

2 | Contents | 3

Contents

- Bosch in Every Detail 4
- Design Philosophy 8
- Discover Bosch Benchmark® Series 10
 - Black Stainless Steel Kitchen 12
 - Small Space Living 14
 - Home Connect™ 16
 - Cooktops 18
 - Built-in Wall Ovens 46
 - Microwaves & Drawers 76
 - Built-in Coffee Machine 96
 - Slide-in Ranges 100
 - Ventilation 118
 - Dishwashers 154
 - Refrigeration 178
 - 24" Compact Laundry 212
 - Experience Bosch 222
 - Customer Service 224
 - Warranty 225





Savor every detail of Bosch.

No place means home more than the kitchen. It's where we gather with family and friends, exhale after a long day, and savor so many of life's simple moments.

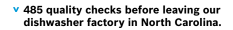
Through our products, we strive to enhance the daily quality of everyday lives. Believing that a cooktop should be a recipe for ease. That the joy of simplicity is anything but minimal. And that it's important to sometimes stop and smell the rosemary carrots. These are the true hallmarks of Bosch quality. These are the details to savor.



6 | Bosch in Every Detail | 7



> Premium materials like brushed stainless steel.



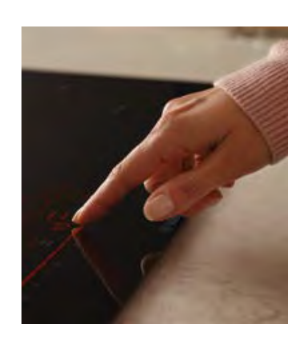




- The Bosch 800 Series is the best dishwasher we've ever tested.
 - Reviewed.com

Quality is in the details.

From the feel of an oven handle, to the quiet of a dishwasher, to the ease of a cooktop, we believe the products we use and interact with everyday, can enhance the daily quality of your life. It's these small details, obsessed upon by our engineers, and repeatedly tested in our factory, that manifest as the tangible difference of Bosch quality.





These are the principles that guide every Bosch product.

Form + Function

Bosch design is equally purposeful and beautiful, creating a lasting and rewarding user experience.

2 Symmetry

Balanced, symmetrical lines offer a timeless look that's pleasing to the eye and offers a distinctive family appearance.

Proportions

The harmonious arrangement of varying elements result in a sophisticated, wellbalanced design.

Materials

The use of premium materials makes our appliances visually arresting and offers a tactile sense of quality that you can feel.

Illumination

Subtle, purposeful illumination enhances usability while creating an emotional connection. For over 100 years, Bosch appliances have embraced a tradition of timeless design that's both purposeful and beautiful. We see the beauty in simple, streamlined aesthetics that result from how our products are actually used.

6 Color Palette

From classic black and white, to metallic tones and red/white accent lighting, our affinity for neutral colors helps seamlessly blend our appliances into a range of kitchens.

7 Alignment

Flush, well defined surface contours, unified design elements and tight panel gaps indicate an elevated level of engineering precision.

8 Subtlety

Subtle, thoughtful details delight the user in unexpected ways and improve the overall experience of our appliances.

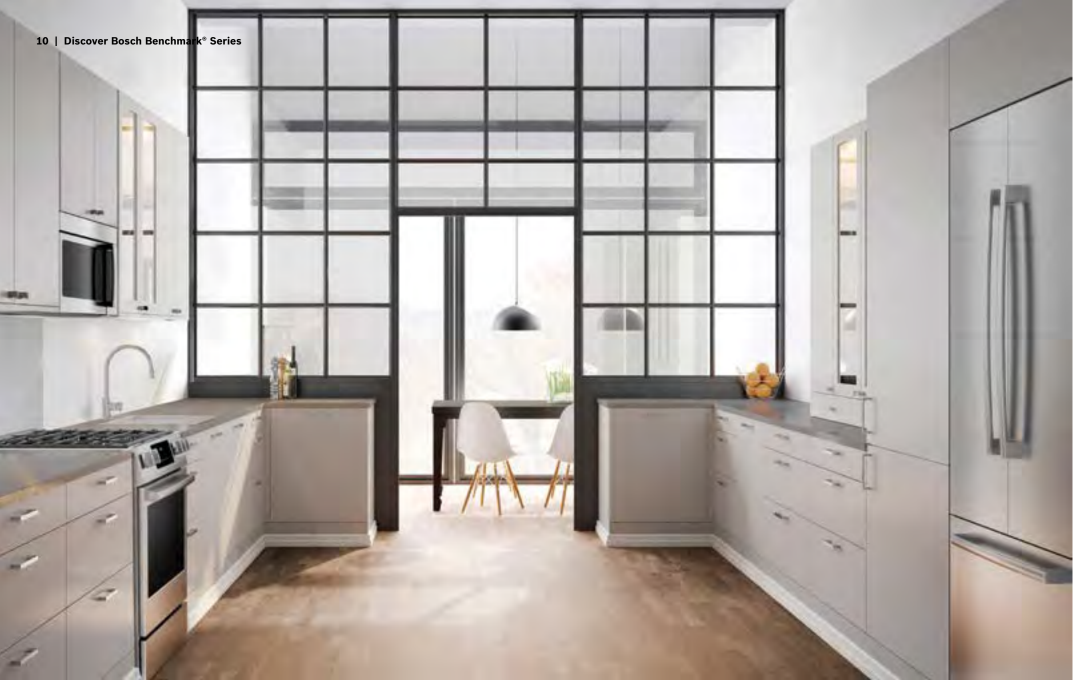
9 Integration

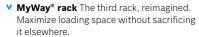
From kitchen designs ranging from modern to transitional, Bosch appliances naturally integrate with any style.

10 Longevity

With enduring, timeless design and lasting quality, every Bosch appliance beautifully withstands the test of time.









^ Steam Convection Oven Enjoy the endless versatility of steam to cook meals that are both healthy and delicious.



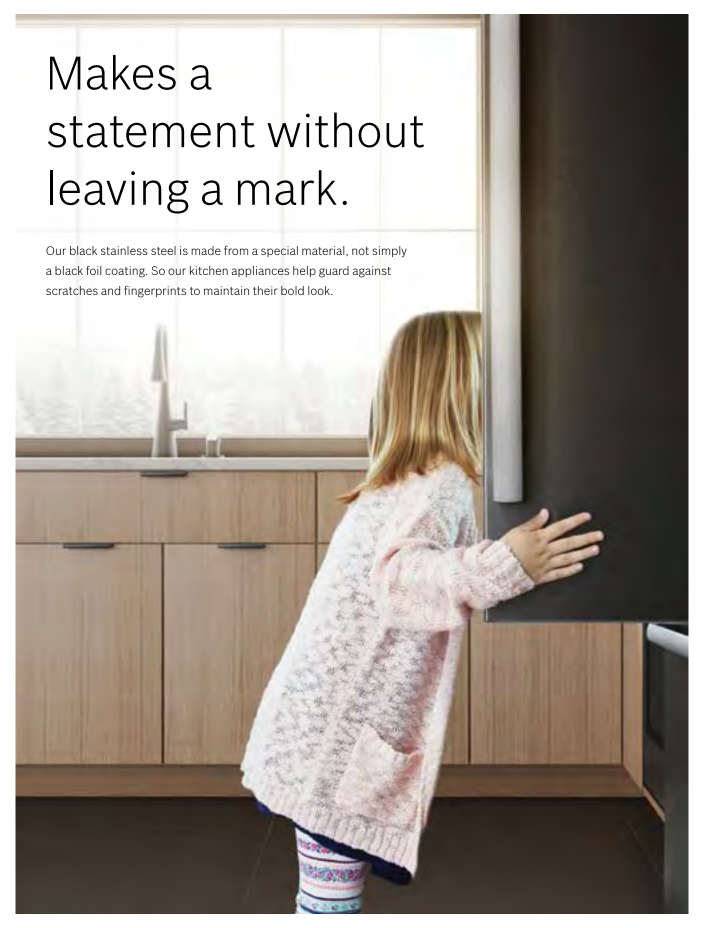
▲ FlexInduction® Cooktop Provides more flexibility by combining two cooking zones into one larger zone.



Discover Bosch Benchmark® Series.

Like the name, Benchmark® Series represents the pinnacle of Bosch design and performance. Our Benchmark® Series features signature products like built-in refrigeration, steam and SideOpening wall ovens, and FlexInduction® cooktops. Designed as a suite or alone, our Benchmark® Series is sure to beautifully complement any kitchen. Available only at select dealers.





Introducing the black stainless steel collection.







Daringly different. Infinitely beautiful.

Behold a daring new way to design your kitchen. Our black stainless steel appliances perform as good as they look. Built with the quality you expect from Bosch in a contemporary style, the collection is strong, sturdy, and sleek.

Sleek. Clean. Sophisticated.

What's beneath the surface is equally impressive. Our black stainless steel collection is designed with superior engineering and quality materials for outstanding performance day in and day out. A perfect complement to any style.

Small space living. The big new movement.



Small space living is no longer seen as a sacrifice or compromise. More and more, people are choosing smaller scale living out of desire, rather than need. Designing for small spaces, especially kitchens, lends itself to embracing the beauty of simplicity and efficiency. Clean, uncluttered lines. Easy aesthetics. And smaller-scaled appliances designed in correct proportions, creating balance and harmony within the surrounding space. Bosch's suite of 18" and 24" appliances are specifically designed to fit downscaled living, without sacrificing upscale tastes. Premium in every way, Bosch small scale appliances feature the quality and performance you'd expect in full-size appliances.



From our 24" wall ovens which offer up to 10 cooking modes and Genuine European Convection, to our 18" dishwashers with room to fit 10 full place settings, to our 24" glass door refrigerator, Bosch's small space appliances provide efficient solutions that can elevate any kitchen or laundry space, regardless of size.

V When it comes to small spaces, less is more. Timeless design is the secret to creating smaller habitats that don't sacrifice quality or style.



24" Refrigerators

(see page 208 for details)

A Provide streamlined beauty and efficiency to any project with Bosch small space appliances.

24" Speed Ovens

(see page 82 for details)

24" Pull-Out Visor Hoods (see page 134 for details)







24" Compact Laundry (see page 214 for details)



24" Cooktops (see pages 24, 32 and 40





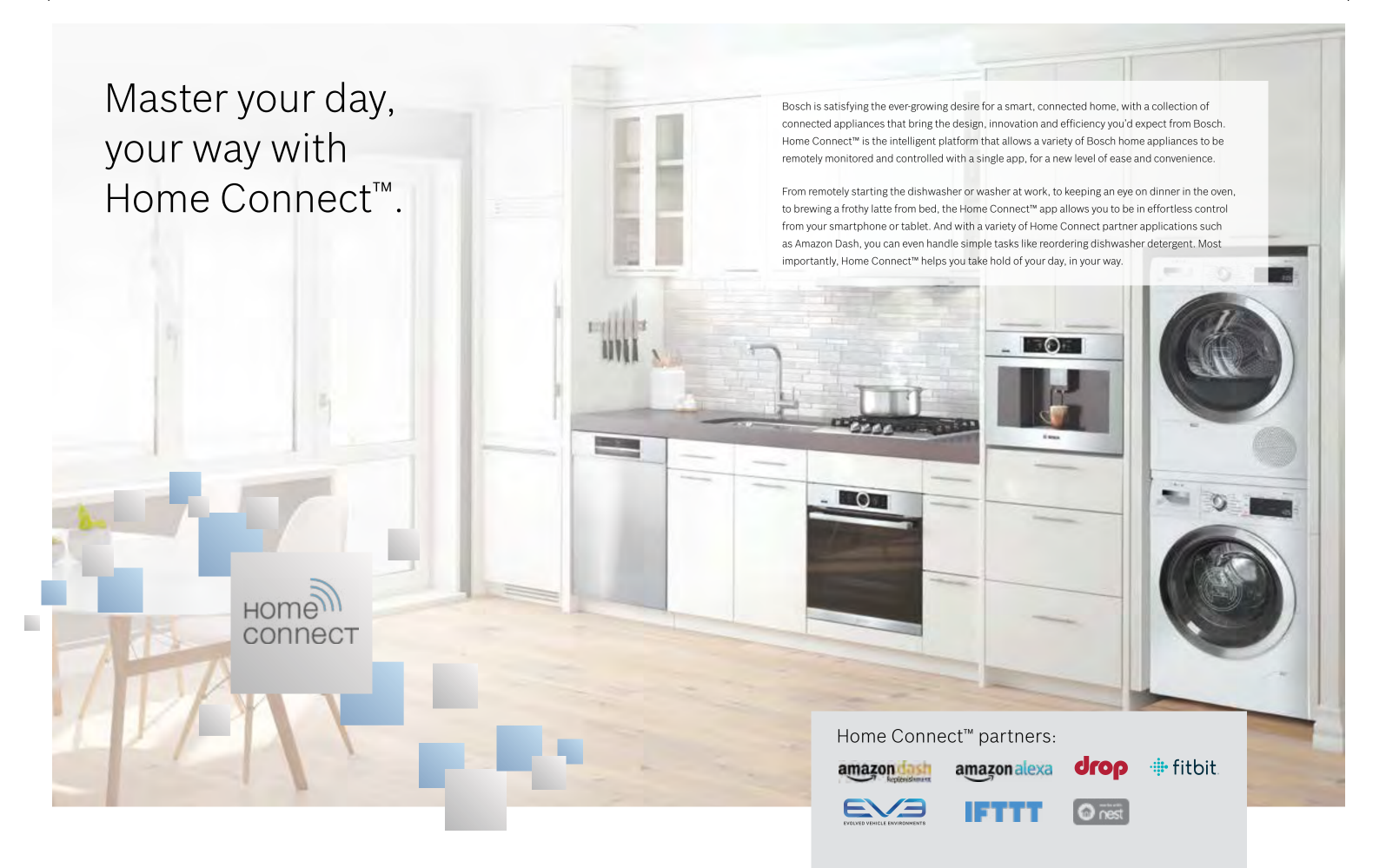




24" Wall Ovens



16 | Home Connect™ | 17





Cooktops

Bosch cooktops are designed to deliver perfect results with minimal effort. Whether you choose induction, gas or electric, every Bosch cooktop combines simplicity with intuitive usability. So recipes are followed more efficiently, meals are made quickly, and cleanup happens easily. Because at the end of a long day, Bosch believes cooking should bring joy, not frustration.

Benchmark® Series Cooktops

Our Benchmark® Series cooktops offer three powerful and versatile ways to cook—induction, electric or gas.



FlexInduction®

FlexInduction® allows you to combine two cooking zones into one to accommodate large pans or griddles perfectly. Or, use the cooking zones individually. Either way, enjoy even cooking—no matter the size of your pan.



Home Connect™

With Home Connect[™], remotely monitor the status of every cooking zone so you'll never need to wonder whether you switched off your cooktop. You'll also have access to remote diagnostics for streamlined service assistance, a world of diverse recipes, and more.



Hood Control

From your smart device or cooktop control panel you can program your Wi-Fi synced hood to turn on the fan and lighting when turning on your cooktop.



Flexible cooking options

With 5 burners, including an 11" 3,080-watt triple-ring heating element, our 36" Benchmark® Series electric cooktop provides the ultimate flexibility when cooking.



AutoChef®

AutoChef® applies the perfect amount of heat, without having to fidget with temperature settings. From making pancakes to searing steak, it takes the guesswork out of cooking.



Dual-stacked burner

Our Benchmark® Series gas cooktop features a powerful 20,000 BTU center, dual-stacked burner that delivers faster boiling and low simmering for greater cooking flexibility.

Gas

Benchmark® Series Induction Cooktops



Home))

connect

30" Benchmark® Series NITP069UC (Frameless) NITP069SUC (Frame)

- FlexInduction® Element
- 11" Cooking Zone
- PowerMove®
- Home Connect[™]
- SpeedBoost®





36" Benchmark® Series NITP669UC (Frameless) NITP669SUC (Frame)

- FlexInduction® Element
- +12" Dual-Ring Center Cooking Zone
- PowerMove®
- Home Connect[™]
- SpeedBoost®

+Indicates a step-up feature	30"	36"
	Black – NITP069UC Black with Stainless Steel Frame – NITP069SUC	Black - NITP669UC Black with Stainless Steel Frame - NITP669SUC
General Properties		
Home Connect™ (Wi-Fi Enabled)	Yes	Yes
Controls	PreciseSelect® Touch	PreciseSelect® Touch
Element Performance		
Power of full zone left & right heating element (in boost)	N/A	3,300 W (3,600 W)
Power of full zone left heating element (in boost)	3,300 W (3,600 W)	N/A
Power of front left heating element (in boost)	2,200 W (3,600 W)	2,200 W (3,600 W)
Power of back left heating element (in boost)	2,200 W (3,600 W)	2,200 W (3,600 W)
Power of center heating element (in boost)	N/A	3,300 / 2,200 W (3,700 / 3,400 W)
Power of back right heating element (in boost)	2,600 W (3,700 W)	2,200 W (3,600 W)
Power of front right heating element (in boost)	1,400 W (2,200 W)	2,200 W (3,600 W)
Burners with booster	All*	All**
Element Size		
Dimension of front left heating element	8" x 9"	7" x 8"
Dimension of back left heating element	8" x 9"	7" x 8"
Dimension of center heating element	N/A	12", 9"
Dimension of back right heating element	11"	7" x 8"
Dimension of front right heating element	6"	7" x 8"
Technical Details		
Watts	7,200 W	12,000 W
Circuit breaker	30 A	50 A
Volts	208 – 240 V	208 240 V
Frequency	60 Hz	60 Hz
Plug type	No plug	No plug
Power cord length	37"	37"
Energy source	Electric	Electric
Dimensions & Weight		
Overall appliance dimensions (HxWxD)	1/4 " +4 1/8 " × 31" × 21 1/4 "	5/16 " +4 1/8 " × 37" × 21 1/4 "
Required cutout size (HxWxD)	4 1/8 " × 28 7/8 " × 20"	4 1/8 " × 34 7/8 " × 20"
Minimum distance from counter front	2 1/4"	2 1/4"
Minimum distance from rear wall	2"	2"
Net weight	43 lbs	53 lbs

*For 30" model Boost function may be used simultaneously in 2 zones only. See User Manual.
**For 36" model Boost function may be used simultaneously in 3 zones only. See User Manual.

Ontional Accessories







HEZ390210 8" AutoChef® pan



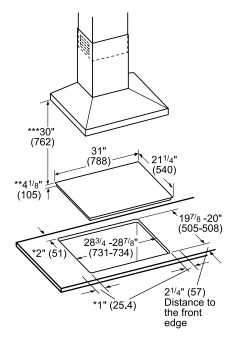
HEZ390220 9" AutoChef® pan*



HEZ390230 10" AutoChef® pan for 8" and 9" elements

Benchmark® Series Induction Cooktops

30" Cooktop and Cutout Dimensions

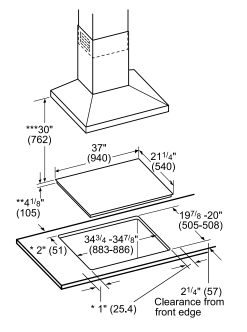


- * Minimum distance from the cooktop
- cutout to the wall

 ** Installed depth includes
- 1" (26 mm) air clearance

 *** Minimum distance between surface
 of the cooktop and lower edge of the
 exhaust hood.
 - Dimensions in inches (mm)

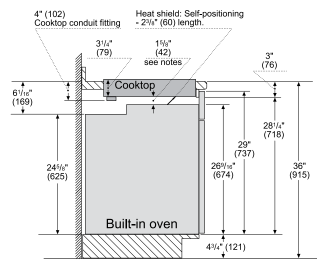
36" Cooktop and Cutout Dimensions



- * Minimum clearance from the cooktop cutout to the wall
- ** Installed depth includes gap of 1" (26 mm) to the ventilation
- *** Minimum clearance between surface of the cooktop and lower edge of the exhaust hood.

measurements in inches (mm)

30" & 36" Cooktop Installation Above Wall Oven

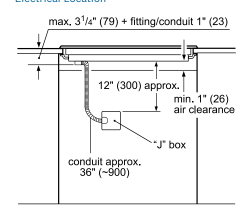


Notes

Dimensions based on standard countertop height (36" with 4³/₄" toe kick including base plate).

The built-in oven can be installed below the induction cooktop as long as there is a minimum 1" (26) clearance between the bottom of the cooktop and the top of the oven.

Electrical Location



Measurements in inches (mm)

500 Series 24" Induction Cooktop



24" 500 Series NIT5469UC

- 11" Cooking Zone
- 17 Power Levels
- Each Cooking Zone Has an Independent Countdown Timer
- SpeedBoost®

	500 Series
	Black - NIT5469UC
Element Performance	
Power of back left heating element	2,600 W
Power of back left heating element (in boost)	3,700 W
Power of back right heating element	1,800 W
Power of back right heating element (in boost)	3,100 W
Power of front right heating element	1,400 W
Power of front right heating element (in boost)	2,200 W
Burners with booster	All
Element Size	
Dimension of back left heating element	11"
Dimension of back right heating element	7"
Dimension of front right heating element	6"
Technical Details	
Watts	7,200 W
Circuit breaker	30 A
Volts	208 - 240 V
Frequency	60 Hz
Plug type	No plug
Power cord length	37"
Energy source	Electric
Dimensions & Weight	
Overall appliance dimensions (HxWxD)	1/4" +4 1/8" × 24" × 20 9/16"
Required cutout size (HxWxD)	4 1/8 " x 22" x 19 1/4 "
Minimum distance from counter front	2 1/4 "
Minimum distance from rear wall	2"
Net weight	24 lbs

Optional Accessories







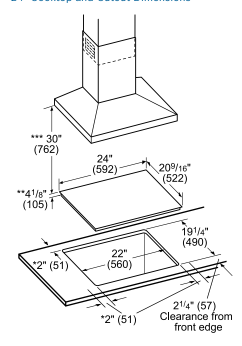
9" AutoChef® pan



HEZ390230 10" AutoChef® pan for 8" and 9" elements

500 Series 24" Induction Cooktop

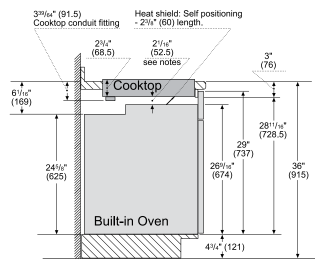
24" Cooktop and Cutout Dimensions



- * Minimum clearance from the cooktop cutout to the wall
- ** Installed depth includes a gap of 1" (26 mm) for ventilation
- *** Minimum clearance between the cooktop surface and lower edge of the exhaust hood.

measurements in inches (mm)

24" Cooktop Installation Above Wall Oven



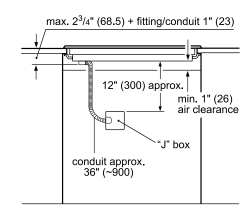
Notes

Dimensions based on standard countertop height (36" with 43/4" toe kick including base plate).

The built-in oven can be installed below the induction cooktop as long as there is a minimum 1" (26) clearance between the bottom of the cooktop and the top of the oven.

measurements in inches (mm)

Electrical Location



measurements in inches (mm)

26 | Cooktops | 500 / 800 Series | Induction Induction | 500 / 800 Series | **Cooktops | 27**

500 / 800 Series 30" Induction Cooktops



30" 500 Series NIT5068UC

- 11" Cooking Zone
- 17 Power Levels
- Each Cooking Zone Has an Independent Countdown Timer
- SpeedBoost®



Home) connect

30" 800 Series NIT8069UC (Frameless) NIT8069SUC (Frame) + AutoChef®

- +Home Connect™
- +Hood Control
- +PreciseSelect® Control
- +Framed and Frameless Options

+Indicates a step-up feature	500 Series	800 Series
	Black - NIT5068UC	Black – NIT8069UC Black with Stainless Steel Frame – NIT8069SUC
General Properties		
Home Connect™ (Wi-Fi Enabled)	No	Yes
Controls	Touch	PreciseSelect® Touch
Element Performance		
Power of front left heating element	1,400 W	1,400 W
Power of front left heating element (in boost)	2,200 W	2,200 W
Power of back left heating element	2,200 W	2,200 W
Power of back left heating element (in boost)	3,700 W	3,700 W
Power of back right heating element	2,600 W	2,600 W
Power of back right heating element (in boost)	3,700 W	3,700 W
Power of front right heating element	1,400 W	1,400 W
Power of front right heating element (in boost)	2,200 W	2,200 W
Burners with booster	All	All
Element Size		
Dimension of front left heating element	6"	6"
Dimension of back left heating element	9"	9"
Dimension of back right heating element	11"	11"
Dimension of front right heating element	6"	6"
Technical Details		
Watts	7,200 W	7,200 W
Circuit breaker	30 A	30 A
Volts	208 – 240 V	208 – 240 V
Frequency	60 Hz	60 Hz
Plug type	No plug	No plug
Power cord length	37"	37"
Energy source	Electric	Electric
Dimensions & Weight		
Overall appliance dimensions (HxWxD)	1/4 " +4 1/8 " × 31" × 21 1/4 "	1/4 " +4 1/8 " × 31" × 21 1/4 "
Required cutout size (HxWxD)	4 1/8 " × 28 7/8 " × 20"	4 1/8 " x 28 7/8 " x 20"
Minimum distance from counter front	2 1/4"	2 1/4 "
Minimum distance from rear wall	2"	2"
Net weight	41 lbs	41 lbs



8" AutoChef® pan

for 6" element



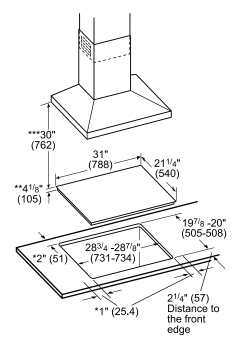
9" AutoChef® pan



10" AutoChef® pan for 8" and 9" elements

500 / 800 Series 30" Induction Cooktops

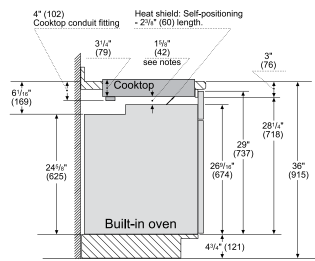
30" Cooktop and Cutout Dimensions



- * Minimum distance from the cooktop cutout to the wall
- ** Installed depth includes
- 1" (26 mm) air clearance
- *** Minimum distance between surface of the cooktop and lower edge of the exhaust hood.

Dimensions in inches (mm)

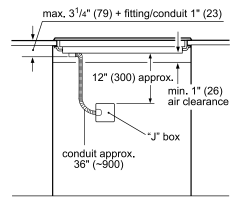
30" Cooktop Installation Above Wall Oven



Dimensions based on standard countertop height (36" with 43/4" toe kick including base plate).

The built-in oven can be installed below the induction cooktop as long as there is a minimum 1" (26) clearance between the bottom of the cooktop and the top of the oven.

Electrical Location



500 / 800 Series 36" Induction Cooktops



36" 500 Series NIT5668UC

- 12" Dual-Ring Center
- Cooking Zone
- 17 Power LevelsEach Cooking Zone
- Has an Independent Countdown Timer
- SpeedBoost®





- 36" 800 Series NIT8669UC (Frameless) NIT8669SUC (Frame)
- + AutoChef®
- + Home Connect™
- + Hood Control + PreciseSelect® Control
- +Framed and Frameless Options

+Indicates a step-up feature	500 Series	800 Series
	Black - NIT5668UC	Black - NIT8669UC Black with Stainless Steel Frame - NIT8669SUC
General Properties		
Home Connect™ (Wi-Fi Enabled)	No	Yes
Controls	Touch	PreciseSelect® Touch
Element Performance		
Power of front left heating element (in boost)	1,800 W (3,100 W)	1,800 W (3,100 W)
Power of back left heating element (in boost)	1,800 W (3,100 W)	1,800 W (3,100 W)
Power of center heating element (in boost)	3,300 / 2,200 W (5,400 / 3,700 W)	3,300 / 2,200 W (5,400 / 3,700 W)
Power of back right heating element (in boost)	1,400 W (2,200 W)	1,400 W (2,200 W)
Power of front right heating element (in boost)	2,200 W (3,700 W)	2,200 W (3,700 W)
Burners with booster	All	All
Element Size		
Dimension of front left heating element	7"	7"
Dimension of back left heating element	7"	7"
Dimension of center heating element	12", 9"	12", 9"
Dimension of back right heating element	6"	6"
Dimension of front right heating element	9"	9"
Technical Details		
Watts	9,600 W	9,600 W
Circuit breaker	40 A	40 A
Volts	208 – 240 V	208 – 240 V
Frequency	60 Hz	60 Hz
Plug type	No plug	No plug
Power cord length	37"	37"
Energy source	Electric	Electric
Dimensions & Weight		
Overall appliance dimensions (HxWxD)	5/16 " +4 1/8 " × 37" × 21 1/4 "	5/16 " +4 1/8 " x 37" x 21 1/4 "
Required cutout size (HxWxD)	4 1/8" x 34 7/8" x 20"	4 1/8 " x 34 7/8 " x 20"
Minimum distance from counter front	2 1/4"	2 1/4"
Minimum distance from rear wall	2"	2"
Net weight	53 lbs	53 lbs

Optional Accessories







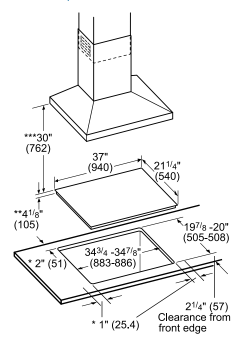
HEZ390220 9" AutoChef® pan



HEZ390230 10" AutoChef® pan for 8" and 9" elements

500 / 800 Series 36" Induction Cooktops

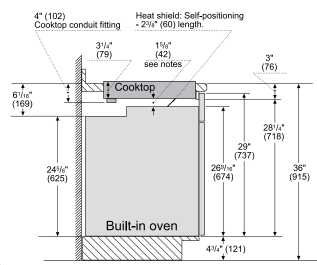
36" Cooktop and Cutout Dimensions



- * Minimum clearance from the cooktop
- cutout to the wall
- ** Installed depth includes gap of 1" (26 mm) to the ventilation
- *** Minimum clearance between surface of the cooktop and lower edge of the exhaust hood.

measurements in inches (mm)

36" Cooktop Installation Above Wall Oven

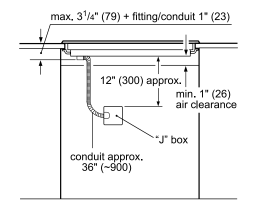


Notes

Dimensions based on standard countertop height (36" with $4^{3}/_{4}$ " toe kick including base plate).

The built-in oven can be installed below the induction cooktop as long as there is a minimum 1" (26) clearance between the bottom of the cooktop and the top of the oven.

Electrical Location



Benchmark® Series Gas Cooktops



30" Benchmark® Series NGMP056UC

- 20K Max. BTU Performance
- 5 Burners
- Dual-Stacked Hi / Lo Burner
- Distinctive Red LED Light Burner Indicators



36" Benchmark® Series NGMP656UC

- 20K Max. BTU Performance
- 5 Burners
- Dual-Stacked Hi / Lo Burner
- Distinctive Red LED Light Burner Indicators

	30"	36"
	Stainless Steel - NGMP056UC	Stainless Steel - NGMP656UC
General Properties		
Knob material	Metal	Metal
Sealed burners	Yes	Yes
Grate material	Cast iron	Cast iron
Element Performance		
Total BTU load (NG / LP)	51,000 / 43,200	59,500 / 47,300
Power of front left burner (NG / LP)	10,000 / 9,100	12,000 / 9,100
Power of back left burner (NG / LP)	5,500 / 5,000	10,000 / 9,100
Power of center burner (NG / LP)	20,000 / 15,000	20,000 / 15,000
Power of back right burner (NG / LP)	10,000 / 9,100	5,500 / 5,000
Power of front right burner (NG / LP)	5,500 / 5,000	12,000 / 9,100
Technical Details		
Watts	360 W	360 W
Circuit breaker	15 A	15 A
Volts	120 V	120 V
Frequency	60 Hz	60 Hz
Plug type	3 prong	3 prong
Power cord length	60"	60"
Energy source	Gas	Gas
Convertible to LP (kit required)	Yes	Yes
Dimensions & Weight		
Overall appliance dimensions (HxWxD)	3 13/16 " x 31" x 21 1/4 "	3 13/16 " x 37" x 21 1/4 "
Required cutout size (HxWxD)	3 13/16 " × 28 15/16 " × 19 1/8 "	3 13/16 " x 34 15/16 " x 19 1/8 "
Minimum distance from counter front	1 7/8"	1 7/8"
Minimum distance from rear wall	3"	3"
Net weight	38 lbs	39 lbs
Accessories - Included		
Included	LP conversion kit	LP conversion kit

Optional Accessories



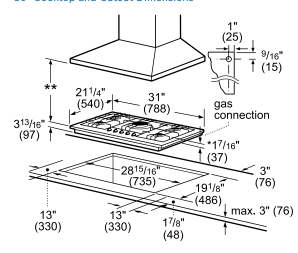




HEZGR301 Griddle (For use with 36" NGMP656UC only)

Benchmark® Series Gas Cooktops

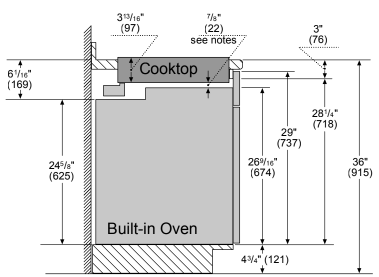
30" Cooktop and Cutout Dimensions



- * Dimension from countertop to top of grates in front of 17/16" (37).
- ** When installed in combination with a hood, refer to hood manufacturers requirements for installation.

Measurement in inches (mm)

30" & 36" Cooktop Installation Above Wall Oven



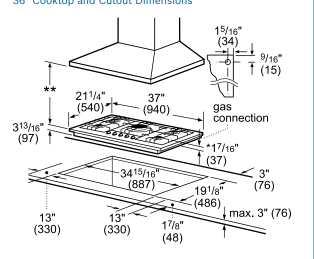
Notes:

Dimensions based on standard countertop height (36" with 43/4" toe kick including base plate).

The built-in oven can be installed below the gas cooktop as long as there is no contact between the bottom of the cooktop and the top of the oven.

Measurements in inches (mm)

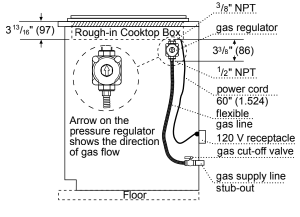
36" Cooktop and Cutout Dimensions



- * Dimension from countertop to top of grates in front of 1⁷/₁₆" (37).
- ** When installed in combination with a hood, refer to hood manufacturers requirements for installation.

Measurement in inches (mm)

Gas Location



32 | Cooktops | 500 Series | Gas

500 Series 24" Gas Cooktop



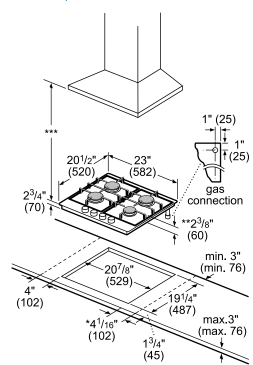
24" 500 Series NGM5456UC

- 11.5K Max. BTU Performance
- 4 BurnersMetal Knobs

	500 Series
	Stainless Steel - NGM5456UC
General Properties	
Knob material	Metal
Sealed burners	Yes
Grate material	Cast iron
Element Performance	
Total BTU load (NG / LP)	30,800 / 27,000
Power of front left burner (NG / LP)	5,000 / 5,000
Power of back left burner (NG / LP)	9,300 / 7,000
Power of center burner (NG / LP)	N/A
Power of back right burner (NG / LP)	11,500 / 10,000
Power of front right burner (NG / LP)	5,000 / 5,000
Technical Details	
Watts	360 W
Circuit breaker	15 A
Volts	120 V
Frequency	60 Hz
Plug type	3 prong
Power cord length	60"
Energy source	Gas
Convertible to LP (kit required)	Yes
Dimensions & Weight	
Overall appliance dimensions (HxWxD)	2 3/4" x 23" x 20 1/2"
Required cutout size (HxWxD)	2 3/4 " x 20 7/8 " x 19 1/4 "
Minimum distance from counter front	1 3/4"
Minimum distance from rear wall	3"
Net weight	32 lbs
Accessories - Included	
Included	LP conversion kit

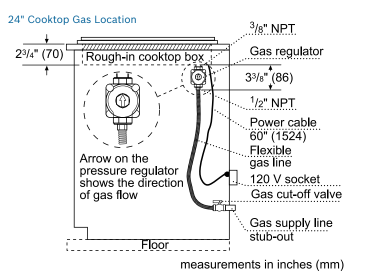
500 Series 24" Gas Cooktop

24" Cooktop and Cutout Dimensions

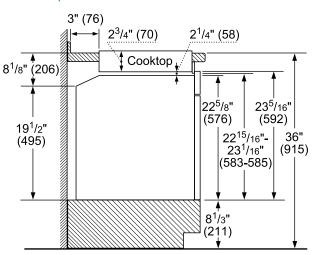


- * 5¹/₁₆" required when installed with a built-in oven. Reference the Bosch under cooktop built-in guide for more details.
- ** Dimension from countertop to top of grates.
 *** When installed in combination with a hood, refer to hood manufacturer's requirements for installation.

Measurements in inches (mm)



24" Cooktop Installation Above Wall Oven



Notes: Dimensions based on standard countertop height (36" with 4³/₄" toe kick including base plate).

The built-in oven can be installed below the cooktop as long as there is at least 2¹/₄" (58) of space between the bottom flat surface of the cooktop and the top of the oven.

Please allow at least 2" (51) from the countertop front edge to the edge of the cutout.

34 | Cooktops | 500 / 800 Series | Gas Gas | 500 / 800 Series | Cooktops | 35

500 / 800 Series 30" Gas Cooktops



30" 500 Series NGM5056UC

- 16K Max. BTU Performance
- Black Metal Knobs
- OptiSim® burner





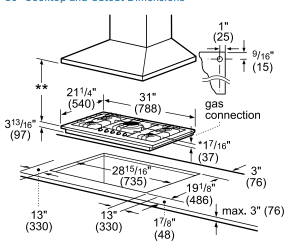
30" 800 Series NGM8056UC (Stainless Steel) NGM8046UC (Black w/Black Stainless Knobs)

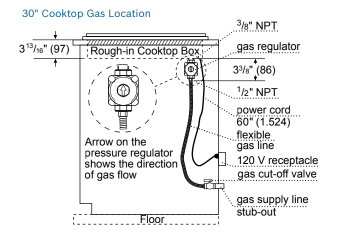
- +19K Max. BTU Performance
- +5 Burners
- + Distinctive Red LED Light **Burner Indicators**
- +Stainless Steel Knobs (Black Stainless Metal Knobs on Black Model)

+Indicates a step-up feature	500 Series	800 Series
	Stainless Steel - NGM5056UC	Stainless Steel – NGM8056UC Black w/Black Stainless Knobs – NGM8046UC
General Properties		
Knob material	Metal	Metal
Sealed burners	Yes	Yes
Grate material	Cast iron	Cast iron
Element Performance		
Total BTU load (NG / LP)	41,500 / 38,200	NGM8056UC: 50,000 / 43,200 NGM8046UC: 48,600 / 43,200
Power of front left burner (NG / LP)	10,000 / 9,100	NGM8056UC: 10,000 / 9,100 NGM8046UC: 9,300 / 9,100
Power of back left burner (NG / LP)	10,000 / 9,100	5,500 / 5,000
Power of center burner (NG / LP)	N/A	18,000 / 15,000
Power of back right burner (NG / LP)	5,500 / 5,000	NGM8056UC: 10,000 / 9,100 NGM8046UC: 9,300 / 9,100
Power of front right burner (NG / LP)	16,000 / 15,000	5,500 / 5,000
Technical Details		
Watts	360 W	360 W
Circuit breaker	15 A	15 A
Volts	120 V	120 V
Frequency	60 Hz	60 Hz
Plug type	3 prong	3 prong
Power cord length	60"	60"
Energy source	Gas	Gas
Convertible to LP (kit required)	Yes	Yes
Dimensions & Weight		
Overall appliance dimensions (HxWxD)	3 13/16 " x 31" x 21 1/4 "	3 13/16 " x 31" x 21 1/4 "
Required cutout size (HxWxD)	3 13/16 " x 28 15/16 " x 19 1/8 "	3 13/16 " × 28 15/16 " × 19 1/8 "
Minimum distance from counter front	1 7/8"	1 7/8"
Minimum distance from rear wall	3"	3"
Net weight	37 lbs	37 lbs
Accessories - Included		
Included	LP conversion kit	LP conversion kit

500 / 800 Series 30" Gas Cooktops

30" Cooktop and Cutout Dimensions



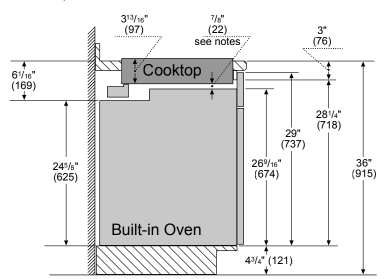


Measurements in inches (mm)

- * Dimension from countertop to top of grates in front of $1^{7/16}$ " (37).
- ** When installed in combination with a hood, refer to hood manufacturers requirements for installation.

Measurement in inches (mm)

30" Cooktop Installation Above Wall Oven



Dimensions based on standard countertop height (36" with 43/4" toe kick including base plate).

The built-in oven can be installed below the gas cooktop as long as there is no contact between the bottom of the cooktop and the top of the oven.

500 / 800 Series 36" Gas Cooktops



36" 500 Series NGM5656UC

- 16K Max. BTU Performance
- Black Metal Knobs
- OptiSim® burner





36" 800 Series NGM8656UC (Stainless Steel) NGM8646UC (Black w/Black Stainless Knobs)

- +19K Max. BTU Performance +Distinctive Red LED Light **Burner Indicators**
- +Stainless Steel Knobs (Black Stainless Metal Knobs on Black Model)

+Indicates a step-up feature	500 Series	800 Series
	Stainless Steel - NGM5656UC	Stainless Steel – NGM8656UC Black w/Black Stainless Knobs – NGM8646UC
General Properties		
Knob material	Metal	Metal
Sealed burners	Yes	Yes
Grate material	Cast iron	Cast iron
Element Performance		
Total BTU load (NG / LP)	51,500 / 47,300	NGM8656UC: 58,500 / 47,300 NGM8646UC: 52,400 / 47,300
Power of front left burner (NG / LP)	10,000 / 9,100	NGM8656UC: 12,000 / 9,100 NGM8646UC: 9,300 / 9,100
Power of back left burner (NG / LP)	10,000 / 9,100	NGM8656UC: 10,000 / 9,100 NGM8646UC: 9,300 / 9,100
Power of center burner (NG / LP)	16,000 / 15,000	19,000 / 15,000
Power of back right burner (NG / LP)	5,500 / 5,000	5,500 / 5,000
Power of front right burner (NG / LP)	10,000 / 9,100	NGM8656UC: 12,000 / 9,100 NGM8646UC: 9,300 / 9,100
Technical Details		
Watts	360 W	360 W
Circuit breaker	15 A	15 A
Volts	120 V	120 V
Frequency		
	60 Hz	60 Hz
Plug type	3 prong	3 prong
Plug type Power cord length		
	3 prong	3 prong
Power cord length	3 prong 60"	3 prong 60"
Power cord length Energy source	3 prong 60" Gas	3 prong 60" Gas
Power cord length Energy source Convertible to LP (kit required)	3 prong 60" Gas	3 prong 60" Gas
Power cord length Energy source Convertible to LP (kit required) Dimensions & Weight	3 prong 60" Gas Yes	3 prong 60" Gas Yes
Power cord length Energy source Convertible to LP (kit required) Dimensions & Weight Overall appliance dimensions (HxWxD)	3 prong 60" Gas Yes 3 13/16" x 37" x 21 1/4"	3 prong 60" Gas Yes 3 13/16" x 37" x 21 1/4"
Power cord length Energy source Convertible to LP (kit required) Dimensions & Weight Overall appliance dimensions (HxWxD) Required cutout size (HxWxD)	3 prong 60" Gas Yes 3 13/16" × 37" × 21 1/4" 3 13/16" × 34 15/16" × 19 1/8"	3 prong 60" Gas Yes 3 13/16" × 37" × 21 1/4" 3 13/16" × 34 15/16" × 19 1/8"
Power cord length Energy source Convertible to LP (kit required) Dimensions & Weight Overall appliance dimensions (HxWxD) Required cutout size (HxWxD) Minimum distance from counter front	3 prong 60" Gas Yes 3 13/16" × 37" × 21 1/4" 3 13/16" × 34 15/16" × 19 1/8" 1 7/8"	3 prong 60" Gas Yes 3 13/16" × 37" × 21 1/4" 3 13/16" × 34 15/16" × 19 1/8" 1 7/8"
Power cord length Energy source Convertible to LP (kit required) Dimensions & Weight Overall appliance dimensions (HxWxD) Required cutout size (HxWxD) Minimum distance from counter front Minimum distance from rear wall	3 prong 60" Gas Yes 3 13/16" × 37" × 21 1/4" 3 13/16" × 34 15/16" × 19 1/8" 1 7/8" 3"	3 prong 60" Gas Yes 3 13/16" × 37" × 21 1/4" 3 13/16" × 34 15/16" × 19 1/8" 1 7/8" 3"



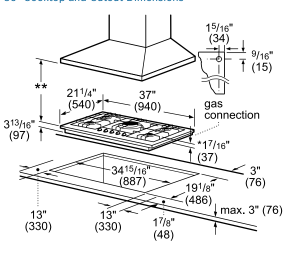


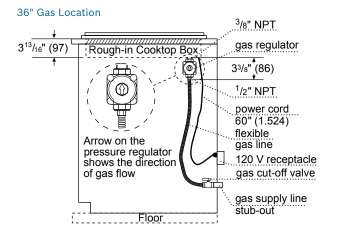
Wok ring

HEZGR301

500 / 800 Series 36" Gas Cooktops

36" Cooktop and Cutout Dimensions





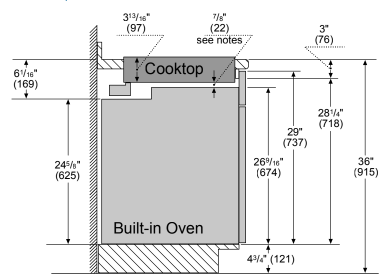
Measurements in inches (mm)

Gas | 500 / 800 Series | Cooktops | 37

- * Dimension from countertop to top of grates in front of $1^{7/16}$ " (37).
- ** When installed in combination with a hood, refer to hood manufacturers requirements for installation.

Measurement in inches (mm)

36" Cooktop Installation Above Wall Oven



Dimensions based on standard countertop height (36" with 43/4" toe kick including base plate).

The built-in oven can be installed below the gas cooktop as long as there is no contact between the bottom of the cooktop and the top of the oven.

Benchmark® Series Electric Cooktops



30" Benchmark® Series NETP068SUC

- Five Elements
- 9", 3,600 W Dual-Ring Element
- 7", 2,000 W Dual-Ring Element
- AutoChef®
- SpeedBoost®



36" Benchmark® Series NETP668SUC

- Five Elements
- 11", 3,080 W Triple-Ring Element
- 8", 1,900 W Dual-Ring Element
- AutoChef®
- + Bridge Element

	30"	36"
	Black with Stainless Steel Frame - NETP068SUC	Black with Stainless Steel Frame - NETP668SUC
Element Performance		
Power of front left heating element	2,000 / 800 W	1,800 W
Power of back left heating element	1,200 W	1,800 W
Power of center heating element	3,600 / 1,400 W	3,080 / 2,200 / 1,050 W
Power of back right heating element	1,200 W	1,200 W
Power of front right heating element	1,500 W	1,900 / 800 W
Element Size		
Dimension of front left heating element	7", 5"	7"
Dimension of back left heating element	6"	7"
Dimension of center heating element	9", 6"	11", 8", 6"
Dimension of back right heating element	6"	6"
Dimension of front right heating element	7"	8", 5"
Technical Details		
Watts	9,000 W	9,700 W
Circuit breaker	40 A	40 A
Volts	208 – 240 V	208 – 240 V
Frequency	60 Hz	60 Hz
Plug type	No plug	No plug
Energy source	Electric	Electric
Dimensions & Weight		
Overall appliance dimensions (HxWxD)	1/4 " +4" x 31" x 21 1/4 "	1/4 " +4" x 37" x 21 1/4 "
Required cutout size (HxWxD)	4" x 28 7/8 " x 20"	4" x 34 7/8 " x 20"
Minimum distance from counter front	2 1/4 "	2 1/4"
Minimum distance from rear wall	2"	2"
Net weight	32 lbs	33 lbs







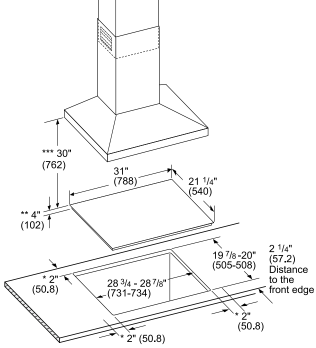
9" AutoChef® pan



10" AutoChef® pan for 8" and 9" elements

Benchmark® Series Electric Cooktops

30" Cooktop and Cutout Dimensions

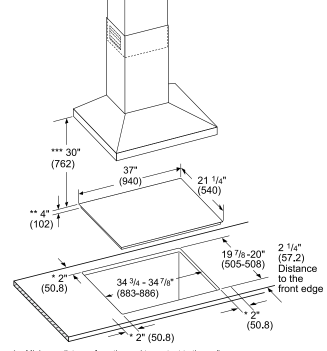


- * Minimum distance from the cooktop cutout to the wall

 ** Maximum cutout depth

 *** Minimum distance between the cooktop surface and
 lower edge of the exhaust hood.

36" Cooktop and Cutout Dimensions

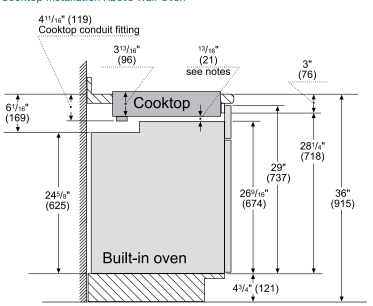


- * Minimum distance from the cooktop cutout to the wall

 ** Maximum cutout depth

 *** Minimum distance between the cooktop surface and
 lower edge of the exhaust hood.

Cooktop Installation Above Wall Oven



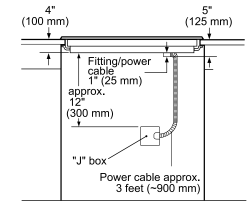
Notes:

Dimensions based on standard countertop height (36" with 43/4" toe kick including base plate).

The built-in oven can be installed below the electric cooktop as long as there is no contact between the bottom of the cooktop and the top of the oven.

measurements in inches (mm)

Electrical Location



measurement in inches (mm)

500 Series 24" Electric Cooktop



24" 500 Series NEM5466UC

- 8", 2,200 W Element
- 6", 1,850 W ElementResidual Heat Indicator
- Stainless Steel Color Knobs

	500 Series
	Black Frameless – NEM5466UC
General Properties	
Knob material	Plastic
Element Performance	
Power of front left heating element	1,850 W
Power of back left heating element	2,200 W
Power of back right heating element	1,200 W
Power of front right heating element	1,800 W
Element Size	
Dimension of front left heating element	6"
Dimension of back left heating element	8"
Dimension of back right heating element	6"
Dimension of front right heating element	7"
Technical Details	
Watts	7,100 W
Circuit breaker	30 A
Volts	208-240 V
Frequency	60 Hz
Plug type	No plug
Energy source	Electric
Dimensions & Weight	
Overall appliance dimensions (HxWxD)	1/8" +4 1/3" x 23" x 20 1/5"
Required cutout size (HxWxD)	4 1/3 " x 22" x 19 1/4 "
Minimum distance from counter front	2 1/4"
Minimum distance from rear wall	2"
Net weight	24 lbs

Optional Accessories







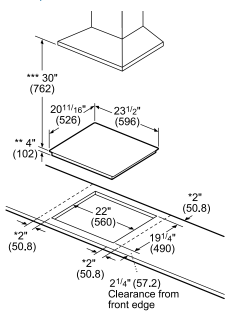
HEZ390220 9" AutoChef® pan



HEZ390230 10" AutoChef® pan for 8" and 9" elements

500 Series 24" Electric Cooktop

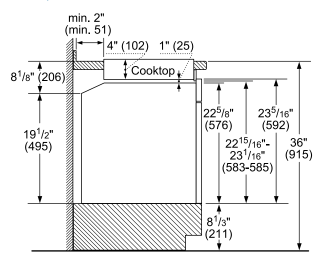
Cooktop and Cutout Dimensions



- * Minimum clearance from
- the cooktop cutout to the wall
- * Maximum cutout depth
- *** Minimum clearance between the cooktop surface and lower edge of the exhaust hood.

measurements in inches (mm)

Cooktop Installation Above Wall Oven



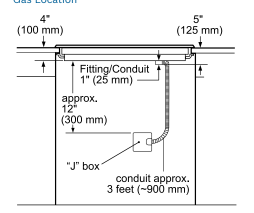
Notes: Dimensions based on standard countertop height (36" with 4³/₄" toe kick including base plate).

The built-in oven can be installed below the cooktop as long as there is at least 1" (25) of space between the bottom flat surface of the cooktop and the top of the oven.

Please allow at least 2" (51) from the countertop front edge to the edge of the cutout.

measurements in inches (mm)

Gas Location



500 / 800 Series 30" Electric Cooktops



30" 500 Series NEM5066UC

- 7" Dual-Ring Element
- 9", 2,500 W Element
- Residual Heat Indicator
- Stainless Steel Color Knobs





30" 800 Series NET8068UC (Frameless) NET8068SUC (Frame)

- + PreciseSelect® Control
- +9", 3,600 W Dual-Ring Element
- +Countdown Element Shut Off Timer
- + Framed and Frameless Options

+Indicates a step-up feature	500 Series	800 Series
	Black Frameless - NEM5066UC	Black Frameless - NET8068UC Black with Stainless Steel Frame - NET8068SUC
General Properties		
Knob material	Stainless steel color – plastic	N/A
Element Performance		
Power of front left heating element	1,700 / 700 W	1,800 W
Power of back left heating element	1,800 W	1,800 W
Power of back right heating element	1,200 W	3,600 / 1,400 W
Power of front right heating element	2,500 W	1,200 W
Element Size		
Dimension of front left heating element	7", 5"	7"
Dimension of back left heating element	7"	7"
Dimension of back right heating element	6"	9", 6"
Dimension of front right heating element	9"	6"
Technical Details		
Watts	7,200 W	8,300 W
Circuit breaker	30 A	40 A
Volts	208-240 V	208-240 V
Frequency	60 Hz	60 Hz
Plug type	No plug	No plug
Energy source	Electric	Electric
Dimensions & Weight		
Overall appliance dimensions (HxWxD)	1/4 " +4" × 31" × 21 1/4 "	1/4 " +4" x 31" x 21 1/4 "
Required cutout size (HxWxD)	4" x 28 7/8 " x 20"	4" x 28 7/8 " x 20"
Minimum distance from counter front	2 1/4 "	2 1/4 "
Minimum distance from rear wall	2"	2"
Net weight	25 lbs	31 lbs







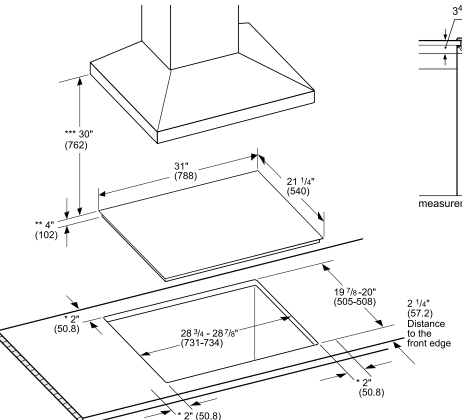
9" AutoChef® pan



10" AutoChef® pan for 8" and 9" elements

500 / 800 Series 30" Electric Cooktops

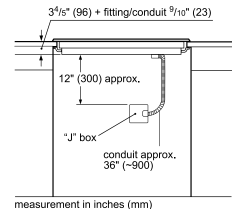
30" Cooktop and Cutout Dimensions



- * Minimum distance from the cooktop cutout to the wall
- ** Maximum cutout depth

 *** Minimum distance between the cooktop surface and lower edge of the exhaust hood.

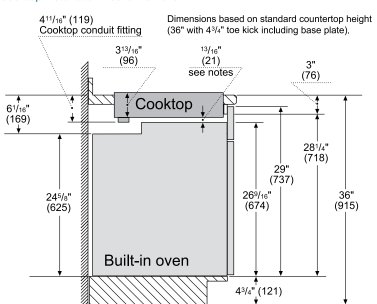
500 Series - Cooktop Electrical Location



Dimensions in inches (mm)

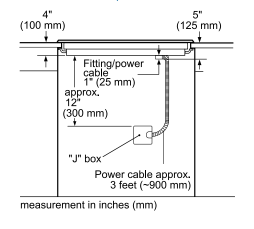
measurements in inches (mm)

Cooktop Installation Above Wall Oven



The built-in oven can be installed below the electric cooktop as long as there is no contact between the bottom of the cooktop and the top of the oven.

800 Series - Cooktop Electrical Location



1-800-944-2904 | bosch-home.com/us

500 / 800 Series 36" Electric Cooktops



36" 500 Series NEM5666UC

- Residual Heat Indicator
- 9", 2,500 W Dual-Ring Element
- 7", 1,700 W Dual-Ring Element
- Stainless Steel Color Knobs





36" 800 Series NET8668UC (Frameless) NET8668SUC (Frame)

- + PreciseSelect® Control
- +9", 3,600 W Center Element
- Countdown Element Shut Off Timer
- +Framed and Frameless Options
- +SpeedBoost®

+Indicates a step-up feature	500 Series	800 Series
·	Black Frameless – NEM5666UC	Black Frameless - NET8668UC
		Black with Stainless Steel Frame – NET8668SUC
General Properties		
Knob material	Stainless steel color - plastic	N/A
Element Performance		
Power of front left heating element	1,700 / 700 W	1,800 W
Power of back left heating element	1,800 W	1,800 W
Power of center heating element	1,800 W	3,600 / 1,400 W
Power of back right heating element	1,200 W	1,200 W
Power of front right heating element	2,500 / 1,100 W	1,900 / 800 W
Element Size		
Dimension of front left heating element	7", 5"	7"
Dimension of back left heating element	7"	7"
Dimension of center heating element	7"	9", 6"
Dimension of back right heating element	6"	6"
Dimension of front right heating element	9", 6"	8", 5"
Technical Details		
Watts	9,000 W	10,200 W
Circuit breaker	40 A	50 A
Volts	208-240 V	208-240 V
Frequency	60 Hz	60 Hz
Plug type	No plug	No plug
Energy source	Electric	Electric
Dimensions & Weight		
Overall appliance dimensions (HxWxD)	1/4 " +4" x 37" x 21 1/4 "	1/4 " +4" x 37" x 21 1/4 "
Required cutout size (HxWxD)	4" x 34 7/8 " x 20"	4" x 34 7/8 " x 20"
Minimum distance from counter front	2 1/4"	2 1/4"
Minimum distance from rear wall	2"	2"
Net weight	30 lbs	37 lbs



for 6" element

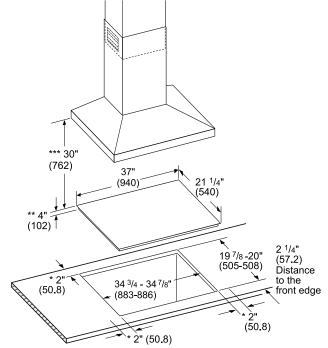




10" AutoChef® pan for 8" and 9" elements

500 / 800 Series 36" Electric Cooktops

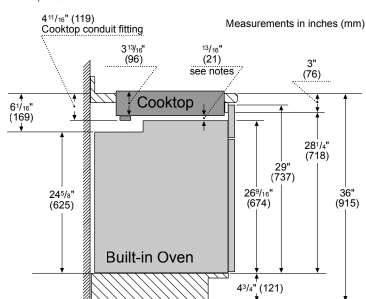
36" Cooktop and Cutout Dimensions



- Minimum distance from the cooktop cutout to the wall
- Maximum cutout depth
 Minimum distance between the cooktop surface and lower edge of the exhaust hood.

Dimensions in inches (mm)

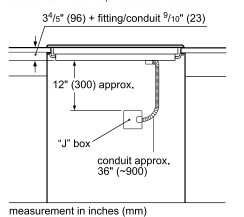
Cooktop Installation Above Wall Oven



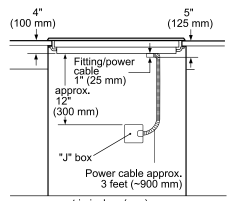
Dimensions based on standard countertop height (36" with 43/4" toe kick including base plate).

The built-in oven can be installed below the electric cooktop as long as there is no contact between the bottom of the cooktop and the top of the oven.

500 Series - Cooktop Electrical Location



800 Series - Cooktop Electrical Location



measurement in inches (mm)

Built-in Wall Ovens

Bosch ovens are designed to beautifully enhance any kitchen. Whether cooking a quiche for two or preparing a roast for twelve, our ovens are engineered with innovative technologies that perform flawlessly, day in and day out. Bosch ovens let you cook with creativity and ease, with intuitive features like QuietClose® doors that never slam shut after a hectic day. Genuine European Convection provides even baking on all three racks. With an understated, built-in look that makes a timeless statement, the Bosch oven complements your taste in both cooking and design.



Benchmark® Series Built-in Wall Ovens



SideOpening door

Enjoy the intuitive ease of our left or right SideOpening door, available on Benchmark® Series wall ovens. It provides better ergonomic access to the oven cavity, allowing you to remove heavy dishes effortlessly.



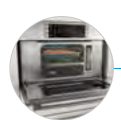
Designed to integrate

Single wall ovens are designed to integrate seamlessly into your kitchen. Install flush, for a sleek, timeless look or proud for a more traditional look.



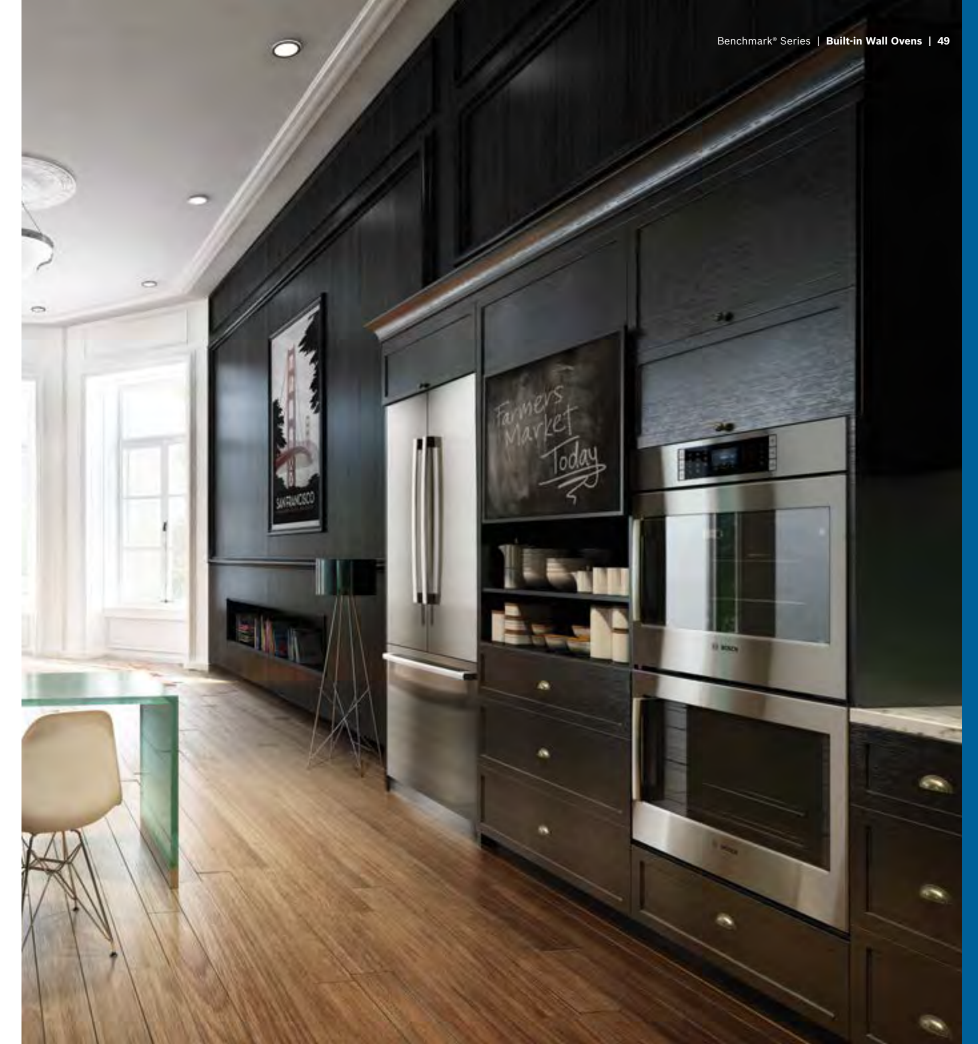
Easy, touch controls

Color TFT Control Panel with SteelTouch® buttons provides easy oven operation. The high-definition display features extra sharp images and easy-to-read text.



Steam convection

The Benchmark® Series steam convection oven prepares dishes that are tender on the inside and crisp on the outside. Steam cooking helps vegetables retain their intended color, nutrients and flavor.



Standard **Opening Door** HBLP451UC



Left Swing Door HBLP451LUC



30" Benchmark® Series SideOpening Right Swing Door Single Ovens HBLP451RUC

- Color TFT Control Panel
- Halogen Lights
- AutoProbe

30" Benchmark® Series
Standard Opening Stainless Steel – HBLP451UC SideOpening Left Swing Stainless Steel – HBLP451LUC SideOpening Right Swing Stainless Steel – HBLP451RUC
Bake, Variable Broil (Hi & Low), Roast, Warm, Sabbath, Proof Dough, Convection Bake, Convection Broil, Convection Roast, Pizza, Multi Rack Genuine European Convection, Convection Conversion, AutoProbe, Fast Preheat, EcoChef, Speed Convection (Frozen Foods)
Self clean
1
Halogen
2
2,400 W
3,800 W
2,000 W
6,325 W
30 A
240 / 208 V
60 Hz
50"
Fixed connection, no plug
Electric
29" x 29 3/4 " x 24 1/2 "
27" – 28 5/8 " x 28 1/2 " x 23 1/2 "
4.6 cu. ft.
17 13/16 " x 24 1/8 " x 18"
12 5/16 " x 23 1/4 " x 15 1/4 "
149 lbs
1 Telescopic and 2 standard oven racks, temperature probe, broiler pan

ptional Accessories

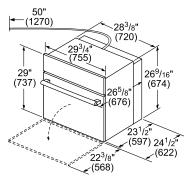


HEZTR301

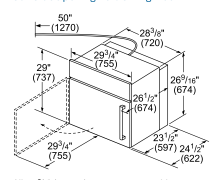
30" Telescopic rack

Benchmark® Series Single Ovens

30" Single Wall Oven

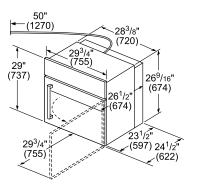


30" SideOpening Left Swing Door



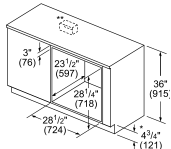
Allow 3/4" (19 mm) gap to nearest cabinet face for door swing on SideOpening models

30" SideOpening Right Swing Door



Allow 3/4" (19 mm) gap to nearest cabinet face for door swing on SideOpening models

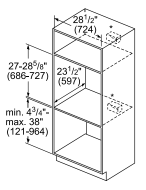
Under-Counter Installation



* Includes 3/4" (19) base plate

**For single ovens installed under a countertop, the junction box may be located to the left or right of the unit within reach of the power conduit.

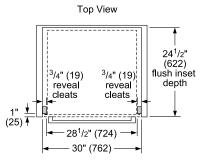
Wall-Mounted Installation



* For single ovens installed into a wall cabinet, the junction box may be within reach of the power conduit.

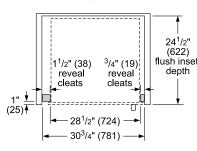
measurements in inches (mm)

30" Single Wall Oven Flush Install



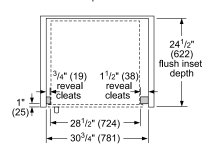
30" SideOpening Left Swing Door Flush Installation

Top View



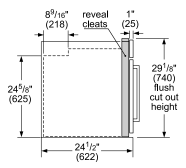
30" SideOpening Right Swing Door Flush Installation

Top View



Single Wall Oven Flush Installation

Side View



Measurements in inches (mm)

NOTE: Bosch single wall ovens can be installed in combination with other Bosch cooking products. See pages 67-69 for details.

500 Series 24" Single Ovens



24" 500 Series HBE5451UC

- 2.8 cu. ft.
- Genuine European Convection
- Telescopic Extension Rail
- DualClean® System



24" 500 Series HBE5452UC

- connect
- 2.5 cu. ft.
- Genuine European Convection

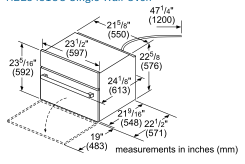
ноте

- +EcoClean® System
- +Ring Control with TFT Display
- + Home Connect™

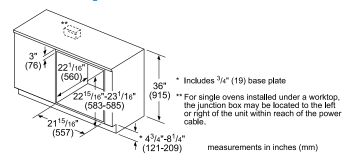
+Indicates a step-up feature	500 Series	500 Series		
	24" Stainless Steel - HBE5451UC	24" Stainless Steel - HBE5452UC		
General Properties				
Home Connect™ (Wi-Fi enabled)	N/A	Yes		
Cooking modes	Bake, Broil Plus, Convection Bake, Convection Broil, Convection Broil Plus, Multi-Rack Genuine European Convection, Pie, Warm, Defrost, Frozen Foods	Convection Multi-Rack, Bake, Pizza, Roast, Proof, Convection Broil, Broil, Slow Cooking, Defrost, Plate Warming, Warming		
Cleaning type	DualClean® System (uses the cavity coating and heat to burn off most grease)	EcoClean® Coating		
Telescopic rack	1	N/A		
Illumination type	Halogen	Halogen		
Interior lights	2	1		
Oven Performance				
Bake / broil element wattages	1,300 / 3,060 W	1,420 / 3,050 W		
Convection element wattages	2,200 W	2,300 W		
Technical Details				
Watts (W)	3,300 W	3,840 W		
Circuit breaker (A)	20 A	20 A		
Volts (V)	240 / 208 V	240 / 208 V		
Frequency (Hz)	60 Hz	60 Hz		
Power cord length (in)	47 1/4 "	60"		
Plug type	Fixed connection, no plug	Fixed connection, no plug		
Energy source	Electric	Electric		
Dimensions & Weight				
Overall appliance dimensions (HxWxD) (in)	23 5/16 " x 23 1/2 " x 22 1/2 "	23 7/16 " × 23 7/16 " × 22 13/16 "		
Required cutout size - Standard (HxWxD) (in)	22 15/16 " - 23 1/16 " × 21 15/16 " × 22 1/16 "	23 1/16 " x 22 1/8 " x 23 1/2 "		
Required cutout size - Flush (HxWxD) (in)	23 9/16 " × 23 3/4 " × 22 15/16 "	23 5/8 " x 23 3/4 " x 23 5/8 "		
Oven cavity size (cu. ft.)	2.8 cu. ft.	2.5 cu. ft.		
Overall oven interior dimensions (HxWxD) (in)	15 1/16 " x 18 3/16 " x 17 11/16 "	14 1/2 " × 18 7/8 " × 17 3/8 "		
Usable oven interior dimensions (HxWxD) (in)	11" x 17 1/4 " x 16 1/4 "	11 1/2 " × 15 1/2 " × 15 5/8 "		
Net weight (lbs)	87 lbs	83 lbs		
Accessories - Included				
Included	1 standard rack, 1 telescopic extension rail, 1 enamel baking pan	3 standard oven racks		

500 Series 24" Single Ovens

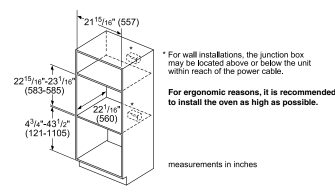
HBE5451UC Single Wall Oven



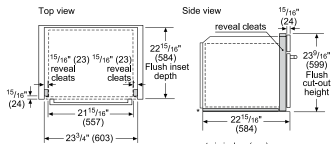
HBE5451UC Single Oven Under-Counter Installation



HBE5451UC Single Oven Wall-Mounted Installation

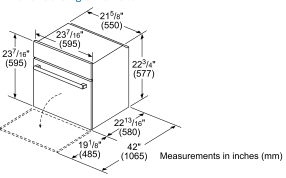


HBE5451UC Single Wall Oven Flush Installation

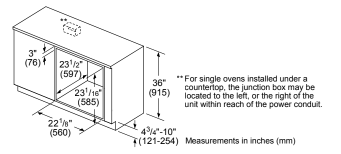


* Flush installation requires a ³/16" (5 mm) high x 21¹⁵/16" (557 mm) wide x 22¹/16" (560 mm) deep baseplate underneath the unit body.

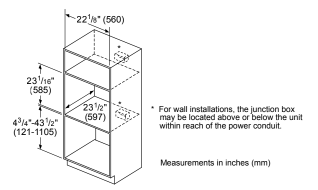
HBE5452UC Single Wall Oven



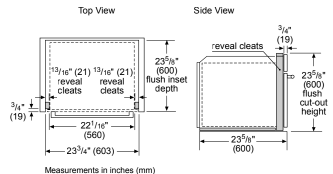
HBE5452UC Single Oven Under-Counter Installation



HBE5452UC Single Oven Wall-Mounted Installation



HBE5452UC Single Wall Oven Flush Installation



1-800-944-2904 | bosch-home.com/us

500 / 800 Series Single Ovens



30" 500 Series HBL5351UC

- 4.6 cu. ft.
- Thermal Cooking
- Stainless Steel Knobs



30" HBL5451UC 27" HBN5451UC 4.6 cu. ft.

(27" is 3.9 cu. ft.) + European Convection • Stainless Steel Knobs



Black Stainless Steel



+ QuietClose® Door

Black

800 Series 30" HBL8451UC 30" HBL8442UC 30" HBL8461UC 27" HBN8451UC

• 4.6 cu. ft. (27" is 3.9 cu. ft.)

- + Touch Control
- + Extension Rack
- + Meat Probe

Indicates a step-up feature	500 Series	500 Series	800 Series	
	30" Stainless Steel - HBL5351UC	30" Stainless Steel - HBL5451UC 27" Stainless Steel - HBN5451UC	30" Stainless Steel – HBL8451UC 30" Black Stainless Steel – HBL8442UC 30" Black – HBL8461UC 27" Stainless Steel – HBN8451UC	
General Properties				
Cooking modes	Bake, Variable Broil (Hi & Low), Roast, Warm, Sabbath			
Cleaning type	Self clean	Self clean	Self clean	
Telescopic rack	0	0	1	
Illumination type	Incandescent	Incandescent	Incandescent	
Interior lights	1	30": 1; 27": 2	2	
Oven Performance				
Bake / broil element wattages	2,400 / 3,800 W	2,400 / 3,800 W	2,400 / 3,800 W	
Convection element wattages	N/A	2,000 W	2,000 W	
Technical Details				
Watts (W)	6,275 W	6,325 W	6,325 W	
Circuit breaker (A)	30 A	30 A	30 A	
Volts (V)	240 / 208 V	240 / 208 V	240 / 208 V	
Frequency (Hz)	60 Hz	60 Hz	60 Hz	
Power cord length (in)	50"	50"	50"	
Plug type	Fixed connection, no plug	Fixed connection, no plug	Fixed connection, no plug	
Energy source	Electric	Electric	Electric	
Dimensions & Weight				
Overall appliance dimensions (HxWxD) (in)	29" x 29 3/4 " x 24 1/2 "	30": 29" x 29 3/4 " x 24 1/2 " 27": 29" x 26 3/4 " x 24 1/2 "	30": 29" x 29 3/4 " x 24 1/2 " 27": 29" x 26 3/4 " x 24 1/2 "	
Required cutout size (HxWxD) (in)	27" - 28 5/8 " x 28 1/2 " x 23 1/2 "	30": 27" - 28 5/8 " x 28 1/2 " x 23 1/2 " 27": 27" - 28 5/8 " x 25 1/2 " x 23 1/2 "	30": 27" – 28 $^{5}/8$ " x 28 $^{1}/2$ " x 23 $^{1}/2$ " 27": 27" – 28 $^{5}/8$ " x 25 $^{1}/2$ " x 23 $^{1}/2$ "	
Oven cavity size (cu. ft.)	4.6 cu. ft.	30": 4.6 cu. ft.; 27": 3.9 cu. ft.	30": 4.6 cu. ft.; 27": 3.9 cu. ft.	
Overall oven interior dimensions (HxWxD) (in)	17 13/16 " × 24 1/8 " × 18"	30": 17 13/16 " x 24 1/8 " x 18" 27": 17 13/16 " x 21 1/16 " x 18"	30": 17 13/16 " x 24 1/8 " x 18" 27": 17 13/16 " x 21 1/16 " x 18"	
Usable oven interior dimensions (HxWxD) (in)	12 5/16 " × 23 1/4 " × 15 1/4 "	30": 12 5/16 " x 23 1/4 " x 15 1/4 " 27": 12 5/16 " x 20 1/4 " x 15 1/4 "	30": 12	
Net weight (lbs)	149 lbs	27": 127 lbs; 30": 149 lbs	27": 127 lbs; 30": 149 lbs	
Accessories - Included				
Included	2 Standard oven racks	2 Standard oven racks	1 Telescopic and 2 standard oven racks, temperature probe	

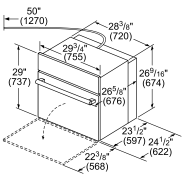
ptional Accessories for 30" Single Wall Ovens



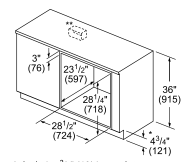
500 / 800 Series Single Ovens

30" Single Wall Oven

27" Single Wall Oven

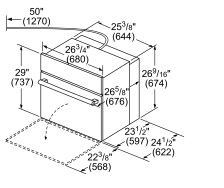


30" Single Oven Under-Counter Installation



- * Includes 3/4" (19) base plate
- ** For single ovens installed under a countertop, the junction box may be located to the left or right of the unit within reach of the power conduit.

27" Single Oven Under-Counter Installation



30" Single Wall Oven Flush Install

³/4" (19)

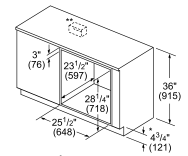
revea

cleats

Top View

- 28¹/2" (724)

— 30" (762) ·



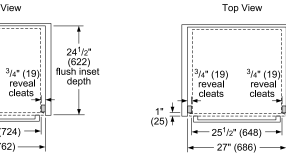
- * Includes 3/4" (19) base plate
- ** For single ovens installed under a countertop, the junction box may be located to the left or right of the unit within reach of the power conduit.

24¹/2" (622)

flush inset

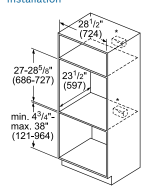
depth

27" Single Wall Oven Flush Install



NOTE: Bosch single wall ovens can be installed in combination with other Bosch cooking products. See pages 72-73 for details. Horizontal installation of a 27" oven next to a 27" speed oven with warming drawer is possible, but the speed oven and warming drawer require either two or one cutout with a shelf support in between.

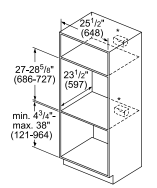
30" Single Oven Wall-Mounted Installation



* For single ovens installed into a wall cabinet, the junction box may be located above or beneath the unit within reach of the power conduit.

measurements in inches (mm)

27" Single Oven Wall-Mounted Installation

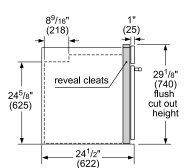


* For single ovens installed into a wall cabinet, the junction box may be located above or beneath the unit within reach of the power conduit.

measurements in inches (mm)

Single Wall Oven Flush Installation

Side View





30" Benchmark® Series Steam Convection HSLP451UC

- 1.4 cu. ft.
- Color TFT Control Panel
- Halogen Lights
- Chicken and Vegetable Program
- No Trim Kit Needed

	30" Steam Convection			
	Stainless Steel – HSLP451UC			
General Properties				
Cooking modes	Steam, Steam Convection, European Convection, Reheat, Keep Warm, Defrost, Slow Cook, Proof, Dish Warming, 2 Chicken and 7 Vegetable Programs			
Cleaning type	Steam clean			
Illumination type	Halogen			
Interior lights	1			
Oven Performance				
Steam element wattage	1,960 W			
Convection element wattages	1,960 W			
Technical Details				
Watts (W)	1,960 W			
Circuit breaker (A)	15 A			
Volts (V)	240 / 208 V			
Frequency (Hz)	60 Hz			
Power cord length (in)	48"			
Plug type	Fixed connection, no plug			
Energy source	Electric			
Installation Type	Non-plumbed			
Dimensions & Weight				
Overall appliance dimensions (HxWxD) (in)	19 5/8 " x 29 3/4 " x 22 3/8 "			
Oven cavity size (cu. ft.)	1.4 cu. ft.			
Required cutout size (HxWxD) (in)	19 1/4 " x 28 1/2 " x 23 1/2 "			
Net weight (lbs)	70 lbs			
Accessories - Included				
Included	Wire rack, perforated cooking pan - full size, baking tray, perforated cooking pan - half size, cooking			

Optional Accessories



HEZ36D453 Cooking pan – full size, 1 5/8" deep [not included with product]



HEZ36D452 Baking tray – full size, 1 1/8" deep



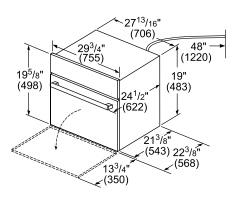
HEZ36D153G
Perforated cooking
pan – half size,
1 5/8" deep



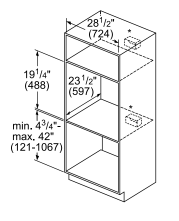
HEZ36D153 Cooking pan – half size, 1 5/8" deep

Benchmark® Series Steam Convection Oven

Product Dimensions



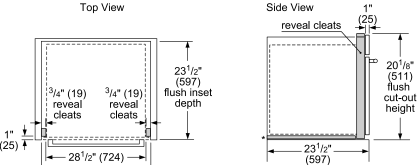
Wall Mounted Installation



* Receptacle may be located above or beneath the unit within reach of the power cord.

measurements in inches (mm)

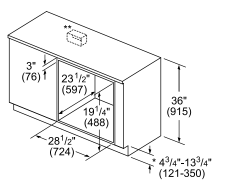
Flush Installation



* Flush installation requires a ⁵/16" (8 mm) high x 28¹/2" (724 mm) wide x 22¹/2" (571 mm) deep baseplate underneath the unit body.

Measurements in inches (mm)

Under-Counter Installation



- * Includes ³/4" (19) base plate
- ** Receptacle may be located to the left or right of the unit within reach of the power cord.

oven can be installed in combination with other Bosch cooking products. See page 67 for details.

NOTE: Bosch steam convection

— 30" (762) —**→**



30" Benchmark® Series Speed Combination Oven HBLP752UC

- 240V Speed Oven (U)
- Color TFT Control Panel (U&L)
- Halogen Lights (U&L)
- AutoProbe (L)



30" Benchmark® Series Steam Convection Combination Oven HSLP751UC

2 standard oven racks, temperature probe, broiler pan

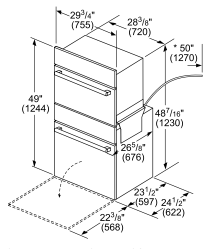
- Steam Convection Oven (U)
- Color TFT Control Panel (L)
- Halogen Lights (U&L)
- AutoProbe (L)

U=Upper; L=Lower	30" Speed Combination	30" Steam Convection Combination		
	Stainless Steel - HBLP752UC	Stainless Steel - HSLP751UC		
General Properties				
Cooking modes – upper cavity	Microwave; 12 Auto Programs (Including Auto Defrost, Melt Butter, Soften Ice Cream, Pizza), 9 Sensor Cook Programs, 9 AutoChef® Speed Programs, Hi & Lo Broil, European Convection, Keep Warm, Frozen Foods	Steam, Steam Convection, European Convection, Reheat, Keep Warm, Defrost, Slow Cook, Proof, Dish Warming, 2 Chicken and 7 Vegetable Programs		
Cooking modes – lower cavity	Bake, Variable Broil (Hi & Low), Roast, Warm, Sabbath, Proof Dough, Convection Bake, Convection Broil, Convection Roast, Pizza, Multi Rack Genuine European Convection, Convection Conversion, AutoProbe, Fast Preheat, EcoChef, Speed Convection (Frozen Foods)	Bake, Variable Broil (Hi & Low), Roast, Warm, Sabba Proof Dough, Convection Bake, Convection Broil, Convection Roast, Pizza, Multi Rack Genuine Europe Convection, Convection Conversion, AutoProbe, Fas Preheat, EcoChef, Speed Convection (Frozen Foods		
Cleaning type – lower cavity	Self clean	Self clean		
Telescopic rack	1	1		
Illumination type	Halogen (upper and lower)	Halogen (upper and lower)		
Interior lights – upper / lower cavity	1/2	1/2		
Oven Performance				
Microwave power – upper cavity	1000 W	N/A		
Bake / broil element wattages – upper cavity	600 / 1,750 W	1,960 W*		
Bake / broil element wattages - lower cavity	2,400 / 3,800 W	2,400 / 3,800 W		
Convection element wattages – upper cavity / lower cavity	1,700 W / 2,000 W	1,960 W / 2,000 W		
Technical Details				
Watts (W)	9,725 W	8,325 W		
Circuit breaker (A)	40 A	40 A		
Volts (V); Frequency (Hz)	240 / 208 V; 60 Hz	240 / 208 V; 60 Hz		
Power cord length (in)	50"	50"		
Plug type	Fixed connection, no plug	Fixed connection, no plug		
Energy source	Electric	Electric		
Installation type	N/A	Non-plumbed		
Dimensions & Weight				
Overall appliance dimensions (HxWxD)(in)	49" x 29 3/4 " x 24 1/2 "	49" x 29 3/4 " x 24 1/2 "		
Required cutout size (HxWxD) (in)	48 5/8 " x 28 1/2 " x 23 1/2 "	48 5/8 " x 28 1/2 " x 23 1/2 "		
Oven cavity size (cu. ft.)	4.6 cu. ft.	4.6 cu. ft.		
Overall lower oven interior dimensions (HxWxD) (in)	17 13/16 " × 24 1/8 " × 18"	17 13/16 " x 24 1/8 " x 18"		
Usable lower oven interior dimensions (HxWxD) (in)	12 5/16 " × 23 1/4 " × 15 1/4 "	12 5/16 " x 23 1/4 " x 15 1/4 "		
Net weight (lbs)	259 lbs	219 lbs		
Accessories - Included				
Included	Upper oven: metal turntable, square rack, ceramic cooking tray; Lower oven: 1 telescopic and 2 standard oven racks, temperature probe, broiler pan	Upper oven: wire rack, perforated cooking pan – full size, baking tray, perforated cooking pan – half size, cooking pan – half size; Lower oven: 1 telescopic and		

^{*}Element below water reservoir that generates steam

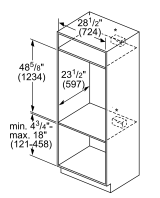
Benchmark® Series Speed & Steam Combination Ovens

Product Dimensions



* Power cable 50" (1270 mm) from the lower oven.

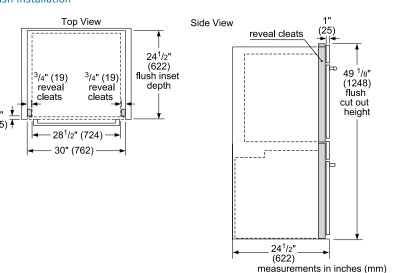
Cutout Dimensions



* Junction box may be installed above, below, or to the left or right of the unit within reach of the power cable

measurements in inches (mm)

Flush Installation



NOTE: Bosch combination wall ovens can be installed in combination with other Bosch cooking products. See page 71 for details.

Optional Accessories for Speed Combination Oven



HEZTR301 30" Telescopic rack

Optional Accessories for Steam Convection Combination Ove



HEZ36D453 Cooking pan – full size, 1 5/8" deep [not included with product]



HEZ36D452 Baking tray – full size, 1 1/8" deep



HEZ36D153G
Perforated cooking
pan – half size,
1 5/8" deep



HEZ36D153 g Cooking pan – half size, 1 **5/8**" deep

1-800-944-2904 | bosch-home.com/us

60 | Built-in Wall Ovens | 500 / 800 Series | Combination

500 / 800 Series Combination Ovens



30" 500 Series HBL57M52UC

- 120V Microwave Oven (U)
- 4.6 cu. ft. (L)EuropeanConvection (L)
- Stainless Steel Knobs (L)



30" 800 Series HBL87M52UC

- 120V Microwave Oven (U)
- 4.6 cu. ft. (L) • QuietClose® Door (L)
- Extension Rack (L)
 Meat Probe (L)



30" 800 Series HBL8752UC HBL8742UC

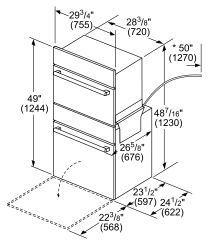
- 240V Speed Oven (U)
- 4.6 cu. ft. (L)
- +12 Auto Programs (U)
- +1000 W Microwave (U)
- Halogen Lights (U&L)

Black Stainless Steel

			Stanness Steel
+Indicates a step-up feature	500 Series	800 Series	800 Series
U=Upper; L=Lower	Stainless Steel - HBL57M52UC	Stainless Steel - HBL87M52UC	Stainless Steel – HBL8752UC Black Stainless Steel – HBL8742UC
General Properties			
Cooking modes – upper cavity	Microwave; 10 Sensor Cooking Programs (Including Baked Potato, Sweet Potato, Fresh Vegetable, Frozen Vegetable, Ground Meat, Fish/Seafood, Brown Rice, White Rice, Frozen Entrées, Reheat), Popcorn, Beverage, Melt/Soften, Defrost	Microwave; 10 Sensor Cooking Programs (Including Baked Potato, Sweet Potato, Fresh Vegetable, Frozen Vegetable, Ground Meat, Fish/Seafood, Brown Rice, White Rice, Frozen Entrées, Reheat), Popcorn, Beverage, Melt/Soften, Defrost	Speed Oven; 12 Auto Programs (Including Auto Defrost, Melt Butter Soften Ice Cream, Pizza), 9 Sensor Cook Programs, 9 SpeedChef® Programs, Hi & Lo Broil, European Convection, Keep Warm, Frozen Foods
Cooking modes – lower cavity	Bake, Variable Broil (Hi & Low), Roast, Warm, Sabbath, Proof Dough Convection Bake, Convection Broil, Convection Roast, Pizza, Multi Rack Genuine European Convection, Convection Conversion	Bake, Variable Broil (Hi & Low), Roast, Warm, Sabbath, Proof Dough, Convection Bake, Convection Broil, Convection Roast, Pizza, Multi Rack Genuine European Convection, Convection Conversion, Temperature Probe, Fast Preheat	Pizza, Multi Rack Genuine European
Cleaning type – lower cavity	Self clean	Self clean	Self clean
Telescopic rack	0	1	1
Illumination type	Incandescent (upper and lower)	Incandescent (upper and lower)	Halogen (upper and lower)
Interior lights – upper / lower cavity	1/1	1/2	1/2
Oven Performance			
Microwave power – upper cavity	950 W	950 W	1000 W
Bake / broil element wattages – upper	N/A	N/A	600 / 1,750 W
Convection element wattages – upper	N/A	N/A	1,700 W
Bake / broil element wattages – lower	2,400 / 3,800 W	2,400 / 3,800 W	2,400 / 3,800 W
Convection element wattages – lower	2,000 W	2,000 W	2,000 W
Technical Details			
Watts (W)	9,600 W	9,600 W	9,600 W
Circuit breaker (A)	40 A	40 A	40 A
Volts (V); Frequency (Hz)	240 / 208 V; 60 Hz	240 / 208 V; 60 Hz	240 / 208 V; 60 Hz
Power cord length (in)	50"	50"	50"
Plug type	Fixed connection, no plug	Fixed connection, no plug	Fixed connection, no plug
Energy source	Electric	Electric	Electric
Dimensions & Weight			
Overall appliance dimensions (HxWxD) (in)	49" x 29 3/4 " x 24 1/2 "	49" x 29 3/4 " x 24 1/2 "	49" x 29 3/4 " x 24 1/2 "
Required cutout size(HxWxD) (in)	48 5/8 " x 28 1/2 " x 23 1/2 "	48 5/8 " x 28 1/2 " x 23 1/2 "	48 5/8 " x 28 1/2 " x 23 1/2 "
Overall upper oven interior dimensions (HxWxD) (in.)	9 7/8 " × 16 1/2 " × 16 1/2 "	9 7/8 " × 16 1/2 " × 16 1/2 "	9 7/8 " × 16 1/2 " × 16 1/2 "
Turntable – glass max. cookware	14 1/8 " dia.	14 1/8 " dia.	N/A
Turntable – metal max. cookware	N/A	N/A	12 3/4 " dia.
Turntable – ceramic max. cookware	N/A	N/A	12 1/2 " dia.
Rack – rectangular cookware max.	N/A	N/A	15" x 12"
Oven cavity size - lower cavity (cu. ft.)	4.6 cu. ft.	4.6 cu. ft.	4.6 cu. ft.
Overall lower oven interior dimensions (HxWxD) (in)	17 13/16 " × 24 1/8 " × 18"	17 13/16 " x 24 1/8 " x 18"	17 13/16 " x 24 1/8 " x 18"
Usable lower oven interior dimensions (HxWxD) (in)	12 5/16 " × 23 1/4 " × 15 1/4 "	12 5/16 " x 23 1/4 " x 15 1/4 "	12 5/16 " × 23 1/4 " × 15 1/4 "
Net weight (lbs)	259 lbs	259 lbs	259 lbs

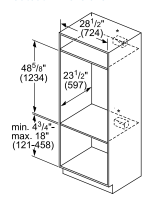
500 / 800 Series Combination Ovens

Product Dimensions



* Power cable 50" (1270 mm) from the lower oven.

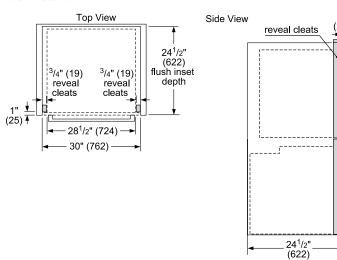
Cutout Dimensions



* Junction box may be installed above, below, or to the left or right of the unit within reach of the power cable

measurements in inches (mm)

Flush Installation



NOTE: Bosch combination wall ovens can be installed in combination with other Bosch cooking products. See page 75 for details.

Accessories - Included	500 Series	800 Series		
Included	Upper oven: metal turntable, square rack, ceramic cooking tray; Lower oven: 2 standard oven racks	Upper oven: metal turntable, square rack, ceramic cooking tray; Lower oven: 1 telescopic and 2 standard oven racks, meat probe		

measuréments in inches (mm)

cut out

Optional Accessories



HEZTR301 30" Telescopic rack

30" SideOpening Right Swing Door

(720)

49⁵/8"

(597) 24¹/2^{*}

Benchmark® Series Double Ovens



Standard **Opening Door** HBLP651UC



SideOpening Left Swing Door HBLP651LUC



30" Benchmark® Series SideOpening Right Swing Door **Double Ovens** HBLP651RUC

(U&L)

- European Convection
- Color TFT Control Panel (U)
- Halogen Lights (U&L)
- AutoProbe (U)

U=Upper; L=Lower 30" Benchmark® Series Standard Opening Stainless Steel - HBLP651UC SideOpening Left Swing Stainless Steel - HBLP651LUC SideOpening Right Swing Stainless Steel - HBLP651RUC General Properties Cooking modes - upper cavity Bake, Variable Broil (Hi & Low), Roast, Warm, Sabbath, Proof Dough, Convection Bake, Convection Broil,

	Convection Roast, Pizza, Multi Rack Genuine European Convection, Convection Conversion, AutoProbe, Fast Preheat, EcoChef, Speed Convection (Frozen Foods)
Cooking modes – lower cavity	Identical to upper cavity (exception: lower cavity does not feature temperature probe and EcoChef)
Cleaning type – upper cavity	Self clean
Cleaning type – lower cavity	Self clean
Telescopic rack	1
Illumination type – upper / lower cavity	Halogen
Interior lights – upper cavity	2
Interior lights – lower cavity	2

Oven Performance	
Bake / broil element wattages – upper cavity	2,400 / 3,800 W
Convection element wattages – upper cavity	2,000 W
Bake / broil element wattages - lower cavity	2,400 / 3,800 W
Convection element wattages - lower cavity	2,000 W

Technical Details				
Watts (W)	9,125 W			
Circuit breaker (A)	40 A			
Volts (V)	240 / 208 V			
Frequency (Hz)	60 Hz			
Power cord length (in)	50"			
Plug type	Fixed connection, no plug			
F				

Energy source	Electric
Dimensions & Weight	
Overall appliance dimensions (HxWxD) (in)	52 1/16 " x 29 3/4 " x 24 1/2 "
Required cutout size (HxWxD) (in)	49 3/4 " – 51 1/2 " × 28 1/2 " × 23 1/2 "
Oven cavity size – lower cavity (cu. ft.)	4.6 cu. ft.
Overall oven interior dimensions (HxWxD) (in)	17 13/16 " × 24 1/8 " × 18"
Usable oven interior dimensions (HxWxD) (in)	12 5/16 " x 23 1/4 " x 15 1/4 "
Net weight (lbs)	261 lbs
Assessment of the body of	

Acce	2 SS(ories	s – In	clud	ed		

Included	Upper oven: 1 telescopic and 2 standard oven racks, temperature probe, broiler pan; Lower oven: 3 standard
	oven racks

ptional Accessories

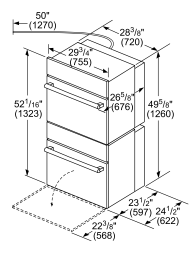


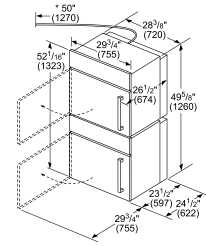
HEZTR301

30" Telescopic rack

Benchmark® Series Double Ovens

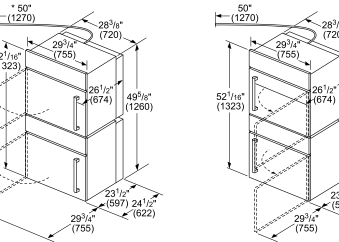
30" Double Wall Oven





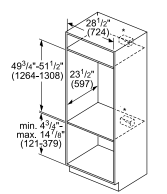
** Allow 3/4" (19 mm) gap to nearest cabinet face for door swing on SideOpening models

30" SideOpening Left Swing Door



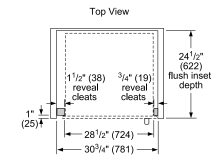
** Allow 3/4" (19 mm) gap to nearest cabinet face for door swing on SideOpening models

All 30" Double Wall Ovens 30" SideOpening Left Swing Door

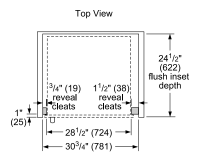


* Junction box may be installed above, below, or to the left or right of the unit within range

Flush Installation

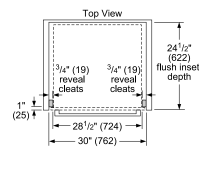


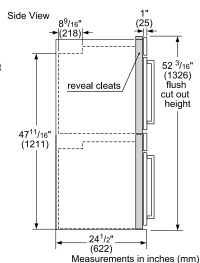
30" SideOpening Right Swing Door Flush Installation



measurements in inches (mm)

30" Double Wall Oven Flush Installation





NOTE: Bosch double wall ovens can be installed in combination with other Bosch cooking products. See page 70 for details.

1-800-944-2904 | bosch-home.com/us

30" 500 Series HBL5551UC

- 4.6 cu. ft.
- Thermal Cooking (U&L)
- Stainless Steel



500 Series

500 Series 30" HBL5651UC 27" HBN5651UC

- 4.6 cu. ft. (27" is 3.9 cu. ft.)
- + European Convection (U), Thermal Cooking (L)

500 Series





Stainless Steel

Black

800 Series

800 Series 30" HBL8651UC 30" HBL8642UC 30" HBL8661UC 27" HBN8651UC

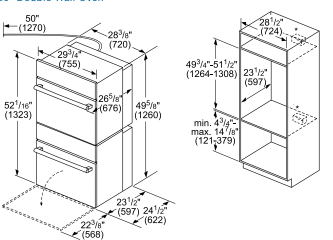
- 4.6 cu. ft. (27" is 3.9 cu. ft.)
- European Convection (U), Thermal Cooking (L)
- +QuietClose® Door (U&L)
- +Extension Rack (U)
- + Meat Probe (U)

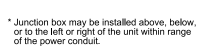
+Indicates a step-up	feature
U=Upper; L=Lower	

U=Upper; L=Lower			
	30" Stainless Steel – HBL5551UC	30" Stainless Steel - HBL5651UC 27" Stainless Steel - HBN5651UC	30" Stainless Steel – HBL8651UC 30" Black Stainless Steel – HBL8642UC 30" Black – HBL8661UC 27" Stainless Steel – HBN8651UC
General Properties			
Cooking modes – upper cavity	Bake, Variable Broil (Hi & Low), Roast, Warm, Sabbath	Bake, Variable Broil (Hi & Low), Roast, Warm, Sabbath, Proof Dough, Convection Bake, Convection Broil, Convection Roast, Pizza, Multi Rack Genuine European Convection, Convection Conversion	Bake, Variable Broil (Hi & Low), Roast, Warm, Sabbath, Proof Dough, Convection Bake, Convection Broil, Convection Roast, Pizza, Multi Rack Genuine European Convection, Convection Conversion, Temperature Probe, Fast Preheat
Cooking modes – lower cavity	Bake, Variable Broil (Hi & Low), Roast, Warm, Sabbath	Bake, Variable Broil (Hi & Low), Roast, Warm, Sabbath	Bake, Variable Broil (Hi & Low), Roast, Warm, Sabbath
Cleaning type – upper & lower cavity	Self clean	Self clean	Self clean
Telescopic rack	0	0	1
Illumination type – upper & lower cavity	Incandescent	Incandescent	Incandescent
Interior lights – upper cavity	1	30": 1; 27": 2	2
Interior lights – lower cavity	1	30": 1; 27": 2	30": 1; 27": 2
Oven Performance			
Bake / Broil element wattages – upper & lower cavity	2,400 / 3,800 W	2,400 / 3,800 W	2,400 / 3,800 W
Convection element wattages – upper cavity	N/A	2,000 W	2,000 W
Technical Details			
Watts (W)	7,805 W	30": 8,455 W; 27": 8,535 W	30": 8,495 W; 27": 8,535 W
Volts (V), Frequency (Hz), Circuit breaker (A)	240 / 208 V, 60 Hz, 40 A	240 / 208 V, 60 Hz, 40 A	240 / 208 V, 60 Hz, 40 A
Power cord length (in); Plug type	50"; Fixed connection, no plug	50"; Fixed connection, no plug	50"; Fixed connection, no plug
Energy source	Electric	Electric	Electric
Dimensions & Weight			
Overall appliance dimensions (HxWxD) (in)	52 1/16 " x 29 3/4 " x 24 1/2 "	30": 52 1/16 " x 29 3/4 " x 24 1/2 " 27": 52 1/16 " x 26 3/4 " x 24 1/2 "	30": 52 1/16 " x 29 3/4 " x 24 1/2 " 27": 52 1/16 " x 26 3/4 " x 24 1/2 "
Required cutout size (HxWxD) (in)	49 3/4 " – 51 1/2 " × 28 1/2 " × 23 1/2 "	30": 49 3/4 "-51 1/2 " x 28 1/2 " x 23 1/2 " 27": 49 3/4 "-51 1/2 " x 25 1/2 " x 23 1/2 "	30": 49 3/4"-51 1/2" x 28 1/2" x 23 1/2" 27": 49 3/4"-51 1/2" x 25 1/2" x 23 1/2"
Oven cavity size (cu. ft.)	4.6 cu. ft.	30": 4.6 cu. ft.; 27": 3.9 cu. ft.	30": 4.6 cu. ft.; 27": 3.9 cu. ft.
Overall oven interior dimensions (HxWxD) (in)	17 13/16 " × 24 1/8 " × 18"	30": 17 13/16 " x 24 1/8 " x 18" 27": 17 13/16 " x 21 1/16 " x 18"	30": 17 13/16 " × 24 1/8 " × 18" 27": 17 13/16 " × 21 1/16 " × 18"
Usable oven interior dimensions (HxWxD) (in)	12 5/16 " × 23 1/4 " × 15 1/4 "	30": 12 5/16 " × 23 1/4 " × 15 1/4 " 27": 12 5/16 " × 20 1/4 " × 15 1/4 "	30": 12
Net weight (lbs)	261 lbs	30": 261 lbs; 27": 243 lbs	30": 261 lbs; 27": 243 lbs
Accessories - Included			
		Upper oven: 2 standard oven racks Lower oven: 2 standard oven racks	Upper oven: 1 telescopic and 2 standard oven racks, temperature probe; Lower oven: 2 standard oven

500 / 800 Series Double Ovens

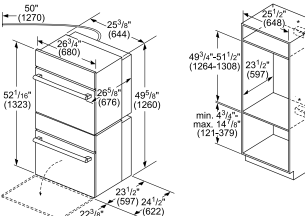
30" Double Wall Oven

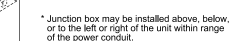




measurements in inches (mm)

27" Double Wall Oven

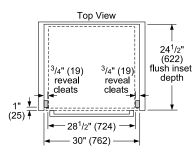




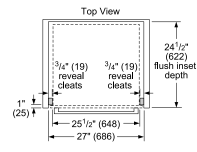
measurements in inches (mm)

30" Double Wall Oven Flush Install

(568)



27" Single Wall Oven Flush Install



NOTE: Bosch double wall ovens can be installed in combination with other Bosch cooking products. See page 74 for details.

Optional Accessories for 30" Double Wall Ovens

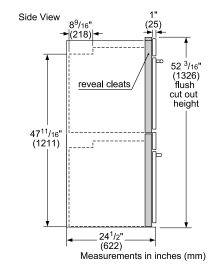


HEZTR301

30" Telescopic Rack

1-800-944-2904 | bosch-home.com/us

Double Wall Oven Flush Installation



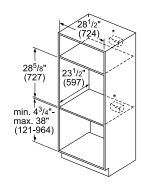
Guide to Installing Bosch Wall Ovens with Other Products



Benchmark® Series Steam Convection Oven Installed in combination with other products.

Standard Installation

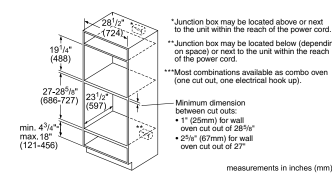
30" Steam Convection Oven over Storage or Warming Drawer



For installation into a wall cabinet, the receptacle may be installed above, below, or to the left or right of the unit within range

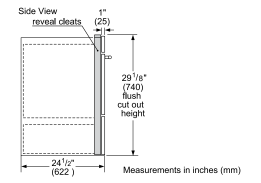
Standard Installation

30" Steam Convection Oven over Single Oven***

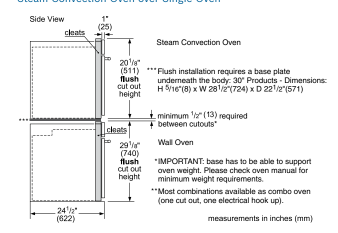


NOTE: This configuration is available as a combo oven (one cut out, one electrical hook up) - HSLP751UC

Flush Installation Steam Convection Oven over Storage or Warming Drawer



Flush Installation Steam Convection Oven over Single Oven**



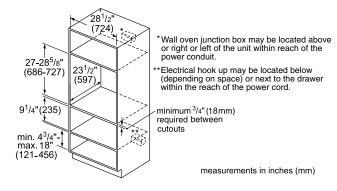
NOTE: This configuration available as a combo oven. See Note at

Benchmark® Series Single Wall Ovens

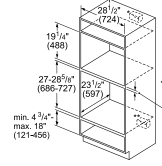
Installed in combination with other products.

Standard Installation

30" Single Oven over Storage or Warming Drawer



Standard Installation 30" Speed Oven or Microwave over Single Oven***

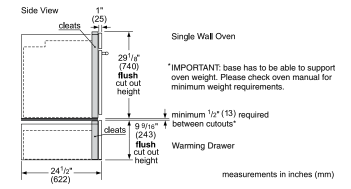


- *.lunction box may be located above or next to the unit within reach of the power cord
- *Junction box may be located below (depending on space) or next to the
- *Most combinations available as combo oven (one cut out, one electrical hook up).

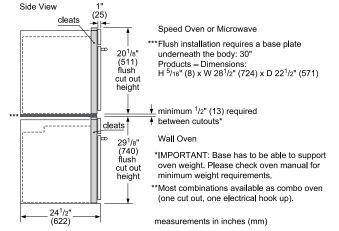
Minimum dimension between cut outs:

- 1" (25 mm) for wall oven cut out height of 28⁵/8"
- 25/8" (67 mm) for wall oven cut out height of 27"

Flush Installation Single Oven over Storage or Warming Drawer



Flush Installation Speed Oven or Microwave over 30" Single Oven**

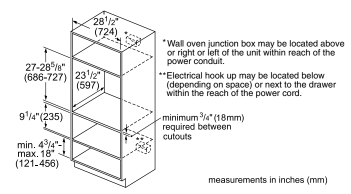


Benchmark® Series Single Wall Ovens SideOpening Door

Installed in combination with other products.

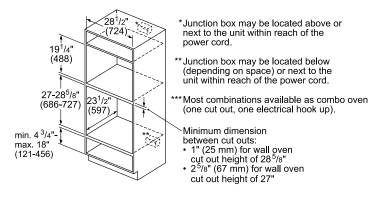
Standard Installation

30" Single Oven over Storage or Warming Drawer

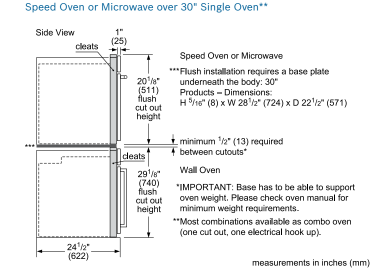


Standard Installation

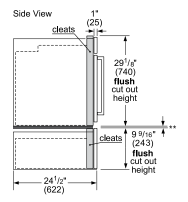
30" Speed Oven or Microwave over Single Oven***



Flush Installation



Flush Installation Single Oven over Storage or Warming Drawer



Single Wall Oven

- *IMPORTANT: base has to be able to support oven weight. Please check oven manual for minimum weight requirements.
- **minimum 1/2" (13) required

Warming Drawer

measurements in inches (mm)

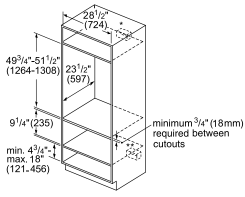
1-800-944-2904 | bosch-home.com/us

Benchmark® Series Double Wall Ovens

Installed in combination with other products.

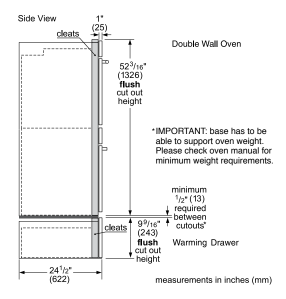
Standard Installation

30" Double Oven over Storage or Warming Drawer



- measurements in inches (mm)
- *Wall oven junction box may be located above or right or left of the unit within reach of the power conduit
- **Electrical hook up may be located below (depending on space) or next to the drawer within the reach of the power cord.

Double Oven over Storage or Warming Drawer

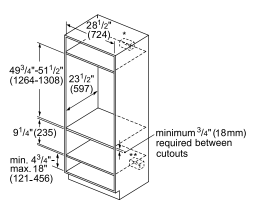


Benchmark® Series Double Wall Ovens SideOpening Door

Installed in combination with other products.

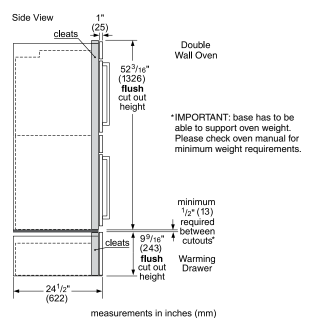
Standard Installation

30" Double Oven over Storage or Warming Drawer



- measurements in inches (mm)
- *Wall oven junction box may be located above or right or left of the unit within reach of the power conduit.
- **Electrical hook up may be located below (depending on space) or next to the drawer

Flush Installation Double Oven over Storage or Warming Drawer

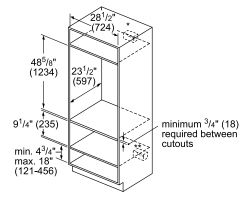


Benchmark® Series Combination Ovens

Installed in combination with other products.

Standard Installation

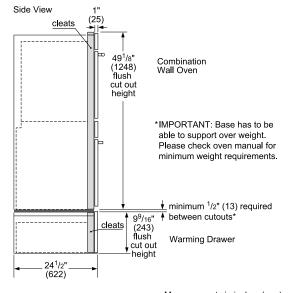
Combination Oven over Storage or Warming Drawer



- *Wall oven junction box may be located above or right or left of the unit within reach of the power conduit
- **Electrical hook up may be located below (depending on space) or next to the drawer

Measurements in inches (mm)

Flush Installation Combination Oven over Storage or Warming Drawer



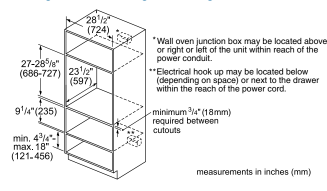
72 | Built-in Wall Ovens | 500 / 800 Series Wall Oven Design Combinations

500 / 800 Series 30" Single Wall Ovens

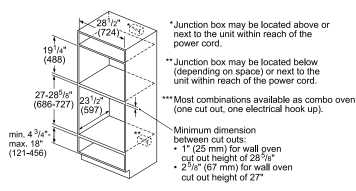
Installed in combination with other products.

Standard Installation

30" Single Oven over Storage or Warming Drawer

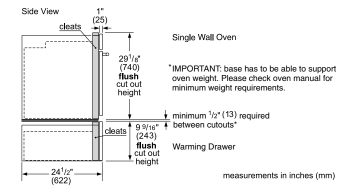


Standard Installation 30" Speed Oven or Microwave over Single Oven***

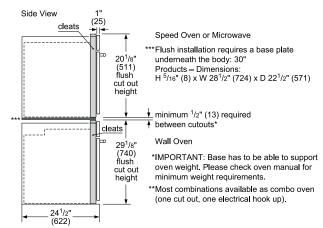


NOTE: This configuration is available as a combo oven (one cut out, one electrical hook up) - HBL57M52UC (500 series), HBL8752UC (800 series) and HBL87M52UC (800 series)

Single Oven over Storage or Warming Drawer



Flush Installation Speed Oven or Microwave over 30" Single Oven**



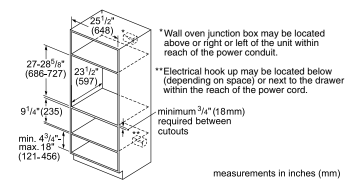
NOTE: This configuration available as a combo oven. See Note at left for details

500 / 800 Series 27" Single Wall Ovens

Installed in combination with other products.

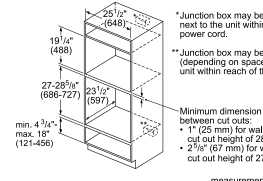
Standard Installation

27" Single Oven over Warming Drawer



Standard Installation

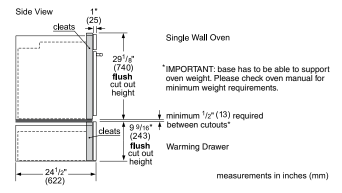
27" Speed Oven or Microwave over Single Oven



- *Junction box may be located above or next to the unit within reach of the power cord.
- *Junction box may be located below (depending on space) or next to the unit within reach of the power cord.
- between cut outs: 1" (25 mm) for wall oven
- cut out height of 28⁵/8"
 2⁵/8" (67 mm) for wall oven cut out height of 27"

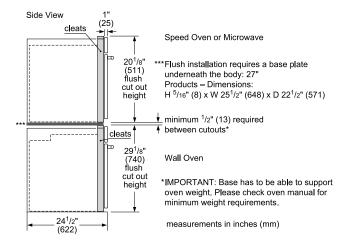
measurements in inches (mm)

Single Oven over Warming Drawer



Flush Installation

Speed Oven or Microwave over 27" Single Oven

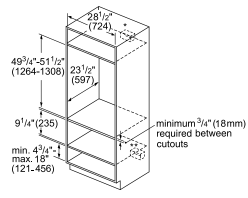


500 / 800 Series 30" Double Wall Ovens

Installed in combination with other products.

Standard Installation

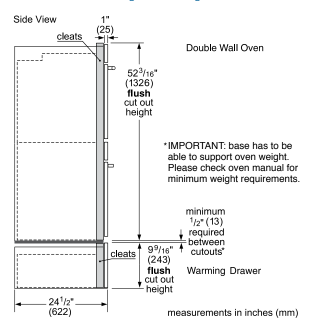
30" Double Oven over Storage or Warming Drawer



measurements in inches (mm)

- *Wall oven junction box may be located above or right or left of the unit within reach of the power conduit.
- **Electrical hook up may be located below (depending on space) or next to the drawer within the reach of the power cord.

Flush Installation Double Oven over Storage or Warming Drawer

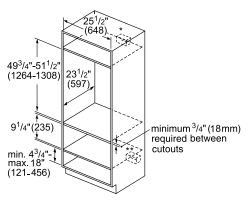


500 / 800 Series 27" Double Wall Ovens

Installed in combination with other products.

Standard Installation

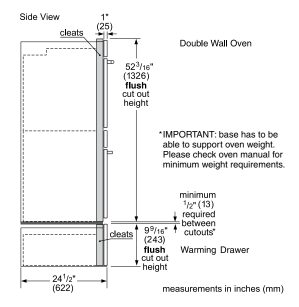
27" Double Oven over Warming Drawer



measurements in inches (mm)

- *Wall oven junction box may be located above or right or left of the unit within reach of the power conduit.
- **Electrical hook up may be located below (depending on space) or next to the drawer within the reach of the power cord.

Flush Installation Double Oven over Warming Drawer

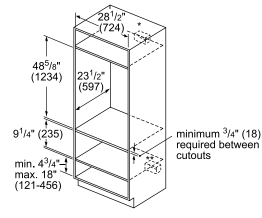


500 / 800 Speed Combination Ovens

Installed in combination with other products.

Standard Installation

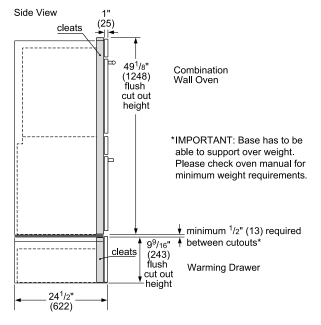
Combination Oven over Storage or Warming Drawer



- *Wall oven junction box may be located above or right or left of the unit within reach of the power conduit.
- **Electrical hook up may be located below (depending on space) or next to the drawer within the reach of the power cord.

Measurements in inches (mm)

Flush Installation Combination Oven over Storage or Warming Drawer



Measurements in inches (mm)



Microwaves & Drawers

Bosch microwaves simplify snack and mealtime by making it easier than ever to prepare foods at the touch of a button. Built in, over-therange or in a discreet drawer style, Bosch microwaves have automatic sensors to remove the guesswork from cooking and reheating. Our speed ovens combine convection and microwave technology to get meals on the table faster—freeing up more time for other things. The Bosch 27" or 30" speed ovens can be combined with a warming drawer or storage drawer to align horizontally with our single wall oven. With speed, intuitive controls, large capacities and a clean aesthetic, Bosch microwaves and speed ovens lend a trusted hand in the kitchen when fitting cooking into your busy day.

Benchmark® Series Microwaves

Built-in design

Designed to fit perfectly above a warming or storage drawer.



Even cooking

Triple distribution system provides more even cooking.



Over-the-range design

Designed to fit conveniently over a slide-in range.





Benchmark® Series Speed Oven



30" Benchmark® Series HMCP0252UC

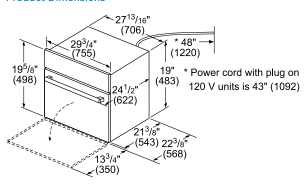
- 1.6 cu. ft.
- European Convection, Broil, Microwave
- SpeedChef® Cooking Modes Offer Faster Cooking Times
- TFT Display
- 240v, Direct Wire

NOTE: Bosch speed ovens can be installed in combination with other Bosch cooking products. See pages 68–69 for details.

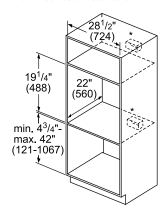
	Benchmark® Series
	Stainless Steel – HMCP0252UC
General Properties	
Cavity material	Stainless steel
Max. microwave power (W)	1,000 W
Capacity	
Cavity capacity (cu. ft.)	1.6
Turntable diameter (in.)	14 1/8"
Technical Details	
Watts (W)	3,840 W
Circuit breaker (A)	20 A
Volts (V)	208 – 240 V
Frequency (Hz)	60 Hz
Power cord length (in)	48"
Plug type	Fixed connection, 8" stripped wires
Dimensions & Weight	
Overall appliance dimensions (HxWxD) (in)	19 5/8 " x 29 3/4 " x 22 3/8 "
Required cutout size (HxWxD) (in)	Standard: 19 1/4 " x 28 1/2 " x 22" Flush: 20 1/8 " x 30" x 23 1/2 "
Oven overall interior dimensions (HxWxD) (in.)	9 7/8 " x 16 1/2 " x 16 1/2 "
Turntable – metal max. cookware	12 3/4 " dia.
Turntable – ceramic max. cookware	12 1/2 " dia.
Rack – rectangular cookware max.	15" x 12"
Net weight (lbs)	92 lbs
Accessories - Included	
Included	Metal turntable, cooking rack, ceramic cooking tray

Benchmark® Series Speed Oven

Product Dimensions



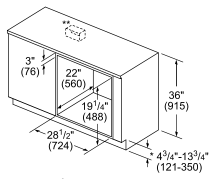
Wall Mounted Installation



* Receptacle may be located above or beneath the unit within reach of the power cord.

measurements in inches (mm)

Under-Counter Installation



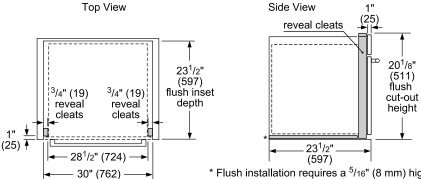
- * Includes ³/₄" (19) base plate
- ** Receptacle may be located to the left or right of the unit within reach of the power cord

Example Flush Install



Single wall oven shown.

Flush Installation



* Flush installation requires a 5/16" (8 mm) high x 28¹/₂" (724 mm) wide x 22¹/₂" (571 mm) deep baseplate underneath the unit body.

measurements in inches (mm)

82 | Microwaves & Drawers | 500 Series | Speed Ovens



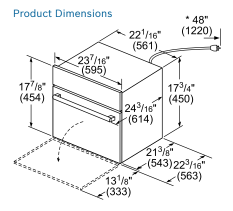
24" 500 Series HMC54151UC

- 1.6 cu. ft.
- SpeedChef® Cooking Modes Offer Faster Cooking Times
- Installs Flush with Kitchen Cabinetry
- 2-in-1 Microwave and Convection Oven for a Variety of Cooking Options
- 120v, NEMA 5-20 3 Prong Plug

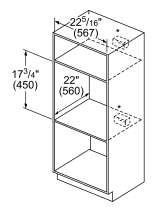


	500 Series
	24" Stainless Steel - HMC54151UC
General Properties	
Cavity material	Stainless steel
Max. microwave power (W)	1,000 W
Capacity	
Cavity capacity (cu. ft.)	1.6
Turntable diameter (in.)	14 3/16"
Technical Details	
Watts (W)	1,920 W
Circuit breaker (A)	20 A
Volts (V)	120 V
Frequency (Hz)	60 Hz
Power cord length (in)	48"
Plug type	NEMA 5-20 – 3 prong plug
Dimensions & Weight	
Overall appliance dimensions (HxWxD) (in)	17 7/8 " x 23 7/16 " x 22 1/16 "
Required cutout size (HxWxD) (in)	Standard: 17 3/4 " x 22 5/16 " x 22" Flush: 18 7/16 " x 24" x 22 3/4 "
Oven overall interior dimensions (HxWxD) (in.)	9 7/8 " × 16 1/2 " × 16 1/2 "
Turntable – metal max. cookware	12 3/4 " dia.
Turntable – ceramic max. cookware	12 1/2 " dia.
Rack – rectangular cookware max.	15" x 12"
Net weight (lbs)	83 lbs
Accessories - Included	
Included	Metal turntable, cooking rack, ceramic cooking tray

500 Series 24" Speed Oven



Wall Mounted Installation

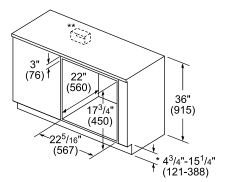


* Receptacle may be located above or beneath the unit within reach of the power cord.

Notice

The cabinet base must be flat and capable of supporting a weight of at least 142 lbs (64.1 kg).

Under-Counter Installation



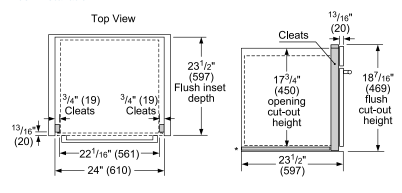
- * Includes 3/4" (19) base plate
- ** Receptacle may be located to the left or right of the unit within reach of the power cord.

Example Flush Install



Single wall oven shown.

Flush Installation



* Baseplate 5/16" (8)

800 Series Speed Ovens



800 Series 30" – HMC80152UC 27" – HMC87152UC

- 1.6 cu. ft.
 SpeedChef® Cooking Modes Offer Faster Cooking Times
- Installs Flush with Kitchen Cabinetry
- 120v, NEMA 5-20 3 Prong Plug

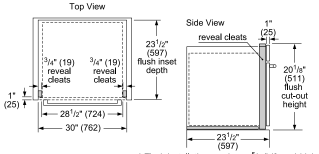


30" 800 Series HMC80252UC (Stainless Steel) HMC80242UC (Black Stainless Steel)

- 1.6 cu. ft.
 SpeedChef® Cooking Modes Offer Faster Cooking Times
- · Installs Flush with Kitchen Cabinetry
- 240v, Direct Wire
- Black Stainless Steel

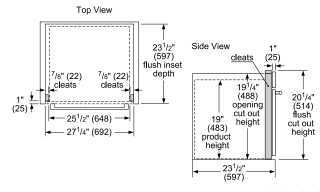
	800 Series	800 Series
	30" Stainless Steel – HMC80152UC 27" Stainless Steel – HMC87152UC	30" Stainless Steel - HMC80252UC 30" Black Stainless Steel - HMC80242UC
General Properties		
Cavity material	Stainless steel	Stainless steel
Max. microwave power (W)	1,000 W	1,000 W
Capacity		
Cavity capacity (cu. ft.)	1.6	1.6
Turntable diameter (in.)	14 1/8 "	14 1/8 "
Technical Details		
Watts (W)	1,920 W	3,840 W
Circuit breaker (A)	20 A	16 A
Volts (V)	120 V	208 – 240 V
Frequency (Hz)	60 Hz	60 Hz
Power cord length (in)	43"	48"
Plug type	NEMA 5-20 – 3 prong plug	Fixed connection, 8" stripped wires
Dimensions & Weight		
Overall appliance dimensions (HxWxD) (in)	30": 19 5/8 " x 29 3/4 " x 22 3/8 " 27": 19 5/8 " x 26 3/4 " x 22 3/8 "	19 5/8 " x 29 3/4 " x 22 3/8 "
Required cutout size (HxWxD) (in)	30" Standard: 19 1/4" x 28 1/2" x 22" 30" Flush: 20 1/8" x 30" x 23 1/2" 27" Standard: 19 1/4" x 25 1/2" x 22" 27" Flush: 20 1/8" x 27" x 23 1/2"	Standard: 19 1/4 " x 28 1/2 " x 22" Flush: 20 1/8 " x 30" x 23 1/2 "
Oven overall interior dimensions (HxWxD) (in.)	9 7/8 " × 16 1/2 " × 16 1/2 "	9 7/8 " × 16 1/2 " × 16 1/2 "
Turntable – metal max. cookware	12 3/4 " dia.	12 3/4 " dia.
Turntable – ceramic max. cookware	12 1/2 " dia.	12 1/2 " dia.
Rack – rectangular cookware max.	15" x 12"	15" x 12"
Net weight (lbs)	92 lbs / 87 lbs	92 lbs
Accessories - Included		
Included	Metal turntable, cooking rack, ceramic cooking tray	Metal turntable, cooking rack, ceramic cooking tray

30" Flush Installation



* Flush installation requires a ⁵/16" (8 mm) high x 28¹/2" (724 mm) wide x 22¹/2" (571 mm) deep baseplate underneath the unit body.

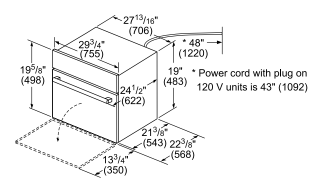
27" Flush Installation



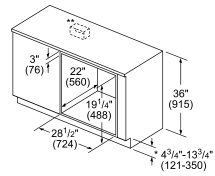
measurements in inches (mm) measurements in inches (mm)

800 Series Speed Ovens

30" Speed Oven Dimensions

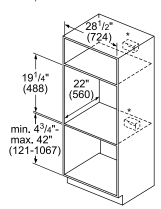


30" Speed Oven Under-Counter



- * Includes 3/4" (19) base plate
- ** Receptacle may be located to the left or right of the unit within reach of the power cord.

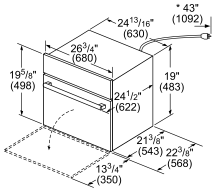
30" Speed Oven Wall-Mounted



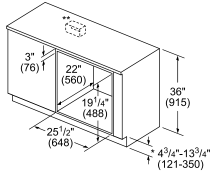
* Receptacle may be located above or beneath the unit within reach of the power cord.

measurements in inches (mm)

27" Speed Oven Dimensions

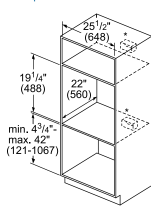


27" Speed Oven Under-Counter



- * Includes 3/4" (19) base plate
- ** Receptacle may be located to the left or right of the unit within reach of the power cable.

27" Speed Oven Wall-Mounted



30" HMC80152UC 27" HMC87152UC



* Receptacle may be located above or beneath the unit within reach of the power cable

measurements in inches (mm)

NOTE: Bosch Speed ovens can be installed in combination with other Bosch cooking products. See pages 72–73 for details. Horizontal installation of a 27" oven next to a 27" speed oven with warming drawer is possible, but the speed oven and warming drawer require either two cutouts or one cutout with a shelf support in between.

500 Series Storage and Warming Drawers



30" 500 Series Storage Drawer

- 2.4 cu. ft.
- The Storage Drawer Fits 30" Racks, the Meat Probe and Other Cooking Relevant Utensils
- · A Silicone Mat Protects the Bottom of Drawer
- Installs Vertically Under Bosch Speed, Steam or Wall Oven



500 Series Warming Drawer 30" - HWD5051UC 27" - HWD5751UC

- 2.2 cu. ft. (27" is 1.9 cu. ft.)
- +Warming Drawer
- +3 Settings, Timer
- 30" Installs Vertically Under Bosch Speed, Steam or Wall Oven
- 27" Installs Vertically Under Bosch 120V Speed, or Wall Oven (Separate Cut Outs Needed)

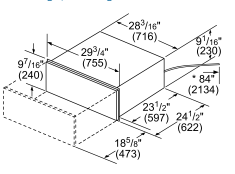
+Indicates a step-up feature	icates a step-up feature Storage Drawer Warming Drawers	
	30" Stainless Steel – HSD5051UC	30" Stainless Steel - HWD5051UC 27" Stainless Steel - HWD5751UC
General Properties		
Power levels	N/A	High, low, medium
Dough proofing mode	N/A	Yes
Temperature range	N/A	100° – 190° F
Timer 5 min. – 5 hours	N/A	Yes
Automatic shut off after 1 hour	N/A	Yes
Door opening	Push to open	Push to open
Hinges	Ball bearing hinges	Ball bearing hinges
Wattage heating element	N/A	450 W
Control type	N/A	Illuminated TouchControl
Capacity		
Cavity capacity (cu. ft.)	2.4 cu. ft.	30": 2.2 cu. ft. 27": 1.9 cu. ft.
Technical Details		
Watts (W)	N/A	450 W
Circuit breaker (A)	N/A	15 A
Volts (V)	N/A	120 V
Frequency (Hz)	N/A	60 Hz
Power cord length (in)	N/A	84"
Plug type	N/A	120V – 3 prong
Dimensions & Weight		
Overall appliance dimensions (HxWxD) (in)	9 7/16 " x 29 3/4 " x 23 1/2 "	30": 9 7/16" × 29 3/4" × 23 1/2" 27": 9 7/16" × 26 3/4" × 23 1/2"
Required cutout size (HxWxD) (in)	9 1/4 " x 28 1/2 " x 23 1/2 "	30": 9 1/4" x 28 1/2" x 23 1/2" 27": 9 1/4" x 25 1/2" x 23 1/2"
Net weight (lbs)	47 lbs	30": 55 lbs 27": 50 lbs
Accessories - Included		
Installation brackets	Install drawer below speed or steam oven in one cut out (identical to single wall oven cut out)	30" model: Install drawer below speed or steam oven in one cut out (identical to single wall oven cut out). Products still need to be hooked up individually.

Rubber mat to protect bottom of drawer

Drawer mat

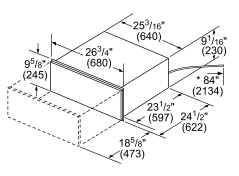
500 Series Storage and Warming Drawers

30" Storage / Warming Drawer Dimensions



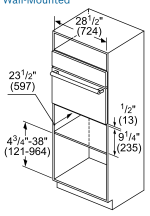
* Power cord on warming drawer is 84" (2134 mm)

27" Warming Drawer Dimensions



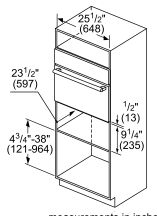
* Power cord on warming drawer is 84" (2134 mm)

30" Storage / Warming Drawer Wall-Mounted



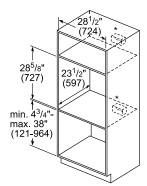
measurements in inches (mm)

27" Warming Drawer Wall-Mounted



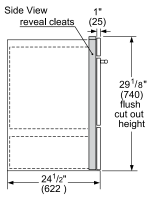
measurements in inches (mm)

30" Speed Oven Over Storage / Warming Drawer



* For installation into a wall cabinet, the receptacle may be installed above, below or to the left or right of the unit within range of the power cord

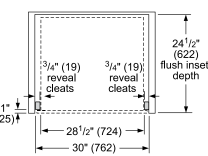
Speed Oven Over Storage / Warming Drawer



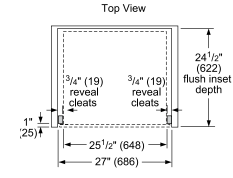
Measurements in inches (mm)

30" Flush Installation

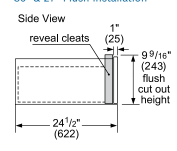
Top View



27" Flush Installation



30" & 27" Flush Installation



NOTE: See pages 67-75 for planning and installation details when installing Bosch storage and warming drawers in combination with other Bosch products. Horizontal installation of a 27" oven next to a 27" speed oven with warming drawer is possible, but the speed oven and warming drawer require either two cutouts or one cutout with a shelf support in between

88 | Microwaves & Drawers | Benchmark® Series | Over-the-Range Microwaves

Benchmark® Series Over-the-Range Microwave



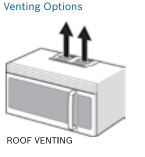
30" Benchmark® Series HMVP053U

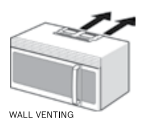
- 1.8 cu. ft.
- Triple Distribution Offers More Even Cooking
- 1,450 Watts Convection Cooking • 1,000 Watts Microwave Cooking
- Stainless Steel Cavity

	30" Benchmark® Series
	Stainless Steel – HMVP053U
General Properties	
Cavity material	Stainless steel
Max. microwave power (W)	1,000 W
Max. extraction rate (CFM)	385 CFM
Ducted	Yes
Ductless	Yes
Duct size	3 1/4 " x 10"
Capacity	
Cavity capacity (cu. ft.)	1.8 cu. ft.
Turntable diameter (in.)	14 3/16 "
Technical Details	
Watts (W)	1,450 W
Circuit breaker (A)	15 A
Volts (V)	120 V
Frequency (Hz)	60 Hz
Power cord length (in)	39"
Plug type	120V – 3 prong
Dimensions & Weight	
Overall appliance dimensions (HxWxD) (in)	16 1/2 " x 29 7/8 " x 15 7/8 "
Required cutout size (HxWxD) (in)	17 1/2" min x 30" x 12" min – 14" max
Net weight (lbs)	54 lbs
Accessories - Included	
Included	Two level cooking rack

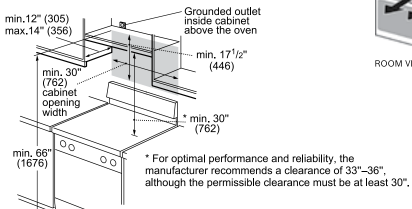
Product Dimensions (419)

measurements in inches (mm)





Cutout and Clearances



ROOM VENTING

measurements in inches (mm)

300 / 500 / 800 Series Over-the-Range Microwaves



300 Series HMV3053U

- 1.6 cu. ft.
- 1,000 Watts Microwave Cooking
- Auto Cook Functions
- 300 CFM



500 Series HMV5053U

- +2.1 cu. ft.
- +1,100 Watts Microwave Cooking
- + Sensor Cooking
- +385 CFM



800 Series HMV8053U (Stainless Steel) HMV8044U (Black Stainless Steel)

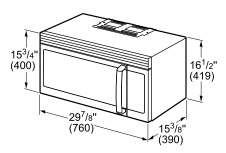
- 1.8 cu. ft.
- 1,000 Watts Microwave Cooking
- +1,450 Watts Convection Cooking
- + Stainless Steel Cavity



+Indicates a step-up feature	30" - 300 Series	30" - 500 Series	30" - 800 Series
	Stainless Steel – HMV3053U	Stainless Steel – HMV5053U	Stainless Steel – HMV8053U Black Stainless Steel – HMV8044U
General Properties			
Cavity color	White	White	Stainless steel
Max. microwave power (W)	1,000 W	1,100 W	1,000 W
Max. extraction rate (CFM)	300 CFM	385 CFM	385 CFM
Ducted	Yes	Yes	Yes
Ductless	Yes	Yes	Yes
Duct size	3 1/4 " x 10"	3 1/4 " x 10"	3 1/4 " × 10"
Capacity			
Cavity capacity (cu. ft.)	1.6 cu. ft.	2.1 cu. ft.	1.8 cu. ft.
Turntable diameter (in.)	13 5/8"	14 3/16"	14 3/16 "
Technical Details			
Watts (W)	1,550 W	1,550 W	1,450 W
Circuit breaker (A)	15 A	15 A	15 A
Volts (V)	120 V	120 V	120 V
Frequency (Hz)	60 Hz	60 Hz	60 Hz
Power cord length (in)	39"	39"	39"
Plug type	120V – 3 prong	120V – 3 prong	120V – 3 prong
Dimensions & Weight			
Overall appliance dimensions (HxWxD) (in)	15 3/4 " x 29 7/8 " x 15 3/8 "	16 1/2 " × 29 7/8 " × 15 7/8 "	16 1/2 " × 29 7/8 " × 15 7/8 "
Required cutout size (HxWxD) (in)	16 1/2 " min x 30" x 12" min – 12 7/8 " max	17 1/2 " min x 30" x 12" min – 14" max	17 1/2" min x 30" x 12" min - 14" max
Net weight (lbs)	54 lbs	54 lbs	54 lbs
Accessories - Included			
Included	N/A	N/A	Two level cooking rack

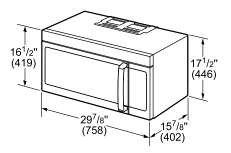
300 / 500 / 800 Series Over-the-Range Microwaves

300 Series Product Dimensions



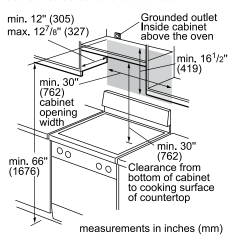
Measurements in inches (mm)

500 / 800 Series Product Dimensions

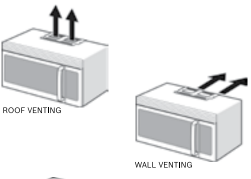


measurements in inches (mm)

300 Series Cutout and Clearances

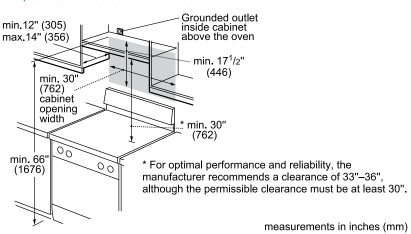


300 / 500 / 800 Series Venting Options





500 / 800 Series Cutout and Clearances



800 Series Drawer Microwaves



24" 800 Series HMD8451UC

- 1.2 cu. ft.
- 950 Watts
- Microwave Cooking
- 10 Power Levels
- · Flush Installation



Microwave Cooking

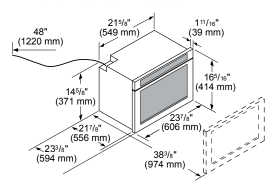
The Flush-Mount Drawer Microwave

Open your design options. The Bosch drawer microwave installs cleanly under counters, cooktops, and flush to cabinets, letting you take advantage of extra space in a kitchen island, for example. The drawer microwave opens and closes with a push of a button and is large enough to fit a 9" x 13" baking oven pan or a 4 qt. casserole dish.

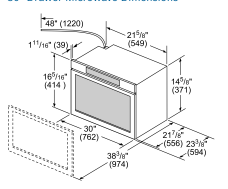
	24" - 800 Series	30" - 800 Series
	Stainless Steel - HMD8451UC	Stainless Steel – HMD8053UC
General Properties		
Cavity material	White	White
Max. microwave power (W)	950 W	950 W
Capacity		
Cavity capacity (cu. ft.)	1.2 cu. ft.	1.2 cu. ft.
Technical Details		
Watts (W)	1,500 W	1,500 W
Circuit breaker (A)	15 A	15 A
Volts (V)	120 V	120 V
Frequency (Hz)	60 Hz	60 Hz
Power cord length (in)	48"	48"
Plug type	120V – 3 prong	120V – 3 prong
Dimensions & Weight		
Overall appliance dimensions (HxWxD) (in)	16 5/16 " × 23 7/8 " × 23 3/8 "	16 5/16 " x 30" x 23 3/8 "
Required cutout size (HxWxD) (in)	14 13/16 " x 22 1/8 " x 23 1/2 "	14 13/16 " × 28 1/4 " × 23 1/2 "
Net weight (lbs)	81 lbs	82 lbs

800 Series Drawer Microwaves

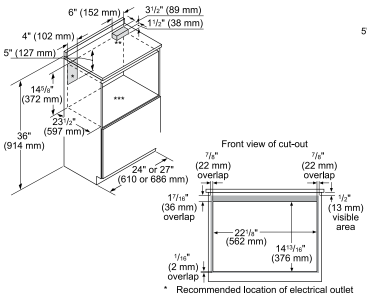
24" Drawer Microwave Dimensions



30" Drawer Microwave Dimensions

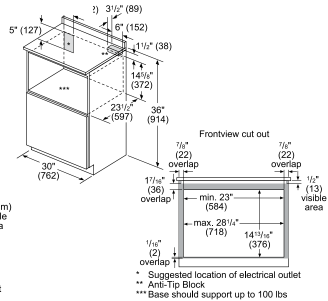


24" Drawer Microwave Standard Installation



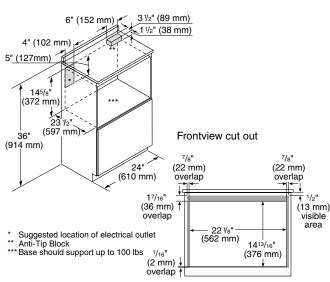
- *** Base should support up to 100 lbs

30" Drawer Microwave Standard Installation

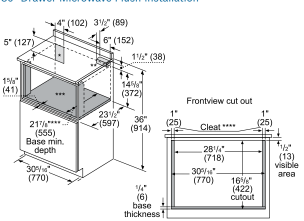


Measurements in inches (mm)

24" Drawer Microwave Flush Installation



30" Drawer Microwave Flush Installation



- Suggested location of electrical outlet Anti-Tip Block
- * Base should support up to 100 lbs **** Sides should be finished and extend back to cleat. Cleats should also be finished, as they may be

Measurements in inches (mm)

500 Series Built-in Microwaves



27" 500 Series HMB57152UC

- 1.6 cu. ft.
- 950 Watts Microwave Cooking
- Automatic Sensor Programs
- Designed to Match Bosch Wall Ovens

NOTE: Bosch built-in microwaves can be installed in combination with other Bosch cooking products. See pages 72–73 for details.





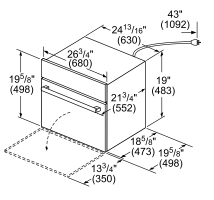
30" 500 Series HMB50152UC (Stainless Steel) HMB50162UC (Black)

- 1.6 cu. ft.
- 950 Watts Microwave Cooking
- Automatic Sensor Programs
- Designed to Match Bosch Wall Ovens

	27" - 500 Series	30" - 500 Series
	Stainless Steel - HMB57152UC	Stainless Steel – HMB50152UC Black – HMB50162UC
General Properties		
Cavity color	Stainless steel	Stainless steel
Max. microwave power (W)	950 W	950 W
Capacity		
Cavity capacity (cu. ft.)	1.6 cu. ft.	1.6 cu. ft.
Turntable diameter (in.)	14 1/8"	14 1/8 "
Technical Details		
Watts (W)	1,650 W	1,650 W
Circuit breaker (A)	15 A	15 A
Volts (V)	120 V	120 V
Frequency (Hz)	60 Hz	60 Hz
Power cord length (in)	43"	43"
Plug type	NEMA 5-15 – 3 prong	NEMA 5-15 – 3 prong
Dimensions & Weight		
Overall appliance dimensions (HxWxD) (in)	19 5/8 " x 26 3/4 " x 19 5/8 "	19 5/8 " x 29 3/4 " x 19 5/8 "
Required cutout size (HxWxD) (in)	Standard: 19 1/4" x 25 1/2" x 19 1/4" Flush: 20 1/4" x 27" x 20 3/4"	Standard: 19 1/4" x 28 1/2" x 19 1/4" Flush: 20 1/4" x 30" x 20 3/4"
Oven overall interior dimensions (HxWxD) (in.)	9 7/8 " x 16 1/2 " x 16 1/2 "	9 7/8 " x 16 1/2 " x 16 1/2 "
Net weight (lbs)	72 lbs	75 lbs
Accessories – Included		
Included	Glass turntable	Glass turntable

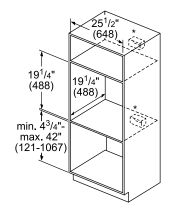
500 Series Built-in Microwaves

27" Microwave Dimensions



measurements in inches (mm)

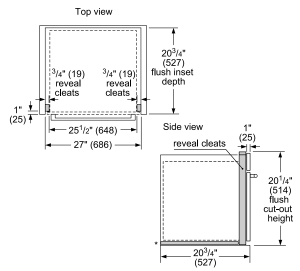
27" Microwave Standard Installation



* Receptacle may be located above or beneath the unit within reach of the power cable.

measurements in inches (mm)

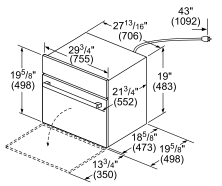
27" Microwave Flush Installation



* Flush installation requires a ⁵/₁₆" (8 mm) high x 25¹/₂" (648 mm) wide x 19³/₄" (500 mm) deep base plate underneath the unit body.

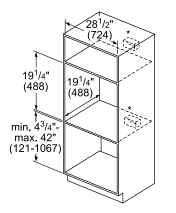
measurements in inches

30" Microwave Dimensions



measurements in inches (mm)

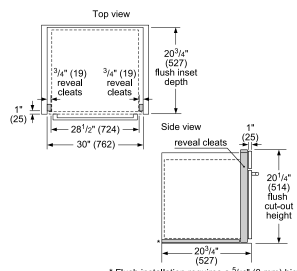
30" Microwave Standard Installation



* Receptacle may be located above or beneath the unit within reach of the power cable.

measurements in inches (mm)

30" Microwave Flush Installation



* Flush installation requires a ⁵/16" (8 mm) high x 28¹/2" (724 mm) wide x 19³/4" (500 mm) deep base plate underneath the unit body.

measurements in inches



Built-in Coffee Machine

Bosch has brewed up smart ideas to let you craft the perfect cup quickly and easily. Our built-in coffee machine is stylishly designed with innovative technologies to prepare coffee precisely when and how you like it. Whether you wish to wake up to a macchiato, relax with a cappuccino, serve up a strong espresso or froth the perfect latte, Bosch makes it easier to brew it like a barista. And with our intuitive Home Connect™ app, you can control it all from your smartphone or tablet.

Built-in Coffee Machine



Built-in Coffee Machine with Home Connect™ BCM8450UC

- Prepare Espresso, Cappuccino, Latte Macchiato & More in Minutes
- Brew Coffee from Anywhere in Your Home with the Home Connect™ App
- Consistent Brewing Temperature for a Better Tasting Coffee
- Prepare Your Favorite Cup of Coffee with the Simple Touch of a Button
- MyFavorites Stores up to 8 of Your Favorite Coffee Preferences



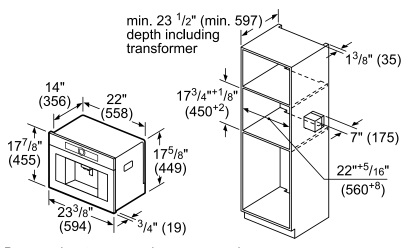
	Built-in Coffee Machine with Home Connect™
	Stainless Steel – BCM8450UC
General Properties	
Modes	Caffé Latte, Cappuccino, Coffee, Espresso, Espresso Macchiato, Latte Macchiato, Ristretto, Hot Water, Warm Milk Steam Clean, Clean, Descaling
Settings	One or two cups, adjustable cup sizes, brewing temperature, coffee strength, grind adjustment
Programming	Home Connect™, personalized beverages, remote settings, language, light and display brightness, water hardness, temperature, time, key sounds, demo, child-proof lock
Home Connect™ features	Remote start, additional beverage options, adjustable settings, remote warnings, reminders, play list, coffee recipes, remote diagnosis, tips and trick videos, use and care manual, shop online
Sensor alerts	Water level, bean container, drip tray, coffee grounds
Design Elements	
Display	Large color touch screen
Selection dial	Stainless steel ring
Beverage dispenser	Adjustable
Double cup settings	Yes
Display brightness	Adjustable
Light brightness	Adjustable
Flush installation	Yes
Container access	Front door
Capacity	
Capacity of water container	5/8 gallon
Bean container	1 lb.
Stainless steel milk container	17 oz.
Powder coffee	1 Scoop
Technical Details	
Watts (W)	1,600 W
Circuit breaker (A)	15 A
Current (A)	10 A
Volts (V)	120 V
Frequency (Hz)	60 Hz
Power cord length (in)	39"
Plug type	120V-3 prong
Energy source	Electric
Pump pressure (bar)	275 psi (19 bar)
Grinding system	Ceramic disks
Cleaning system	Automatic
Milk clean system	Steam
Dimensions & Weight	
Overall appliance dimensions (HxWxD) (in) (not including transformer)	23 3/e " W x 17 7/e " H x 14" D
Net weight (lbs)	43 lbs*
Transformer weight (lbs)	27.5 lbs
Accessories - Included	

Stainless steel milk container, powder coffee scoop, 1 water hardness test strip

HEZCMT3050 11005967 00573828 00573829 12008246 30" stainless steel trim kit Stainless steel milk container Descaling tablets Cleaning tablets Water filter

Built-in Coffee Machine

Product Dimensions and Installation

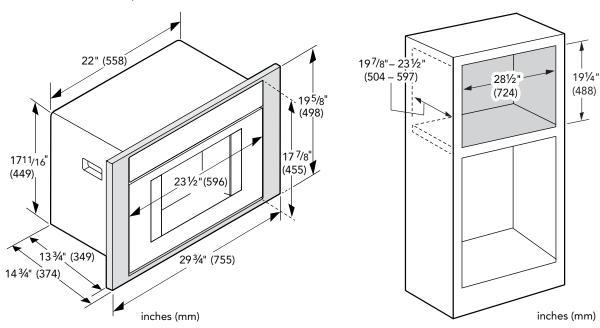


Design Tip
The Bosch Built-in Coffee Machine
and 30" Trim Kit pair perfectly with a
Bosch Warming or Storage Drawer.
30" Warming Drawer – HWD5051UC
30" Storage Drawer – HSD5051UC

Bean and water reservoir are removed to the front. Recommended installation height 37¹/2"-57" (95-145 cm).

measurements in inches (mm)

Cutout Dimensions with Optional Trim Kit HEZCMT3050



Slide-in Ranges

Combining function and simplicity,
Bosch ranges lighten the day's
burden to serve as the kitchen's daily
companion. Engineered for precision
and reliability, they perform tirelessly to
bring ease and joy to cooking. Our gas,
dual-fuel, induction and electric ranges
offer a multitude of ways to cook, with
a variety of features that lend speed
and efficiency. The oven features
Genuine European Convection for even
cooking on all racks, while innovative
cooking methods like induction make
cooking easier.



Benchmark® Series Slide-in Ranges

Bosch slide-in ranges are available in induction, electric, gas or dual-fuel.



Slide-in design

Our convenient, slide-in design lends an instant, built-in look to any kitchen.



QuietClose® door

Our QuietClose® doors never slam shut, instead closing smoothly and effortlessly for stress-free cooking.



Genuine European Convection

The dual-fuel, electric and induction ranges feature Genuine European convection for even baking results on all three racks.

duction



Faster, more efficient cooking

Induction offers faster cooking and more precise temperature control, resulting in greater speed and efficiency.

ortri



Flexible cooking options

With 5 burners, including a 12" 3,000-watt triple-ring heating element, our Benchmark® Series electric range gives you the ultimate flexibility when cooking.

as / Duairtue



Dual-stacked burner

Our gas and dual-fuel ranges feature a powerful 20,000 BTU center, dual-stacked burner that delivers faster boiling and low simmering for greater cooking flexibility.



HIIP055U (Induction)

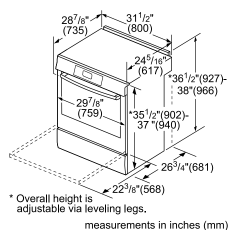
- Full-Depth Slide-in Range
- Innovative Induction Technology Offers Precise, Fast and Efficient Cooking
- + FlexInduction®
- PowerMove
- + QuietClose® Door
- SpeedBoost®
- Temperature Probe

- Warming Drawer
- 4.6 cu. ft.
- +Full-Telescopic Rack
- +2 Oven Lights

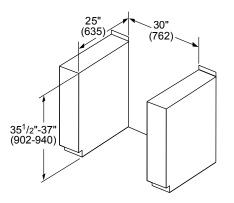
	Indicates a step-up feature	Induction	
Coking modes Bake, Variable Broil (Hi & Low), Roast, Warm, Proof Dough, Convection Bake, Convection Prolance Roast, Multi-Rack Genuine European Convection, Convection Conversion, Pizza, Temperature Prast Preheat, Sabbath Cleaning type Self clean Interior lights 1 Kitchen timer Yes Drawer type Warming drawer OverParformance Bake / broil element watts (W) 2,000 W Convection element watts (W) 2,000 W Convection element watts (W) Power of forton fert element watts (W) 2,200 W (3,600 w/boost) Power of forton left element watts (W) 2,200 W (3,600 w/boost) Power of forton left element watts (W) 2,600 W (3,700 w/boost) Power of forton left heating element watts (W) 2,600 W (3,700 w/boost) Power of forton left heating element watts (W) 2,600 W (3,700 w/boost) Power of forton left heating element watts (W) 2,600 W (3,700 w/boost) Power of front left heating element watts (W) 2,600 W (3,700 w/boost) Dimension of Flexinduction* zone 16* x 9* Dimension of broil left heating element watts (W) 8* x 9* Dimension of back left heating element watts (W) 11.700 / 14		Stainless Steel - HIIP055U	
Cleaning type Self clean Interior lights 2 Kitchen timer Yes Drawer type Warming drawer Over Performance Bake / broil element watts (W) 2,400 / 3,800 W Convection element watts (W) 2,400 / 3,800 W Convection element watts (W) 2,000 W Element Performance Very Convection element watts (W) 2,200 W (3,600 w/boost) Power of back left element watts (W) 2,200 W (3,600 w/boost) Power of back left element watts (W) 2,200 W (3,600 w/boost) Power of back left element watts (W) 2,200 W (3,700 w/boost) Power of fort right element watts (W) 2,600 W (3,700 w/boost) Power of fort right element watts (W) 2,600 W (3,700 w/boost) Element Size 15* x 9* Dimension of Flexiduction* zone 16* x 9* Dimension of Selk left heating element 8* x 9* Dimension of back left heating element 18* x 9* Dimension of back left heating element 11* Dimension of fort right heating element 15* x 9* Dimension of forth right heating element 8* x 9*	General Properties		
Interior lights 2 Kitchen timer Yes Drawer type Warning drawer Oven Performance Bake / broil element watts (W) 2,400 / 3,800 W Convection element watts (W) 2,000 W Element Performance ************************************	Cooking modes	Bake, Variable Broil (Hi & Low), Roast, Warm, Proof Dough, Convection Bake, Convection Broil, Convection Roast, Multi-Rack Genuine European Convection, Convection Conversion, Pizza, Temperature Probe, Fast Preheat, Sabbath	
Kitchen timer Yes Drawer type Warming drawer OverPerformace Warming drawer Bake / broil element watts (W) 2,400 / 3,800 W Convection element watts (W) 2,000 W Element Performance Very Commercial County of Elements watts (W) 4 Power of front left element watts (W) 2,200 W (3,600 w/boost) Power of back left element watts (W) 2,200 W (3,600 w/boost) Power of back right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 4,600 W (2,200 w/boost) Dimension of Flort left heating element 8" 8" Dimension of back left heating element 8" 8" Dimension of back right heating element 11" Dimension of back right heating element 11" Dimension of prior right heating element 11" Power of visit peaker (A) 40 A </td <td>Cleaning type</td> <td>Self clean</td>	Cleaning type	Self clean	
Drawer type Warning drawer Over Performance Bake / broil element watts (W) 2,400 / 3,800 W Convection element watts (W) 2,000 W Element Performance ************************************	nterior lights	2	
Over Performance Bake / broil element watts (W) 2,400 / 3,800 W Convection element watts (W) 2,000 W Element Performance Total number of cooktop elements Total number of cooktop elements 4 Power of front left element watts (W) 2,200 W (3,600 w/boost) Power of back left element watts (W) 2,600 W (3,700 w/boost) Power of back right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 2,600 W (3,700 w/boost) Pimension of front left heating element watts (W) 1,60 W (2,200 w/boost) Dimension of Flexhiduction* zone 16* x 9* Dimension of front left heating element 8* x 9* Dimension of back left heating element 8* x 9* Dimension of font right heating element 11* Dimension of front right heating element 6* Vischnical Details 20 Watts (W) 1,700 / 14,000 W Circuit breaker (A) 40 A Volts (V); Frequency (Hz)	Kitchen timer	Yes	
Bake / broil element watts (W) 2,400 / 3,800 W Convection element watts (W) 2,000 W Element Performance Total number of cooktop elements 4 Power of front left element watts (W) 2,200 W (3,600 w/boost) Power of back right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 4,600 W (2,200 w/boost) Power of front right element watts (W) 6,600 W (3,700 w/boost) Power of front right element watts (W) 1,600 W (2,200 w/boost) Power of front right element watts (W) 6,800 W (3,700 w/boost) Dimension of Flexinduction* zone 16* x 9* Dimension of back left heating element 8* x 9* Dimension of back left heating element 8* x 9* Dimension of back left heating element 1.1* Watts (W) 1.1/700 / 14,000 W Toctrical betails 40 A Volts (W): Frequency (Hz) 208 V / 240 V; 60 Hz Plug type / Cord length (in.) N/A / N/A Benegy source beteric Dimensions & Weight 51/2* - 37* x 30* x 25*/	Drawer type	Warming drawer	
Element Performance Total number of cooktop elements 4 Power of front left element watts (W) 2,200 W (3,600 w/boost) Power of back left element watts (W) 2,200 W (3,600 w/boost) Power of back right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 1,400 W (2,200 w/boost) Power of front right element watts (W) 1,400 W (2,200 w/boost) Element Size *** Dimension of Flexinduction** zone 16** x 9** Dimension of front left heating element 8** x 9** Dimension of back left heating element N/A Dimension of back right heating element 11** Dimension of front right heating element 11** Watts (W) 11,700 / 14,000 W Circuit breaker (A) 40 A Volts (V): Frequency (Hz) 208 V / 240 V: 60 Hz Plug type / Cord length (in.) N/A / N/A Energy source Electric Dimensions & Weight Electric Dimensions d Weight 51/2* - 37** x 31 1/2* x 28 7/8* Required cutout size (HxWxD) (in.) 35 1/2* - 37** x 30* x 25* Adjustab	Oven Performance		
Element Performance Total number of cocktop elements 4 Power of front left element watts (W) 2,200 W (3,600 w/boost) Power of back left element watts (W) 2,600 W (3,700 w/boost) Power of back right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 2,600 W (3,700 w/boost) Dimension of front left heating element 16" x 9" Dimension of FlexInduction* zone 16" x 9" Dimension of back left heating element 8" x 9" Dimension of back left heating element 11" Dimension of front right heating element 11" Technical Details 11.700 / 14,000 W Circuit breaker (A) 40 A Volts (V); Frequency (Hz) 208 V / 240 V; 60 Hz Plug type / Cord length (in.) N/A / N/A Energy source Electric Dimensions & Weight Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x	Bake / broil element watts (W)	2,400 / 3,800 W	
Total number of cooktop elements 4 Power of front left element watts (W) 2,200 W (3,600 w/boost) Power of back left element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 4,000 W (2,200 w/boost) Element Size ***********************************	Convection element watts (W)	2,000 W	
Power of front left element watts (W) 2,200 W (3,600 w/boost) Power of back left element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 4,600 W (2,200 w/boost) Elemet Size **** ***P****************************	lement Performance		
Power of back left element watts (W) 2,200 W (3,600 w/boost) Power of back right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 1,400 W (2,200 w/boost) Element Size Dimension of FlexInduction* zone 16" x 9" Dimension of front left heating element 8" x 9" Dimension of back left heating element N/A Dimension of back right heating element 11" Dimension of front right heating element 6" Technical Details Watts (W) 11,700 / 14,000 W Circuit breaker (A) 40 A Volts (V); Frequency (Hz) 208 V / 240 V; 60 Hz Plug type / Cord length (in.) N/A / N/A Energy source Electric Dimensions & Weight Electric Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 1 1/2" Over cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	otal number of cooktop elements	4	
Power of back right element watts (W) 2,600 W (3,700 w/boost) Power of front right element watts (W) 1,400 W (2,200 w/boost) Element Size Dimension of FlexInduction" zone 16" x 9" Dimension of front left heating element 8" x 9" Dimension of back left heating element N/A Dimension of back right heating element 11" Dimension of front right heating element 6" Technical Details Watts (W) 11,700 / 14,000 W Circuit breaker (A) 40 A Volts (V); Frequency (Hz) 208 V / 240 V; 60 Hz Plug type / Cord length (in.) N/A / N/A Energy source Electric Dimensions & Weight Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 1 1/2" Oven cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	ower of front left element watts (W)	2,200 W (3,600 w/boost)	
Power of front right element watts (W) 1,400 W (2,200 w/boost) Element Size Dimension of FlexInduction* zone 16" x 9" Dimension of front left heating element 8" x 9" Dimension of back left heating element N/A Dimension of center heating element 11" Dimension of back right heating element 6" Technical Details *** Watts (W) 11,700 / 14,000 W Circuit breaker (A) 40 A Volts (V); Frequency (Hz) 208 V / 240 V; 60 Hz Plug type / Cord length (in.) N/A / N/A Energy source Electric Dimensions & Weight Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 1 1/2" Oven cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 18/16" x 24 1/8" x 18"	ower of back left element watts (W)	2,200 W (3,600 w/boost)	
Element Size Dimension of FlexInduction* zone 16" x 9" Dimension of front left heating element 8" x 9" Dimension of back left heating element 8" x 9" Dimension of center heating element N/A Dimension of back right heating element 11" Dimension of front right heating element 6" Technical Details Watts (W) Circuit breaker (A) 40 A Volts (V); Frequency (Hz) 208 V / 240 V; 60 Hz Plug type / Cord length (in.) N/A / N/A Electric Dimensions & Weight Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 1 1/2" Oven cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	Power of back right element watts (W)	2,600 W (3,700 w/boost)	
Dimension of FlexInduction® zone 16" x 9" Dimension of front left heating element 8" x 9" Dimension of back left heating element N/A Dimension of back right heating element 11" Dimension of front right heating element 6" Technical Details Watts (W) Circuit breaker (A) 40 A Volts (V); Frequency (Hz) 208 V / 240 V; 60 Hz Plug type / Cord length (in.) N/A / N/A Energy source Electric Dimensions & Weight Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 1 1/2" Oven cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	Power of front right element watts (W)	1,400 W (2,200 w/boost)	
Dimension of front left heating element 8" x 9" Dimension of back left heating element N/A Dimension of center heating element 11" Dimension of front right heating element 11" Technical Details Watts (W) 11,700 / 14,000 W Circuit breaker (A) 40 A Volts (V); Frequency (Hz) 208 V / 240 V; 60 Hz Plug type / Cord length (in.) N/A / N/A Energy source Electric Dimensions & Weight Overall appliance dimensions (HxWxD) (in.) 35 ½" - 37" x 31 ½" x 28 7/8" Required cutout size (HxWxD) (in.) 35 ½" - 37" x 30" x 25" Adjustable range height (in.) 1 ½" Over cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 ½" (13)4" x 24 ½" x 18"	lement Size		
Dimension of back left heating element 8" x 9" Dimension of center heating element N/A Dimension of back right heating element 11" Dimension of front right heating element 6" Technical Details Watts (W) 11,700 / 14,000 W Circuit breaker (A) 40 A Volts (V); Frequency (Hz) 208 V / 240 V; 60 Hz Plug type / Cord length (in.) N/A / N/A Energy source Electric Dimensions & Weight Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 14/2" Over cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	Dimension of FlexInduction® zone	16" x 9"	
Dimension of center heating element 11" Dimension of back right heating element 11" Dimension of front right heating element 6" Technical Details Watts (W) 11,700 / 14,000 W Circuit breaker (A) 40 A Volts (V); Frequency (Hz) 208 V / 240 V; 60 Hz Plug type / Cord length (in.) N/A / N/A Energy source Electric Dimensions & Weight Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 1/2" Oven cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	Dimension of front left heating element	8" x 9"	
Dimension of back right heating element Dimension of front right heating element Fechnical Details Watts (W) 11,700 / 14,000 W Circuit breaker (A) 40 A Volts (V); Frequency (Hz) Plug type / Cord length (in.) N/A / N/A Energy source Electric Dimensions & Weight Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 1 1/2" Oven cavity size (cu. ft.) Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	Dimension of back left heating element	8" x 9"	
Dimension of front right heating element Fechnical Details Watts (W) 11,700 / 14,000 W Circuit breaker (A) 40 A Volts (V); Frequency (Hz) 208 V / 240 V; 60 Hz Plug type / Cord length (in.) N/A / N/A Energy source Electric Dimensions & Weight Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 11/2" Oven cavity size (cu. ft.) Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	Dimension of center heating element	N/A	
Technical Details Watts (W) 11,700 / 14,000 W Circuit breaker (A) 40 A Volts (V); Frequency (Hz) 208 V / 240 V; 60 Hz Plug type / Cord length (in.) N/A / N/A Energy source Electric Dimensions & Weight Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 11/2" Oven cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	Dimension of back right heating element	11"	
Watts (W) 11,700 / 14,000 W Circuit breaker (A) 40 A Volts (V); Frequency (Hz) 208 V / 240 V; 60 Hz Plug type / Cord length (in.) N/A / N/A Energy source Electric Dimensions & Weight Voerall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 1 1/2" Oven cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	Dimension of front right heating element	6"	
Circuit breaker (A) 40 A Volts (V); Frequency (Hz) 208 V / 240 V; 60 Hz Plug type / Cord length (in.) N/A / N/A Energy source Electric Dimensions & Weight Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 1 1/2" Oven cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	echnical Details		
Volts (V); Frequency (Hz) 208 V / 240 V; 60 Hz Plug type / Cord length (in.) N/A / N/A Energy source Electric Dimensions & Weight Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 1 1/2" Oven cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	Vatts (W)	11,700 / 14,000 W	
Plug type / Cord length (in.)N/A / N/AEnergy sourceElectricDimensions & WeightOverall appliance dimensions (HxWxD) (in.)35 1/2" - 37" x 31 1/2" x 28 7/8"Required cutout size (HxWxD) (in.)35 1/2" - 37" x 30" x 25"Adjustable range height (in.)1 1/2"Oven cavity size (cu. ft.)4.6Overall oven interior dimensions (HxWxD) (in.)17 13/16" x 24 1/8" x 18"	Circuit breaker (A)	40 A	
Energy source Electric Dimensions & Weight Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 1 1/2" Oven cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	/olts (V); Frequency (Hz)	208 V / 240 V; 60 Hz	
Dimensions & Weight Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 1 1/2" Oven cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	Plug type / Cord length (in.)	N/A / N/A	
Overall appliance dimensions (HxWxD) (in.) 35 1/2" - 37" x 31 1/2" x 28 7/8" Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 1 1/2" Oven cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	inergy source	Electric	
Required cutout size (HxWxD) (in.) 35 1/2" - 37" x 30" x 25" Adjustable range height (in.) 1 1/2" Oven cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	Dimensions & Weight		
Adjustable range height (in.) 1 1/2" Oven cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	Overall appliance dimensions (HxWxD) (in.)	35 1/2 " – 37" x 31 1/2 " x 28 7/8 "	
Oven cavity size (cu. ft.) 4.6 Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	Required cutout size (HxWxD) (in.)	35 1/2 " – 37" x 30" x 25"	
Overall oven interior dimensions (HxWxD) (in.) 17 13/16" x 24 1/8" x 18"	adjustable range height (in.)	1 1/2"	
	Oven cavity size (cu. ft.)	4.6	
Usable oven interior dimensions (HxWxD) (in.) 12 5/16" x 23 1/4" x 15 1/4"	Overall oven interior dimensions (HxWxD) (in.)	17 13/16 " x 24 1/8 " x 18"	
	Jsable oven interior dimensions (HxWxD) (in.)	12 5/16 " x 23 1/4 " x 15 1/4 "	
Net weight (lbs) 248 lbs	let weight (lbs)	248 lbs	
Accessories - Included	Accessories - Included		
Included Use and care manual, installation guide, temperature probe, 2 standard racks, 1 telescopic rack	ncluded	Use and care manual, installation guide, temperature probe, 2 standard racks, 1 telescopic rack	

Benchmark® Series Induction Slide-in Range

Induction Range Dimensions

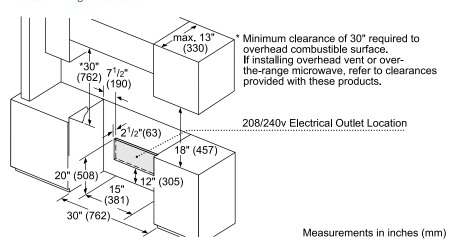


Induction Range Cutout Dimensions



measurements in inches (mm)

Induction Range Installation



tional Accessories



30" Telescopic Rack

HEZTR301

4" Low Backguard

HEZBS301





8" AutoChef® Pan for 6" Element

HEZ390210





9" AutoChef® Pan for 7" Element

10" AutoChef® Pan for 8" and 9" Elements

Benchmark® Series Electric Slide-in Range

20 700

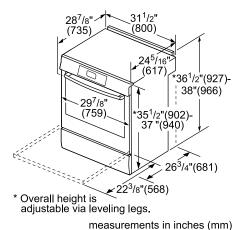
HEIP054U (Electric)

- Full-Depth Slide-in Range
- +12" 3,000-Watt Triple-Ring Element
- 9.5" 3,200- / 1100-Watt Versatile Element
- 4 Elements + 1 Warming Zone
- +QuietClose® Door
- + Telescopic Rack
- +Temperature Probe
- Warming Drawer
- 4.6 cu. ft.
- +2 Oven Lights

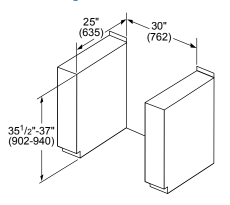
ndicates a step-up feature Electric		
	Stainless Steel – HEIP054U	
General Properties		
Cooking modes	Bake, Variable Broil (Hi & Low), Roast, Warm, Proof Dough, Convection Bake, Convection Broil, Convection Roast, Multi-Rack Genuine European Convection, Convection Conversion, Pizza, Temperature Probe, Fast Preheat, Sabbath	
Cleaning type	Self clean	
Knob material	Metal	
Interior lights	2	
Kitchen timer	Yes	
Drawer type	Warming drawer	
Oven Performance		
Bake / broil element watts (W)	2,400 / 3,800 W	
Convection element watts (W)	2,000 W	
Element Performance		
Total number of cooktop elements	5	
Power of front left element watts (W)	1,050 / 1,950 / 3,000 W	
Power of back left element watts (W)	1,200 W	
Power of center element watts (W)	100 W	
Power of back right element watts (W)	1,200 W	
Power of front right element watts (W)	1,100 / 3,200 W	
Element Size		
Dimension of front left heating element	6" / 9" / 12"	
Dimension of back left heating element	6"	
Dimension of center heating element	6"	
Dimension of back right heating element	6"	
Dimension of front right heating element	9.5"	
Technical Details		
Watts (W)	11,300 / 14,800 W	
Circuit breaker (A)	40 A	
Volts (V); Frequency (Hz)	208 V / 240 V; 60 Hz	
Plug type / Cord length (in.)	N/A / N/A	
Energy source	Electric	
Dimensions & Weight		
Overall appliance dimensions (HxWxD) (in.)	35 1/2" - 37" x 31 1/2" x 28 7/8"	
Required cutout size (HxWxD) (in.)	35 1/2 " – 37" x 30" x 25"	
Adjustable range height (in.)	1 1/2"	
Oven cavity size (cu. ft.)	4.6	
Overall oven interior dimensions (HxWxD) (in.)	17 13/16 " × 24 1/8 " × 18"	
Usable oven interior dimensions (HxWxD) (in.)	12 5/16 " x 23 1/4 " x 15 1/4 "	
Net weight (lbs)	248 lbs	
Accessories - Included		
Included	Use and care manual, installation guide, temperature probe, 2 standard racks, 1 telescopic rack	

Benchmark® Series Electric Slide-in Range

Electric Range Dimensions

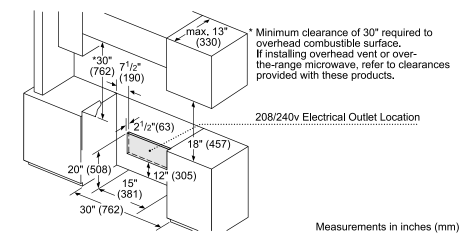


Electric Range Cutout Dimensions



measurements in inches (mm)

Electric Range Installation



ptional Accessories



HEZTR301 30" Telescopic Rack



HEZBS301 4" Low Backguard



HEZ390210 8" AutoChef® Pan

for 6" Element



HEZ390220 9" AutoChef® Pan for 7" Element



HEZ390230 10" AutoChef® Pan for 8" and 9" Elements

Benchmark® Series Dual-Fuel Slide-in Range



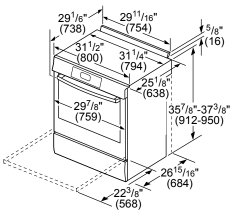
HDIP054U (Dual-Fuel)

- Full-Depth Slide-in Range
- 5 Burners
- +20,000 BTU Dual-Stacked Burner
- Multi-Rack Genuine European Convection
- + QuietClose® Door
- + Telescopic Rack
- Temperature Probe
- Warming Drawer
- 4.6 cu. ft.
- +2 Oven Lights

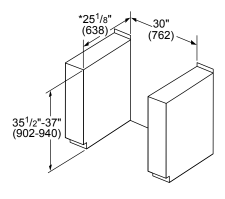
Stainless Steel – HDIP054U	
Bake, Variable Broil (Hi & Low), Roast, Warm, Proof Dough, Convection Bake, Convection Broil, Convection Roast, Multi-Rack Genuine European Convection, Convection Conversion, Pizza, Temperature Probe, Fast Preheat, Sabbath	
Self clean	
Cast iron	
Metal	
2	
Yes	
Warming drawer	
Yes	
2,400 W / 3,800 W	
2,000 W	
5	
55,000 / 48,500	
10,000 / 8,000	
5,000 / 5,000	
20,000 / 17,000	
5,000 / 5,000	
15,000 / 13,500	
4,800 / 6,400 W	
30 A	
208 V / 240 V	
60 Hz	
N/A / N/A	
Mixed electric / gas	
Natural gas 15 mbar (USA)	
LP 27, 5 mbar (USA)	
36 1/2 " – 37" × 31 1/2 " × 29 1/6 "	
35 1/2 " – 37" x 30" x 25 1/8 "	
1 1/2"	
4.6	
17 13/16 " x 24 1/8 " x 18"	
12 5/16 " × 23 1/4 " × 15 1/4 "	
243 lbs	
Use and care manual, installation guide, temperature probe, LP conversion kit, 2 standard racks, 1 telescopic rack	

Benchmark® Series Dual-Fuel Slide-in Range

Dual-Fuel Range Dimensions



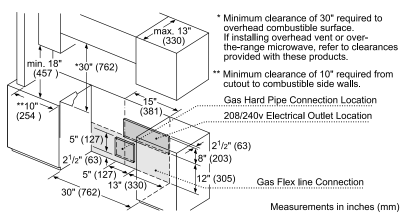
Dual-Fuel Range Cutout Dimensions

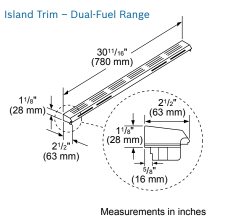


measurements in inches (mm)

measurements in inches (mm)

Dual-Fuel Range Installation







HEZTR301 30" Telescopic Rack



HDZBS301

4" Low Backguard, Dual-Fuel



HEZGR301

Griddle

HEZ298102

Wok Ring



HGZIT301 Island Trim for Island Applications, Dual-Fuel

Benchmark® Series Gas Slide-in Range



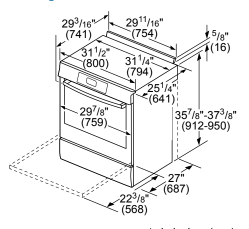
HGIP054UC (Gas)

- Full-Depth Slide-in Range
- 5 Burners
- +20,000 BTU Dual-Stacked Burner
- + QuietClose® Door
- + Telescopic Rack
- +Temperature Probe
- Warming Drawer
- 4.8 cu. ft.
- +2 Oven Lights

+Indicates a step-up feature	Gas		
	Stainless Steel - HGIP054UC		
General Properties			
Cooking modes	Bake, Variable Broil (Hi & Low), Roast, Warm, Proof Dough, Convection Bake, Convection Roast, Convection Conversion, Pizza, Temperature Probe, Sabbath		
Cleaning type	Self clean		
Type of grate	Cast iron		
Knob material	Metal		
Interior light	2		
Kitchen timer	Yes		
Drawer type	Warming drawer		
Sealed burners	Yes		
Oven Performance			
Bake / broil burner power BTU	18,000 / 12,500 BTU		
Bake / broil element watts (W)	N/A		
Convection element watts (W)	N/A		
Burner Performance			
Total number of cooktop burners	5		
Total cooktop (NG / LP) BTU	55,000 / 48,500		
Power of front left burner (NG / LP) BTU	10,000 / 8,000		
Power of back left burner (NG / LP) BTU	5,000 / 5,000		
Power of center burner (NG / LP) BTU	20,000 / 17,000		
Power of back right burner (NG / LP) BTU	5,000 / 5,000		
Power of front right burner (NG / LP) BTU	15,000 / 13,500		
Technical Details			
Circuit breaker (A)	15 A		
Volts (V)	120 V		
Frequency (Hz)	60 Hz		
Plug type	US 3-prong		
Cord length (in.)	78"		
Energy source	Gas		
Gas type	Natural gas 15 mbar (USA)		
Alternative gas type	LP 27, 5 mbar (USA)		
Dimensions & Weight			
Overall appliance dimensions (HxWxD) (in.)	36 1/2 " – 37" x 31 1/2 " x 29 3/16 "		
Required cutout size (HxWxD) (in.)	35 1/2 " – 37" x 30" x 25 1/4 "		
Adjustable range height (in.)	1 1/2"		
Oven cavity size (cu. ft.)	4.8		
Overall oven interior dimensions (HxWxD) (in.)	17 13/16 " x 24 1/8 " x 18"		
Usable oven interior dimensions (HxWxD) (in.)	11 1/2 " x 23 1/4 " x 15 1/4 "		
Net weight (lbs)	243 lbs		
Accessories - Included			
Included	Use and care manual, installation guide, temperature probe, LP conversion kit, 2 standard racks, 1 telescopic rack		

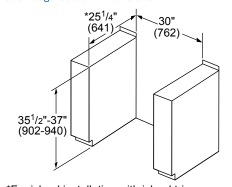
Benchmark® Series Gas Slide-in Range

Gas Range Dimensions



measurements in inches (mm)

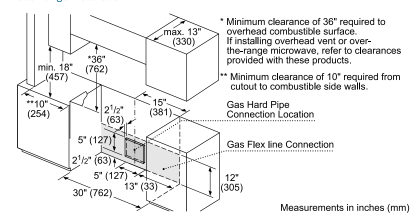
Gas Range Cutout Dimensions



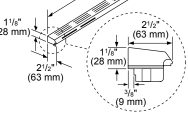
*For island installation with island trim (HGZIT301), use a cutout depth of 25³/8" (645)

measurements in inches (mm)

Gas Range Installation



Island Trim - Gas Range 3011/16" (780 mm)



Measurements in inches



HEZTR301 30" Telescopic Rack



HGZBS301

4" Low Backguard, Gas



HEZGR301

Griddle

HEZ298102 Wok Ring



HGZIT301 Island Trim for Island Applications, Gas

800 Series Induction & Electric Slide-in Ranges

HII8055U (Induction)

- Full-Depth Slide-in Range
- Innovative Induction Technology Offers Precise, Fast and Efficient Cooking
- AutoChef®
- SpeedBoost®
- Temperature Probe
- Warming Drawer
- 4.6 cu. ft.



HEI8054U

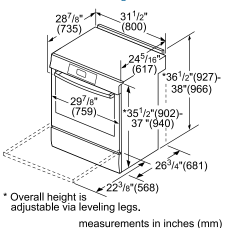
- Full-Depth Slide-in Range
- 6" / 9" 3,000-Watt Dual-Ring Element
- 9.5" 3,200- / 1100-Watt Versatile Element
- 4 Elements + 1 Warming Zone
- Warming Drawer
- 4.6 cu. ft.

Electric

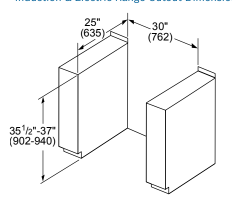
	induction	Electric
	Stainless Steel - HII8055U	Stainless Steel - HEI8054U
General Properties		
Cooking modes	Bake, Variable Broil (Hi & Low), Roast, Warm, Proof Dough, Convection Bake, Convection Broil, Convection Roast, Multi-Rack Genuine European Convection, Convection Conversion, Pizza, Temperature Probe, Fast Preheat, Sabbath	Bake, Variable Broil (Hi & Low), Roast, Warm, Proof Dough, Convection Bake, Convection Broil, Convection Roast, Multi-Rack Genuine European Convection, Convection Conversion, Pizza, Fast Preheat, Sabbath
Cleaning type	Self clean	Self clean
Knob material	N/A	Metal
Interior light	1	1
Kitchen timer	Yes	Yes
Drawer type	Warming drawer	Warming drawer
Oven Performance		
Bake / broil element watts (W)	2,400 / 3,800 W	2,400 / 3,800 W
Convection element watts (W)	2,000 W	2,000 W
Element Performance		
Total number of cooktop elements	4	5
Power of front left element watts (W)	1,400 W (2,200 w/boost)	1,400 / 3,000 W
Power of back left element watts (W)	2,200 W (3,700 w/boost)	1,200 W
Power of center element watts (W)	N/A	100 W
Power of back right element watts (W)	2,600 W (3,700 w/boost)	1,200 W
Power of front right element watts (W)	1,400 W (2,200 w/boost)	1,100 / 3,200 W
Element Size		
Dimension of front left heating element	6"	6" / 9"
Dimension of back left heating element	9"	6"
Dimension of center heating element	N/A	6"
Dimension of back right heating element	11"	6"
Dimension of front right heating element	6"	9.5"
Technical Details		
Watts (W)	11,700 / 14,000 W	11,300 / 14,800 W
Circuit breaker (A)	40 A	40 A
Volts (V); Frequency (Hz)	208 V / 240 V; 60 Hz	208 V / 240 V; 60 Hz
Plug type / Cord length (in.)	N/A / N/A	N/A / N/A
Energy source	Electric	Electric
Dimensions & Weight		
Overall appliance dimensions (HxWxD) (in.)	35 1/2 " – 37" x 31 1/2 " x 28 7/8 "	35 1/2 " – 37" x 31 1/2 " x 28 7/8 "
Required cutout size (HxWxD) (in.)	35 1/2 " – 37" x 30" x 25"	35 1/2 " – 37" x 30" x 25"
Adjustable range height (in.)	1 1/2 "	1 1/2"
Oven cavity size (cu. ft.)	4.6	4.6
Overall oven interior dimensions (HxWxD) (in.)	17 13/16 " × 24 1/8 " × 18"	17 13/16 " × 24 1/8 " × 18"
Usable oven interior dimensions (HxWxD) (in.)	12 5/16 " × 23 1/4 " × 15 1/4 "	12 5/16 " × 23 1/4 " × 15 1/4 "
Net weight (lbs)	248 lbs	248 lbs
Accessories - Included		
Included	Use and care manual, installation guide, temperature probe, 3 standard racks	Use and care manual, installation guide, 3 standard racks

800 Series Induction & Electric Slide-in Ranges

Induction & Electric Range Dimensions

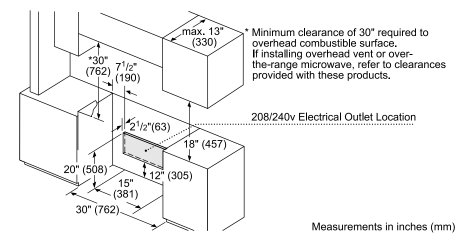


Induction & Electric Range Cutout Dimensions



measurements in inches (mm)

Induction & Electric Range Installation



Optional Accessories



HEZTR301 30" Telescopic Rack



HEZBS301 4" Low Backguard, Electric And Induction



HEZ390210 8" AutoChef® Pan for 6" Element



HEZ390220 9" AutoChef® Pan for 7" Element



HEZ390230 10" AutoChef® Pan for 8" and 9" Elements

800 Series Dual-Fuel Slide-in Range



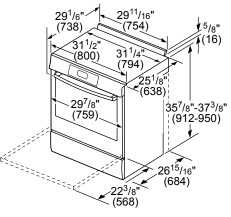
HDI8054U (Dual-Fuel)

- Full-Depth Slide-in Range
- 18,000 BTU Burner
- 5 Burners
- Multi-Rack Genuine European Convection
- Temperature Probe
- Warming Drawer
- 4.6 cu. ft.

	Dual-Fuel
	Stainless Steel – HDI8054U
General Properties	
Cooking modes	Bake, Variable Broil (Hi & Low), Roast, Warm, Proof Dough, Convection Bake, Convection Broil, Convection Roast, Multi-Rack Genuine European Convection, Convection Conversion, Pizza, Temperature Probe, Fast Preheat, Sabbath
Cleaning type	Self clean
Type of grate	Cast iron
Knob material	Metal
Interior light	1
Kitchen timer	Yes
Drawer type	Warming drawer
Sealed burners	Yes
Oven Performance	
Bake / broil element watts (W)	2,400 / 3,800 W
Convection element watts (W)	2,000 W
Burner Performance	
Total number of cooktop burners	5
Total cooktop (NG / LP) BTU	53,000 / 44,000
Power of front left burner (NG / LP) BTU	10,000 / 8,000
Power of back left burner (NG / LP) BTU	5,000 / 5,000
Power of center burner (NG / LP) BTU	18,000 / 12,500
Power of back right burner (NG / LP) BTU	5,000 / 5,000
Power of front right burner (NG / LP) BTU	15,000 / 13,500
Technical Details	
Watts (W)	4,800 / 6,400 W
Circuit breaker (A)	30 A
Volts (V)	208 V / 240 V
Frequency (Hz)	60 Hz
Plug type / Cord length (in.)	N/A / N/A
Energy source	Mixed electric / gas
Gas type	Natural gas 15 mbar (USA)
Alternative gas type	LP 27, 5 mbar (USA)
Dimensions & Weight	
Overall appliance dimensions (HxWxD) (in.)	36 1/2 " - 37" x 31 1/2 " x 29 1/6 "
Required cutout size (HxWxD) (in.)	35 1/2 " – 37" x 30" x 25 1/8 "
Adjustable range height (in.)	1 1/2"
Oven cavity size (cu. ft.)	4.6
Overall oven interior dimensions (HxWxD) (in.)	17 13/16 " x 24 1/8 " x 18"
Usable oven interior dimensions (HxWxD) (in.)	12 5/16 " x 23 1/4 " x 15 1/4 "
Net weight (lbs)	243 lbs
Accessories – Included	
Included	Use and care manual, installation guide, temperature probe, LP conversion kit, 3 standard racks

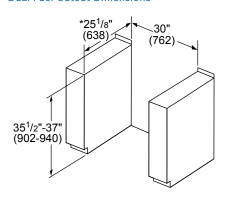
800 Series Dual-Fuel Slide-in Range

Dual-Fuel Range Dimensions



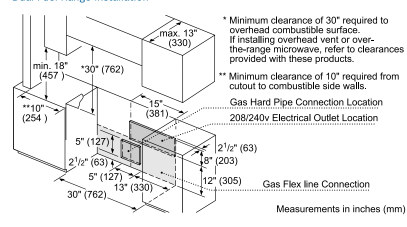
measurements in inches (mm)

Dual-Fuel Cutout Dimensions



measurements in inches (mm)

Dual-Fuel Range Installation



11/8" (28 mm) (16 mm) (16 mm) (16 mm)

Measurements in inches

ptional Accessories



HEZTR301 30" Telescopic Rack



HDZBS301 4" Low Backguard, Dual-Fuel



Griddle

HEZGR301 HE



HEZ298102

Wok Ring



HDZIT301 Island Trim for Island Applications, Dual-Fuel

800 Series Gas Slide-in Range



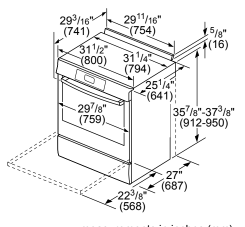
HGI8054UC (Gas)

- Full-Depth Slide-in Range
- 18,000 BTU Burner
- 5 Burners
- Warming Drawer
- 4.8 cu. ft.

	Gas
	Stainless Steel - HGI8054UC
General Properties	
Cooking modes	Bake, Variable Broil (Hi & Low), Roast, Warm, Proof Dough, Convection Bake, Convection Roast, Convection Conversion, Pizza, Sabbath
Cleaning type	Self clean
Type of grate	Cast iron
Knob material	Metal
Interior light	1
Kitchen timer	Yes
Drawer type	Warming drawer
Sealed burners	Yes
Oven Performance	
Bake / broil burner power BTU	18,000 / 12,500 BTU
Burner Performance	
Total number of cooktop burners	5
Total cooktop (NG / LP) BTU	53,000 / 46,500
Power of front left burner (NG / LP) BTU	10,000 / 8,000
Power of back left burner (NG / LP) BTU	5,000 / 5,000
Power of center burner (NG / LP) BTU	18,000 / 15,000
Power of back right burner (NG / LP) BTU	5,000 / 5,000
Power of front right burner (NG / LP) BTU	15,000 / 13,500
Technical Details	
Circuit breaker (A)	15 A
Volts (V)	120 V
Frequency (Hz)	60 Hz
Plug type	US 3-prong
Cord length (in.)	78"
Energy source	Gas
Gas type	Natural gas 15 mbar (USA)
Alternative gas type	LP 27, 5 mbar (USA)
Dimensions & Weight	
Overall appliance dimensions (HxWxD) (in.)	36 1/2 " – 37" x 31 1/2 " x 29 3/16 "
Required cutout size (HxWxD) (in.)	35 1/2 " – 37" x 30" x 25 1/4 "
Adjustable range height (in.)	1 1/2"
Oven cavity size (cu. ft.)	4.8
Overall oven interior dimensions (HxWxD) (in.)	17 13/16 " x 24 1/8 " x 18"
Usable oven interior dimensions (HxWxD) (in.)	11 1/2 " x 23 1/4 " x 15 1/4 "
Net weight (lbs)	243 lbs
Accessories – Included	
Included	Use and care manual, installation guide, LP conversion kit, 3 standard racks

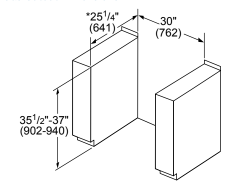
800 Series Gas Slide-in Range

Gas Range Dimensions



measurements in inches (mm)

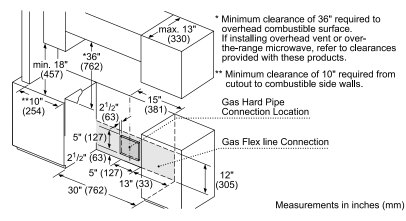
Gas Cutout Dimensions



*For island installation with island trim (HGZIT301), use a cutout depth of 25³/s" (645)

measurements in inches (mm)

Gas Range Installation



11/8" (28 mm) (28 mm) (28 mm) (9 mm) (9 mm)

Measurements in inches

Optional Accessorie



HEZTR301 30" Telescopic Rack



HGZBS301 4" Low Backguard, Gas



HEZGR301 Griddle



HEZ298102 Wok Ring



HGZIT301 Island Trim for Island Applications, Gas



Ventilation

Bosch's inventive ventilation systems keep mealtime fresh by quietly purifying the air while you cook. They're beautifully designed to seamlessly integrate into any kitchen with under-the-cabinet, chimney, island, pull-out and downdraft styles. These easy-to-clean ventilation systems come with automated features to make maintenance and operation a breeze. You'll breathe easier knowing that smoke, steam, grease and odors are quietly and effectively taken care of.

Benchmark® Series Ventilation



Modern design

Sculpted in steel and glass, our Benchmark® Series wall mounted chimney hoods add style and sophistication to the kitchen. No matter your needs, Bosch has an elegant solution.



Quiet

The Benchmark® Series glass canopy chimney hood is only 2.5 sones at the lowest setting, so you can enjoy peaceful cooking with no distracting noise.



Powerful ventilation

With 600 CFM of power, our Benchmark® Series glass canopy chimney wall hood meets the ventilation requirements of any Bosch cooktop or range, and can convert to recirculation for installations that are hard to duct or for areas with make up air restrictions. These highly effective vents quickly clear the air of grease, steam, smoke, and odor.



/entilation — Selection Guide

122 | Ventilation | Selection Guide | Ventilation | 123

Ventilation Selection Guide

✓ = Design Match		Cooktops			
✓ = Viable Option			808	808	
		24-Inch Electric	30-Inch Electric & Induction	36-Inch Electric & Induction	24-Inch Gas
Chimney Wall Hoods		2 1 mon Electric	a madelon	a madelon	2 i mon das
	24-Inch HCP34E52UC	✓			✓
	30-Inch HCP30E52UC	✓	✓		✓
	30-Inch HCP30651UC		✓		
	30-Inch HCP80641UC		✓		
	30-Inch HCB50651UC		✓		
-	36-Inch HCG56651UC		✓	✓	
	36-Inch HCP36E52UC		✓	✓	
	36-Inch HCP36651UC		✓	✓	
	36-Inch HCB56651UC		✓	✓	
Under-Cabinet Range	e Hoods				
	30-Inch DUH30152UC	✓	✓		✓
	30-Inch DUH30252UC		✓		
	30-Inch DPH30652UC		✓		
	36-Inch DUH36152UC		✓	✓	
	36-Inch DUH36252UC		✓	✓	
	36-Inch DPH36652UC		✓	✓	
Island Hood					
	42-Inch HIB82651UC		✓	✓	
Custom Insert Hoods	5				
	21-Inch HUI31451UC	✓			✓
	29-Inch DHL755BUC	✓	✓		✓
Downdrafts					
	30-Inch HDD80050UC		✓		
	36-Inch HDD86050UC			✓	
Pull-Out Hoods					
	24-Inch HUI54451UC	✓			✓
-	30-Inch HUI50351UC	✓	✓		✓
	36-Inch HUI56551UC		✓	✓	

Ventilation Selection Guide

Cool	ktops		Slide-in	Ranges	
		7	7		7
30-Inch Gas	36-Inch Gas	Induction	Electric	Dual-Fuel	Gas
✓		/	✓	✓	✓
✓		'	-	*	-
✓		✓	✓	✓	✓
✓		✓	✓	✓	✓
/	✓	/	/	/	✓
/	✓	/	-	/	/
	*	/		/	/
✓		✓	✓	✓	✓
✓		/	✓	/	✓
/	✓	✓	✓	✓	✓
/	*	/		/	/
/	✓	/	/	/	/
./					
~	~	~	~	~	~
✓		✓	✓	✓	✓
✓					
▼	✓				
✓		/	/	/	✓
	✓	/	/	/	✓

Benchmark® Series Chimney Wall Hood



36" Benchmark® Series Glass Canopy Chimney Hood HCG56651UC

- 600 CFM
- 2 Halogen Lights
- Stainless Steel Filters with Metal Latch
- 9 ft.-11.5 ft. Duct Cover Extension Accessory

	36" Glass Canopy Chimney Hood
	Stainless Steel - HCG56651UC
General Properties	
Operating mode	Convertible: ducted / recirculating
Maximum CFM	600 CFM
Sones	10.13 HS / 2.46 WS
Number of speed settings	4-stage
Motor location	Integrated motor in hood chimney
Number of lights	2
Bulb type	Halogen
Total power of the lamps (W)	80 W
Damper included	Yes
Grease filter material	Washable stainless steel
Grease filter type	Multilayer cassette
Technical Details	
Volts (V)	120 V
Frequency (Hz)	60 Hz
Plug type	No plug
Dimensions & Weight	
Overall appliance dimensions (width of canopy included) (HxWxD) (in.)	27 7/16 " × 42 3/8 " / 27 7/16 " × 46 5/16 " / 35 7/8 " × 19 11/16 "
Height of the chimney (in.)	25 7/8 " x 40 13/16 " / 25 7/8 " x 44 3/4 "
Required distance above cooktop / range cooking surface	24" electric / 30" gas
Diameter of air duct (in.) top	8"
Net weight (lbs)	54 lbs

ptional Accessories







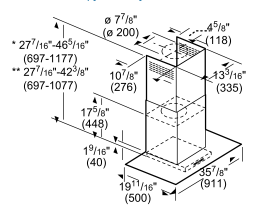




for HCG56651UC

Benchmark® Series Chimney Wall Hood

36" Glass Canopy Chimney Hood



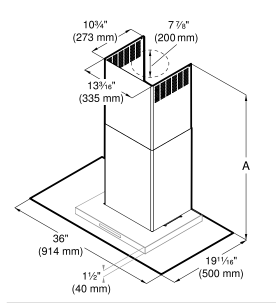
- * Recirculating installation** Ducted installation

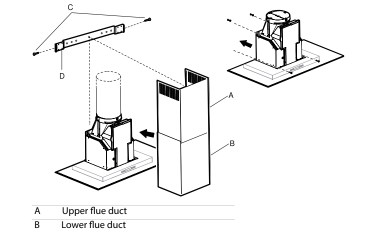
Installation height above cooking surface: 24"-34" (610 mm-864 mm) to Electric 27"-34" (686 mm-864 mm) to Gas.

Screws

Angle bracket

measurements in inches (mm)





Ducted operation:

Min. / Max. 27 7/16" (697 mm) / 42 3/8" (1076 mm)

Recirculation mode:

Min. / Max. 27 7/16" (697 mm) / 46 5/16" (1176 mm)

measurements in inches (mm)



24" 300 Series Pyramid Canopy Chimney Hood HCP34E52UC

- 300 CFM
- ENERGY STAR® Qualified
- 2 LED Lights
- Aluminum Mesh Filters
- 9 ft.-11.5 ft. Duct Cover Extension Accessory



30" 300 Series Pyramid Canopy Chimney Hood HCP30E52UC

- 300 CFM
- ENERGY STAR® Qualified
- 2 LED Lights
- Aluminum Mesh Filters
- 9 ft.-11.5 ft. Duct Cover Extension Accessory



30" 300 Series Pyramid Canopy Chimney Hood HCP30651UC

- +600 CFM
- +2 Halogen Lights

49 lbs

- Aluminum Mesh Filters
- 9 ft.-11.5 ft. Duct Cover Extension Accessory

+Indicates a step-up feature	24" Pyramid Canopy	30" Pyramid Canopy	30" Pyramid Canopy
	Stainless Steel - HCP34E52UC	Stainless Steel - HCP30E52UC	Stainless Steel - HCP30651UC
General Properties			
Operating mode	Convertible: ducted / recirculating	Convertible: ducted / recirculating	Convertible: ducted / recirculating
Maximum CFM	300 CFM	300 CFM	600 CFM
Sones	5.36 HS / 1.56 WS	5.36 HS / 1.56 WS	9.9 HS / 4.56 WS
Number of speed settings	3-stage	3-stage	4-stage
Motor location	Integrated motor in hood chimney	Integrated motor in hood chimney	Integrated motor in hood chimney
Number of lights	2	2	2
Bulb type	LED	LED	Halogen
Total power of the lamps (W)	13 W	13 W	80 W
Damper included	Yes	Yes	Yes
Grease filter material	Aluminum	Aluminum	Aluminum
Grease filter type	Multilayer cassette	Multilayer cassette	Multilayer cassette
Technical Details			
Volts (V)	120 V	120 V	120 V
Frequency (Hz)	60 Hz	60 Hz	60 Hz
Plug type	No plug	No plug	No plug
Dimensions & Weight			
Overall appliance dimensions (width of canopy included) (HxWxD) (in.)	24 9/16 " - 38 7/8 " / 28 1/4 " - 42 9/16 " × 24" × 19 11/16 "	24 9/16 " - 38 7/8 " / 28 1/4 " - 42 9/16 " x 30" x 19 11/16 "	24 9/16 " - 38 7/8 " / 28 1/4 " - 42 9/16 " × 30" × 19 11/16 "
Height of the chimney (in.)	19 9/16 " - 33 7/8 " / 23 1/4 " - 42 9/16 "	19 9/16 " - 33 7/8 " / 23 1/4 " - 42 9/16 "	19 9/16 " - 33 7/8 " / 23 1/4 " - 42 9/16 "
Required distance above cooktop / range cooking surface	24" electric / 30" gas	24" electric / 30" gas	24" electric / 30" gas
Diameter of air duct (in.) top	8"	8"	8"

Net weight (lbs)



Chimney extension for 9-11.5 ft. ceilings



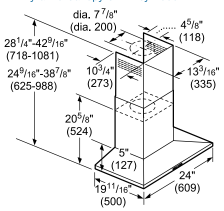
49 lbs



Recirculation Kit

300 Series Pyramid Canopy Chimney Hoods

24" Pyramid Canopy Chimney Hood

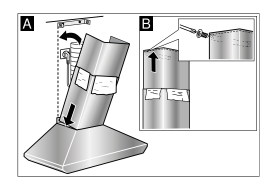


* Recirculating installation

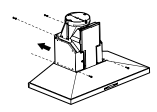
** Installation with exhaust air duct

measurements in inches (mm)

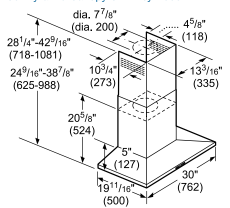
Installation height above cooking surface: 24"-34" (610 mm-864 mm) for electric 27"-34" (686 mm-864 mm) for gas



Lower flue duct Upper flue duct



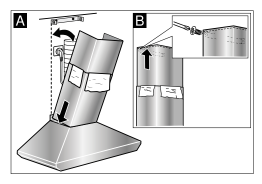
30" Pyramid Canopy Chimney Hood



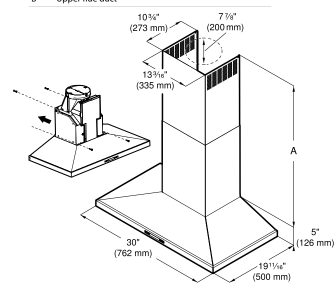
Recirculating installation Installation with exhaust air duct

measurements in inches (mm)

Installation height above cooking surface: 24"-34" (610 mm-864 mm) for electric 27"-34" (686 mm-864 mm) for gas



Lower flue duct Upper flue duct



Ducted operation: Min. / Max. 24 9/16" (624 mm) / 38 7/8" (985 mm) Recirculation mode: Min. / Max. 28 1/4" (716 mm) / 42 9/16" (1081 mm) measurements in inches (mm)

500 / 800 Series 30" Chimney Wall Hoods



30" 500 Series Box Canopy Chimney Hood HCB50651UC

- +600 CFM
- +2 Halogen Lights
- +Stainless Steel Filters with Metal Latch
- 9 ft.-11.5 ft. Duct Cover Extension Accessory



30" 800 Series Pyramid Canopy Chimney Hood HCP80641UC

- +600 CFM
- +2 Halogen Lights
- + Aluminum Mesh Filters
- 9 ft.-11.5 ft. Duct Cover Extension Accessory
- Black Stainless Steel Helps Guard Against Scratches and Fingerprints

+Indicates a step-up feature	30" Box Canopy 500 Series	30" Pyramid Canopy 800 Series	
	Stainless Steel - HCB50651UC	Black Stainless Steel - HCP80641UC	
General Properties			
Operating mode	Convertible: ducted / recirculating	Convertible: ducted / recirculating	
Maximum CFM	600 CFM	600 CFM	
Sones	9.9 HS / 4.56 WS	9.9 HS / 4.56 WS	
Number of speed settings	4-stage	4-stage	
Motor location	Integrated motor in hood chimney	Integrated motor in hood chimney	
Number of lights	2	2	
Bulb type	Halogen	Halogen	
Total power of the lamps (W)	80 W	80 W	
Damper included	Yes	Yes	
Grease filter material	Washable stainless steel	Aluminum	
Grease filter type	Multilayer cassette	Multilayer cassette	
Technical Details			
Volts (V)	120 V	120 V	
Frequency (Hz)	60 Hz	60 Hz	
Plug type	No plug	No plug	
Dimensions & Weight			
Overall appliance dimensions (width of canopy included) (HxWxD) (in.)	27 1/16 " x 42 1/8 " / 27 1/16 " x 45 13/16 " / 30" x 19 11/16 "	24 9/16 " - 38 7/8 " / 28 1/4 " - 42 9/16 " x 30" x 19 11/16 "	
Height of the chimney (in.)	25 1/2 " × 40 9/16 " / 25 1/2 " × 44 1/4 "	19 9/16 " - 33 7/8 " / 23 1/4 " - 42 9/16 "	
Required distance above cooktop / range cooking surface	24" electric / 30" gas	24" electric / 30" gas	
Diameter of air duct (in.) top	8"	8"	
Net weight (lbs)	54 lbs	49 lbs	

Optional Accessories



HCBEXT5UC





HCPEXT4UC Chimney extension for 9-11.5 ft. ceilings for use with HCP80641UC



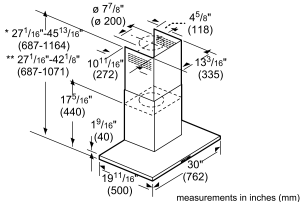
Filter Kit



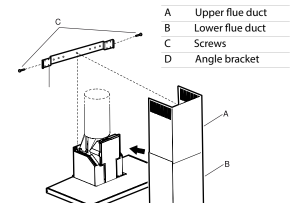
Recirculation Kit

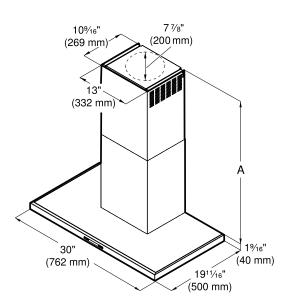
500 / 800 Series 30" Chimney Wall Hoods

HCB50651UC Box Canopy Chimney Hood



* Recirculating installation** Ducted installation



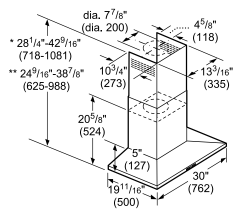


Ducted operation: Min. / Max. 27 1/16" (687 mm) / 42 1/8" (1070 mm) Recirculation mode:

Min. / Max. 27 1/16" (687 mm) / 45 13/16" (1164 mm)

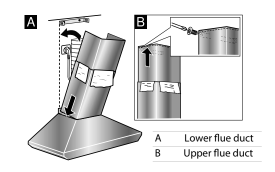
measurements in inches (mm)

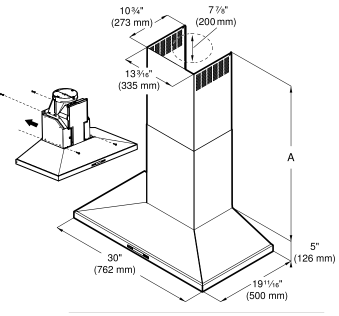
HCP80641UC Pyramid Canopy Chimney Hood



Recirculating installation Installation with exhaust air duct measurements in inches (mm)

Installation height above cooking surface: 24"-34" (610 mm-864 mm) for electric 27"-34" (686 mm-864 mm) for gas





Ducted operation: Min. / Max. 24 9/16" (624 mm) / 38 7/8" (985 mm) Recirculation mode:

Min. / Max. 28 1/4" (716 mm) / 42 9/16" (1081 mm) measurements in inches (mm)

300 / 500 Series 36" Chimney Wall Hoods

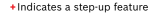


36" 300 Series Pyramid Canopy Chimney Hood HCP36E52UC

- 300 CFM
- ENERGY STAR® Qualified
- 2 LED Lights
- Aluminum Mesh Filters
- 9 ft.-11.5 ft. Duct Cover Extension Accessory

General Properties

Operating mode





36" 300 Series Pyramid Canopy Chimney Hood HCP36651UC

+600 CFM

Conv

- +2 Halogen Lights
- Aluminum Mesh Filters
- 9 ft.-11.5 ft. Duct Cover Extension Accessory



36" 500 Series Box Canopy Chimney Hood HCB56651UC

- +600 CFM
- +2 Halogen Lights
- +Stainless Steel Filters with Metal Latch
- 9 ft.-11.5 ft. Duct Cover **Extension Accessory**

Pyramid Canopy Series	36" Pyramid Canopy 300 Series	36" Box Canopy 500 Series
nless Steel - HCP36E52UC	Stainless Steel - HCP36651UC	Stainless Steel - HCB56651UC
vertible: ducted / rculating	Convertible: ducted / recirculating	Convertible: ducted / recirculating
CFM	600 CFM	600 CFM
HS / 1.56 WS	9.9 HS / 4.56 WS	9.9 HS / 4.56 WS

	recirculating	recirculating	recirculating
Maximum CFM	300 CFM	600 CFM	600 CFM
Sones	5.36 HS / 1.56 WS	9.9 HS / 4.56 WS	9.9 HS / 4.56 WS
Number of speed settings	3-stage	4-stage	4-stage
Motor location	Integrated motor in hood chimney	Integrated motor in hood chimney	Integrated motor in hood chimney
Number of lights	2	2	2
Bulb type	LED	Halogen	Halogen
Total power of the lamps (W)	13 W	80 W	80 W
Damper included	Yes	Yes	Yes
Grease filter material	Aluminum	Aluminum	Washable stainless steel
Grease filter type	Multilayer cassette	Multilayer cassette	Multilayer cassette
Technical Details			
Volts (V)	120 V	120 V	120 V
Frequency (Hz)	60 Hz	60 Hz	60 Hz
Plug type	No plug	No plug	No plug
Dimensions & Weight			
Overall appliance dimensions (width of canopy included) (HxWxD) (in.)	24 ⁹ /16" - 38 ⁷ /8" / 28 ¹ /4" - 42 ⁹ /16" x 36" x 19 ¹¹ /16"	24 9/16 " - 38 7/8 " / 28 1/4 " - 42 9/16 " x 36" x 19 11/16 "	27 ¹ /16" × 42 ¹ /8" / 27 ¹ /16" × 45 ¹³ /16" / 36" × 19 ¹¹ /16"
Height of the chimney (in.)	19 9/16 " - 33 7/8 " / 23 1/4 " - 42 9/16 "	19 9/16 " - 33 7/8 " / 23 1/4 " - 42 9/16 "	25 1/2 " × 40 9/16 " / 25 1/2 " × 44 1/4 "
Required distance above cooktop / range cooking surface	24" electric / 30" gas	24" electric / 30" gas	24" electric / 30" gas
Diameter of air duct (in.) top	8"	8"	8"

Optional Accessories

Net weight (lbs)



HCPEXT5UC

Chimney Extension for 9–11.5 ft. Ceilings for Use with HCP36E52UC and HCP36651UC



Chimney Extension for 9–11.5 ft. Ceilings for Use with HCB56651UC

53 lbs



Filter Kit

53 lbs

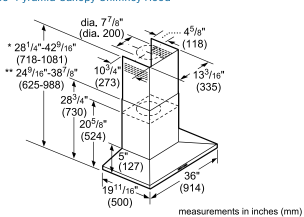


54 lbs

HCREC5UC Recirculation Kit

300 / 500 Series 36" Chimney Wall Hoods

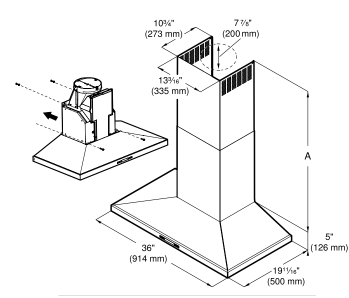
36" Pyramid Canopy Chimney Hood



* Recirculating installation
** Installation with exhaust air duct

Installation height above cooking surface: 24"-34" (610 mm-864 mm) for electric 27"-34" (686 mm-864 mm) for gas

Lower flue duct Upper flue duct

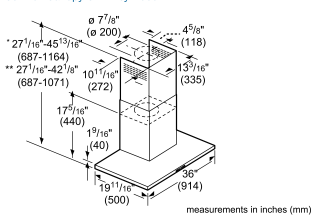


Ducted operation: Min. / Max. 24 9/16" (624 mm) / 38 7/8" (985 mm) Recirculation mode:

Min. / Max. 28 1/4" (716 mm) / 42 9/16" (1081 mm)

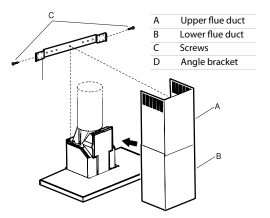
measurements in inches (mm)

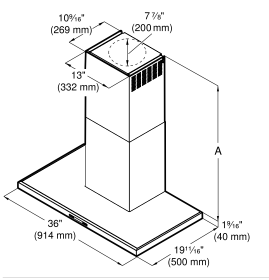
36" Box Canopy Chimney Hood



Recirculating installation

** Ducted installation





Ducted operation:

Min. / Max. 27 1/16" (687 mm) / 42 1/8" (1070 mm) Recirculation mode:

Min. / Max. 27 1/16" (687 mm) / 45 13/16" (1164 mm)

measurements in inches (mm)

132 | Ventilation | 800 Series | Island Hoods Island Hoods | 800 Series | Ventilation | 133

800 Series Island Hood



42" 800 Series Box Canopy Island Hood HIB82651UC

- 600 CFM
- 4 Halogen Lights
- Stainless Steel Filters with Metal Latch
- 9 ft.-11.5 ft. Duct Cover Extension Accessory

	42" Box Canopy Island Hood
	Stainless Steel - HIB82651UC
General Properties	
Operating mode	Convertible: ducted / recirculating
Maximum CFM	600 CFM
Sones	9.9 HS / 4.56 WS
Number of speed settings	4-stage
Motor location	Integrated motor in hood chimney
Number of lights	4
Bulb type	Halogen
Total power of the lamps (W)	80 W
Damper included	Yes
Grease filter material	Washable stainless steel
Grease filter type	Multilayer cassette
Technical Details	
Volts (V)	120 V
Frequency (Hz)	60 Hz
Plug type	No plug
Dimensions & Weight	
Overall appliance dimensions (width of canopy included) (HxWxD) (in.)	29 13/16 " – 45 5/16 " / 29 13/16 " – 50 5/16 " × 42 1/16 " × 27"
Height of the chimney (in.)	27 7/16 " - 42 7/8 " / 27 7/16 " - 47 7/8 "
Required distance above cooktop / range cooking surface	24" electric / 30" gas
Diameter of air duct (in.) top	8"
Net weight (lbs)	110 lbs

Optional Accessories



Chimney extension for 9-11.5 ft. ceilings for use with HIB82651UC

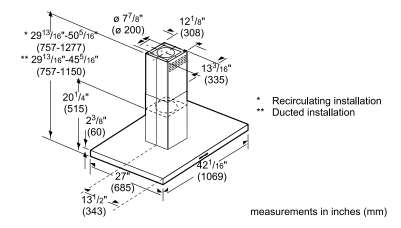


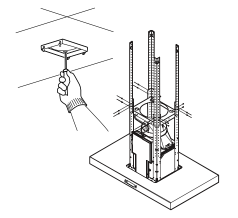


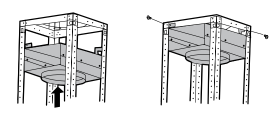
Recirculation kit for HIB82651UC

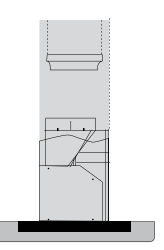
800 Series Island Hood

42" Box Canopy Island Hood









500 Series Pull-Out Hoods



24" 500 Series Pull-Out Hood HUI54451UC

- 400 CFM
- Electronic Control
- 2 Halogen Lights
- Convertible: Ducted / Recirculating



30" 500 Series Pull-Out Hood HUI50351UC

- 300 CFM
- Electronic Control
- 2 Halogen Lights
- Convertible: Ducted / Recirculating



36" 500 Series Pull-Out Hood HUI56551UC

- +500 CFM
- Electronic Control
- 2 Halogen Lights
- Convertible: Ducted / Recirculating

+Indicates a step-up feature	24"	30"	36"
	Stainless Steel - HUI54451UC	Stainless Steel - HUI50351UC	Stainless Steel - HUI56551UC
General Properties			
Operating mode	Convertible: ducted / recirculating	Convertible: ducted / recirculating	Convertible: ducted / recirculating
Maximum CFM	400 CFM	300 CFM	500 CFM
Number of speed settings	4-stage	3-stage	3-stage
Motor location	Integrated motor in hood body	Integrated motor in hood body	Integrated motor in hood body
Number of lights	2	2	2
Bulb type	Halogen	Halogen	Halogen
Total power of the lamps (W)	40 W	40 W	40 W
Damper included	Yes	Yes	Yes
Grease filter material	Aluminum	Aluminum	Aluminum
Grease filter type	Multilayer cassette	Multilayer cassette	Multilayer cassette
Technical Details			
Volts (V)	120 V	120 V	120 V
Frequency (Hz)	60 Hz	60 Hz	60 Hz
Plug type	120V-3 Prong	No plug	No plug
Power cord length (in.)	45 1/2 "	50"	50"
Dimensions & Weight			
Overall appliance dimensions (width of canopy included) (HxWxD) (in.)	11 13/16" × 23 9/16" × 11 13/16"	11 9/16 " × 29 7/8 " × 11"	11 9/16 " × 35 7/8 " × 11"
Required distance above cooktop / range cooking surface	24"-34" electric / 29 1/2"-34" gas	24"-34" electric / 29 1/2"-34" gas	24"-34" electric / 29 1/2"-34" gas
Diameter of air duct (in.) top	6"	6"	6"
Diameter of air duct (in.) back	N/A	6"	6"
Net weight (lbs)	24 lbs	26 lbs	32.5 lbs

Optional Accessories





Recirculation kit for use with HUI54451UC



HUIF06UC

Recirculation kit for use with HUI50351UC and HUI56551UC

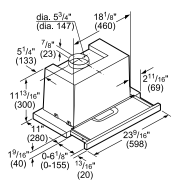


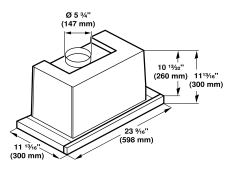
LILLIDEDECLIC

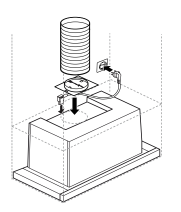
CFM reducer kit for use with HUI56551UC; Reduces CFM to under 300

500 Series Pull-Out Hoods

24" Pull-Out Hood



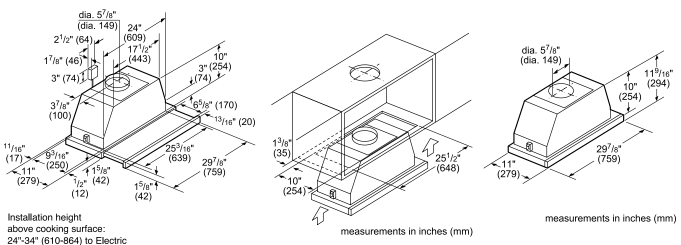




Installation height above cooking surface: 24"-34" (610-864) to Electric 29¹/₂"-34" (750-864) to Gas.

measurements in inches (mm)

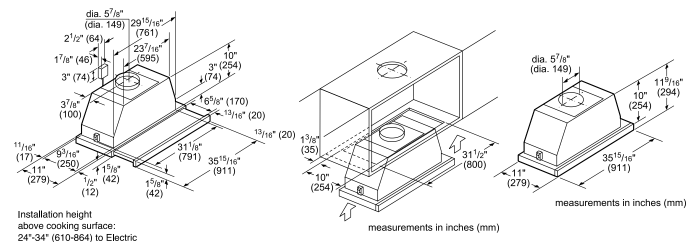
30" Pull-Out Hood



36" Pull-Out Hood

29¹/2"-34" (750-864) to Gas measurements in inches (mm)

29¹/2"-34" (750-864) to Gas measurements in inches (mm)



300 / 500 / 800 Series 30" Under-Cabinet Wall Hoods



30" 300 Series **Under-Cabinet Wall Hood** DUH30152UC

- 280 CFM
- Incandescent Lights
- Aluminum Mesh Filters

+Indicates a step-up feature

• Three Power Levels



Under-Cabinet Wall Hood

DUH30252UC +400 CFM

300 Series

+Halogen Lights (Not Included)

500 Series

- Aluminum Mesh Filters
- +Four Power Levels



Under-Cabinet Wall Hood DPH30652UC

+600 CFM

800 Series

- Incandescent Lights
- Aluminum Mesh Filters
- +Professional Design

	Stainless Steel - DUH30152UC Stainless Steel - DUH30252UC		Stainless Steel - DPH30652UC
General Properties			
Operating mode	Convertible: ducted / recirculating	Convertible: ducted / recirculating	Convertible: ducted / recirculating
Maximum CFM	280 CFM	400 CFM	600 CFM
Number of speed settings	3-stage	4-stage	2-stage
Motor location	Integrated motor in hood body	Integrated motor in hood body	Integrated motor in hood body
Number of lights	2	2 (not included)	2
Bulb type	Incandescent	Halogen	Incandescent
Total power of the lamps (W)	80 W	100 W	80 W
Damper included	Yes	Yes	Yes
Grease filter material	Aluminum	Aluminum	Aluminum
Grease filter type	Multilayer cassette	Multilayer cassette	Multilayer cassette
Technical Details			
Watts (W)	N/A	N/A	142 W
Volts (V)	120 V	120 V	120 V
Frequency (Hz)	60 Hz	60 Hz	60 Hz
Plug type	No plug	No plug	No plug
Dimensions & Weight			
Overall appliance dimensions (width of canopy included) (HxWxD) (in.)	5" x 30" x 20"	5" x 30" x 20"	11" x 30" x 23"

3 1/4" x 10" rectangular

Optional Accessories for 300 and 500 Series Under-Cabinet Hoods

Required distance above cooktop / range cooking surface 30" electric / 30" gas

DHZ3002UC

Replacement Charcoal Filter

Diameter of air duct (in.) top

Diameter of air duct (in.) back

Net weight (lbs)

Optional Accessories for 800 Series Under-Cabinet Hood

DHZ3052UC

DRZ3052UC Replacement Charcoal Filter

30" electric / 30" gas

3 1/4" x 10" rectangular

Recirculation Kit Adds 4" Height to Appliance

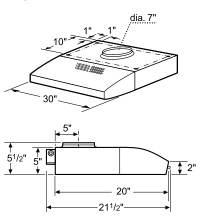
30" electric / 30" gas

8"

34 lbs

300 / 500 / 800 Series 30" Under-Cabinet Wall Hoods

300 / 500 Series 30" Under-Cabinet Hoods Dimensions

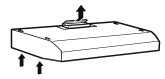


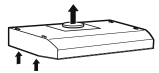
Dimensions in inches

300 / 500 Series 30" Under-Cabinet Hoods Venting

Vertical discharge:

Use a rectangular duct 3 1/4" x 10".....

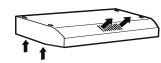




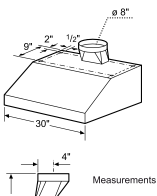
Horizontal discharge: Use a rectangular duct 3 1/4" x 10"

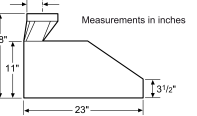


Recirculating (non vented ductless)

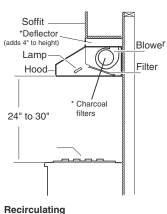


800 Series 30" Under-Cabinet Hood Dimensions

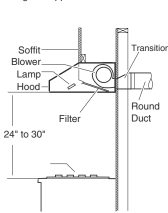




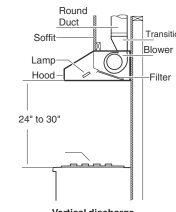
800 Series 30" Under-Cabinet Hood Venting



* Optional accessory - Ductless recirculation kit. Adds 4" to height of appliance.



Horizontal discharge



Vertical discharge

300 / 500 / 800 Series 36" Under-Cabinet Wall Hoods



36" 300 Series Under-Cabinet Wall Hood DUH36152UC

- 280 CFM
- Incandescent Lights
- Aluminum Mesh Filters
- Three Power Levels



36" 500 Series Under-Cabinet Wall Hood DUH36252UC

- +400 CFM
- + Halogen Lights (Not Included)

500 Series

- Aluminum Mesh Filters
- +Four Power Levels



36" 800 Series **Under-Cabinet Wall Hood** DPH36652UC

+600 CFM

800 Series

- Incandescent Lights
- Aluminum Mesh Filters
- +Professional Design

+Indicates a step-up feature	
------------------------------	--

	Stainless Steel - DUH36152UC	Stainless Steel - DUH36252UC	Stainless Steel - DPH36652UC
General Properties			
Operating mode	Convertible: ducted / recirculating	Convertible: ducted / recirculating	Convertible: ducted / recirculating
Maximum CFM	280 CFM	400 CFM	600 CFM
Number of speed settings	3-stage	4-stage	2-stage
Motor location	Integrated motor in hood body	Integrated motor in hood body	Integrated motor in hood body
Number of lights	2	2 (not included)	2
Bulb type	Incandescent	Halogen	Incandescent
Total power of the lamps (W)	80 W	100 W	80 W
Damper included	Yes	Yes	Yes
Grease filter material	Aluminum	Aluminum	Aluminum
Grease filter type	Multilayer cassette	Multilayer cassette	Multilayer cassette
Technical Details			
Watts (W)	N/A	N/A	253 W
Volts (V)	120 V	120 V	120 V
Frequency (Hz)	60 Hz	60 Hz	60 Hz
Plug type	No plug	No plug	No plug
Dimensions & Weight			
Overall appliance dimensions (width of canopy included) (HxWxD) (in.)	5" x 36" x 20"	5" x 36" x 20"	11" x 36" x 23"
Required distance above cooktop / range cooking surface	30" electric / 30" gas	30" electric / 30" gas	30" electric / 30" gas
Diameter of air duct (in.) top	7"	7"	8"
Diameter of air duct (in.) back	3 1/4" x 10" rectangular	3 1/4 " x 10" rectangular	8"
Net weight (lbs)	41 lbs	41 lbs	34 lbs

Optional Accessories for 300 and 500 Series Under-Cabinet Hoods

DHZ3002UC

Replacement Charcoal Filter

Optional Accessories for 800 Series Under-Cabinet Hood

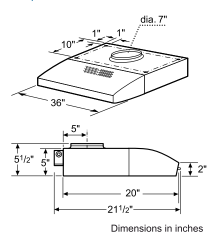
DHZ3052UC

Replacement Charcoal Filter

DRZ3652UC Recirculation Kit Adds 4" Height to Appliance

300 / 500 / 800 Series 36" Under-Cabinet Wall Hoods

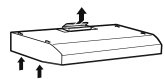
300 / 500 Series 36" Under-Cabinet Hoods Dimensions

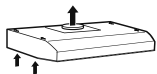


300 / 500 Series 36" Under-Cabinet Hoods Venting

Vertical discharge:

Use a rectangular duct 3 1/4" x 10".....

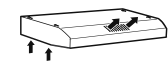




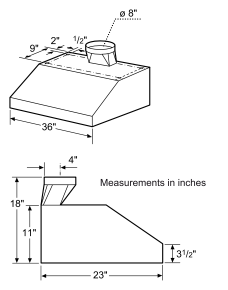
Horizontal discharge: Use a rectangular duct 3 1/4" x 10"



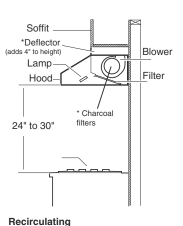
Recirculating (non vented ductless)



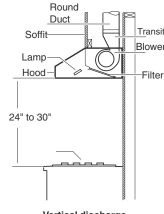
800 Series 36" Under-Cabinet Hood Dimensions



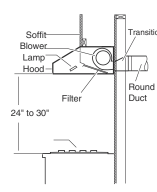
800 Series 36" Under-Cabinet Hood Venting



* Optional accessory - Ductless recirculation kit. Adds 4" to height of appliance.



Vertical discharge



Horizontal discharge

800 Series Downdraft Hoods





36" - HDD86050UC

800 Series Downdraft Hoods

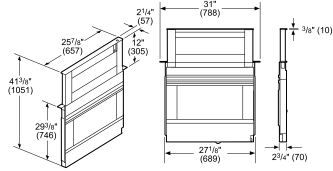
- 12" Telescopic Chimney
- 600 CFM Blower Options (Sold Separately)
- Aluminum Mesh Filters
- Three Power Levels
- · Recirculation Option (Sold Separately)*

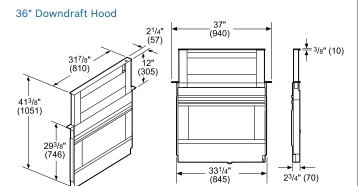
	30"	36"		
	Stainless Steel - HDD80050UC	Stainless Steel - HDD86050UC		
General Properties				
Operating mode	Convertible: ducted / recirculating	Convertible: ducted / recirculating		
Maximum CFM	Blower sold separately	Blower sold separately		
Sones**	2.1 WS / 11.8 HS	1.4 WS / 10.3 HS		
Number of speed settings	3-stage	3-stage		
Motor location	External	External		
Damper included	No	No		
Grease filter material	Aluminum	Aluminum		
Grease filter type	Multilayer cassette	Multilayer cassette		
Duct direction	Front, Left, Right, Rear	Front, Left, Right, Rear		
Optional blower required	Yes (600 CFM options sold separately)	Yes (600 CFM options sold separately)		
Technical Details				
Volts (V)	120 V	120 V		
Frequency (Hz)	60 Hz	60 Hz		
Plug type	120V-3 prong	120V-3 prong		
Power cord length (in.)	30"	30"		
Dimensions & Weight				
Overall appliance dimensions (width of canopy included) (HxWxD) (in.)	29 3/8 " x 31" x 2 3/4 "	29 3/8 " x 37" x 2 3/4 "		
Height of the rise (in.)	12"	12"		
Diameter of air duct (in.) internal	8"	8"		
Diameter of air duct (in.) external	6" or 8"	6" or 8"		
Net weight (lbs)	37 lbs	42 lbs		
Accessories - Required				
Blower (sold separately)	Yes	Yes		
Accessories - Transitions & Blowers				
6" side / rear transition	HDDSTRAN6	HDDSTRAN6		
8" side / rear transition	HDDSTRAN8	HDDSTRAN8		
NOTE: HDDSTRAN6 or HDDSTRAN8 required for side or rear exhaust applications with inline and remote blowers.				
6" round front plate	HDDFTRAN6	HDDFTRAN6		
8" round front plate	HDDFTRAN8	HDDFTRAN8		
NOTE: HDDFTRAN6 or HDDFTRAN8 required for front exhaust applications with inline and remote blowers.				
Transition for rectangular duct	HDDSTRAN2	HDDSTRAN2		
2' rectangular duct	HDD2RECTD	HDD2RECTD		
NOTE: HDDSTRAN2 needed to attach HDD2RECTD to downdraft. For use with installation of inline or remote blower applications.				
600 CFM flexible blower	DHG602DUC	DHG602DUC		
600 CFM inline blower	DHG6015NUC	DHG6015NUC		
600 CFM remote blower	DHG6023RUC	DHG6023RUC		

^{**}Sound test performed as per HVI standards at independent lab.

800 Series Downdraft Hoods

30" Downdraft Hood

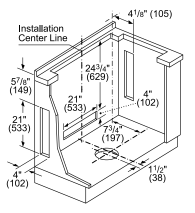


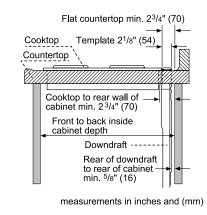


measurements in inches and (mm)

measurements in inches and (mm)

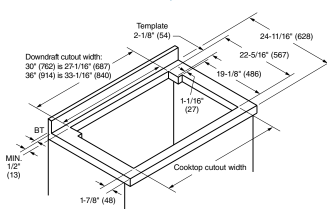
30" & 36" Downdraft Hood Clearances



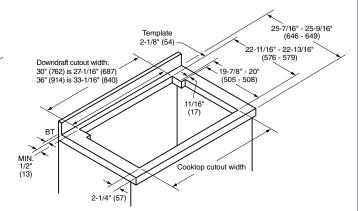


Measurements in inches and (mm)

Downdraft Hood with Gas Cooktop Cutout



Downdraft Hood with Electric or Induction Cooktop Cutout





30" gas cooktop seal kit for downdraft (required for installation with gas cooktops)

36" gas cooktop seal kit for downdraft (required for installation with gas cooktops)









Recirculation kit (not compatible with gas cooktop installations with downdraft)

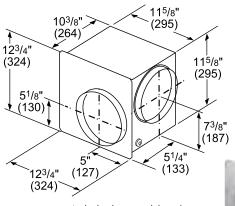
Charcoal filter replacement for recirculation kit

^{*}Recirculation kit is not compatible with gas cooktop installations with downdraft

800 Series Downdraft Hoods

Inline or Remote Blower Installation – Available Blowers

DHG602DUC 600 CFM Flexible Integral Blower

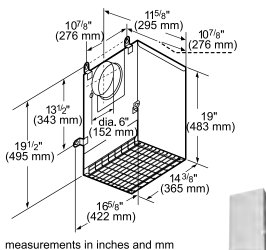


measurements in inches and (mm)

600 CFM flexible blower can mount to downdraft or be used as an inline blower, and can be rotated to exhaust downward or to sides

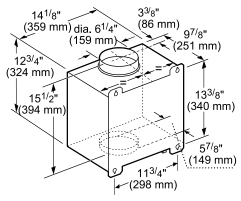
- Capable up to 600 CFM in performance
- Blower is able to mount to downdraft or be used as an inline blower
- Blower can be rotated to exhaust downward or toward sides
- Additional accessories may be required for installation, see manual

DHG6023RUC 600 CFM Remote Blower



- measurements in inches and ini
- For use with Bosch downdrafts
- Can be mounted on the exterior of the home to minimize noise in the cooking area
- Blower is mounted on roof of exterior wall depending on application needs
- 6" transition required

DHG6015NUC 600 CFM Inline Blower





measurements in inches and mm

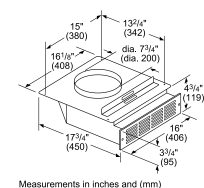
- For use with Bosch downdrafts
- Inline blowers can be mounted remotely to minimize blower noise in the cooking area
- Designed to be mounted inline with the ducting installation
- Blower is mounted on roof of exterior wall depending on application needs
- 6" transition required

800 Series Downdraft Hoods

Optional Accessories

HDDREC5UC

Recirculation Kit for Downdraft





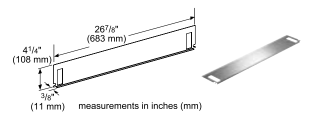
When ducting to the exterior is not feasible, downdraft recirculation kit allows filtered air to reenter the kitchen while cooking

• When ducting is not feasible, kit eliminates need to exhaust outside

- Air is filtered through charcoal filter, then re-enters kitchen
- Includes recirculation module, filter and metal grille vent plate
- Designed to work with both 30" and 36" bosch downdrafts, HDD series
- Use with induction / electric cooktops only

HDD0RSP

30" Gas Cooktop Seal Kit for Downdraft

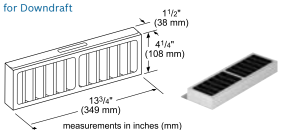


30" gas cooktop seal kit required for installation with 30" gas cooktops

- Includes trim, seal, metal grill, and fasteners
- Required for installation with gas cooktops

HDDFILTUC

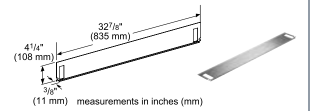
Charcoal Filter Replacement for Recirculation Kit



Maintain performance of Bosch downdraft recirculation kit with timely replacement of charcoal filter to capture and filter odors

- Replacement charcoal filter for HDDREC5UC recirculation kit
- Quality charcoal filter effectively captures and filters odors
- Replace charcoal filter every 6 months depending on usage

HDD6RSP 36" Gas Cooktop Seal Kit for Downdraft



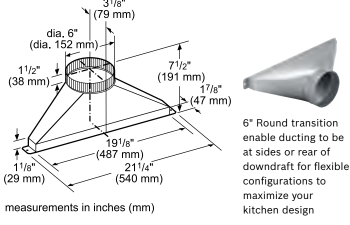
36" gas cooktop seal kit required for installation with 36" gas cooktops

- Includes trim, seal, metal grill, and fasteners
- Required for installation with gas cooktops

Inline or Remote Blower Installation – Side / Rear Downdraft Transitions

HDDSTRAN6

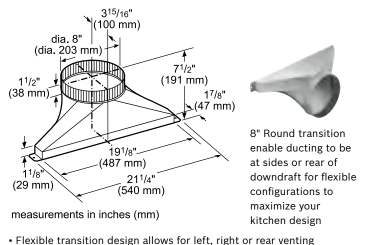
6" Side / Rear Transition for Downdraft



- Flexible transition design allows for left, right or rear venting
- Front rough-in plate may be used with a 6" round duct or elbow
- Ability to use with DHG6015NUC inline or DHG6023RUC remote blowers
- Some blower positions may need deeper cabinets. See installation guide

HDDSTRANS

8" Side / Rear Transition for Downdraft



- F BUSINESS OF THE STATE OF THE
- For DHG602DUC flexible downdraft blower used as inline installation
- Some blower positions may need deeper cabinets. See installation guide

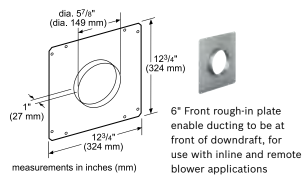
NOTE: HDDSTRAN6 or HDDSTRAN8 side / rear transition required for side or rear exhaust applications with inline and remote blowers.

800 Series Downdraft Hoods

Inline or Remote Blower Installation – Round Front Downdraft Plates

HDDFTRAN6

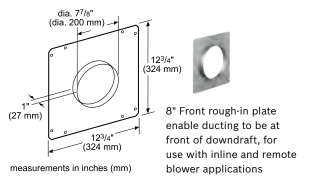
6" Round Front Plate for Downdraft



- Front rough-in plate design allows for front venting
- Front rough-in plate may be used with a 6" round duct or elbow
- Ability to use with DHG6015NUC inline or DHG6023RUC remote blowers

HDDFTRAN8

8" Round Front Plate for Downdraft

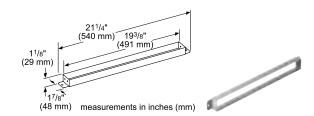


- Front rough-in plate design allows for front venting
- Front rough-in plate may be used with a 8" round duct or elbow
- For DHG602DUC flexible downdraft blower used as inline installation

NOTE: HDDFTRAN6 or HDDFTRAN8 front plate required for front exhaust applications with inline and remote blowers.

Inline or Remote Blower Installation – Transition for Rectangular Duct for Downdraft

HDDSTRAN2 Transition for Rectangular Duct for Downdraft

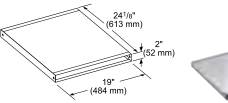


Rectangular duct transition required to connect 2' rectangular duct to downdraft

Inline or Remote Blower Installation – 2' Rectangular Duct for Downdraft

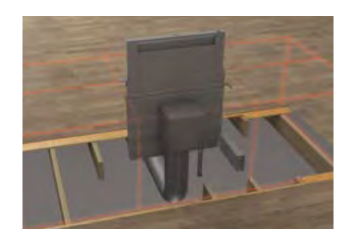
HDD2RECTD

2' Rectangular Duct Downdraft



- 2' Rectangular duct can be used as extension to exhaust through a cabinet or wall while maximizing cabinet storage space
- Duct can be used as an extension to exhaust through a cabinet or wall
- May be attached to sides or rear of downdraft housing
- HDDRECTRN transition needed to connect HDD2RECTD to downdraft housing
- For use with remote or inline blowers

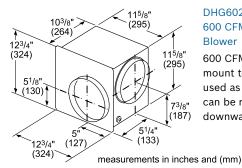
Flexible Blower Installation – Front Exhaust Example



Application

- Flexible blower attached can rotate for left, right or downward discharge
- Front downward application with flexible blower
- Requires space under floor line for ductwork*
- Can be used with optional Recirculation Kit, sold separately
- Elbow, ductwork, blower support structure frame not included

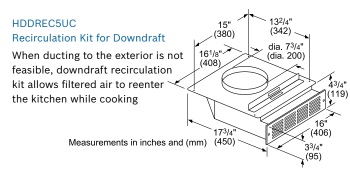
Required Blower



DHG602DUC 600 CFM Flexible Integral

600 CFM flexible blower can mount to downdraft or be used as an inline blower, and can be rotated to exhaust downward or to sides

Optional Accessories



HDDFILTUC

Charcoal Filter Replacement for Recirculation Kit for Downdraft

Maintain performance of Bosch downdraft recirculation kit with timely replacement of charcoal filter to capture and filter odors



HDD0RSP

30" Gas Cooktop Seal Kit for Downdraft

30" gas cooktop seal kit required for installation with 30" gas cooktops



HDD6RSP

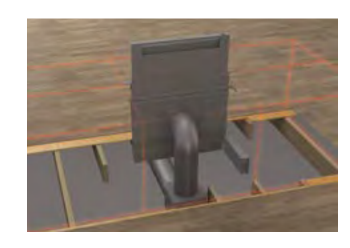
36" Gas Cooktop Seal Kit for Downdraft

36" gas cooktop seal kit required for installation with 36" gas cooktops



800 Series Downdraft Hoods

Flexible Blower Installation – Front Exhaust with Flexible Blower Used as an Inline Option Example

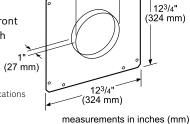


Required Accessories

HDDFTRAN8 8" Round Front Plate for Downdraft

8" Front rough-in plate enable ducting to be at front of downdraft, for use with inline and remote blower applications (27

NOTE: HDDFTRAN8 front plate required for front exhaust applications with inline and remote blowers.



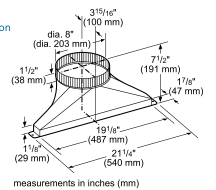
dia. 7⁷/8"

(dia. 200 mm).

HDDSTRAN8 8" Side / Rear Transition for Downdraft

8" Round transition enable ducting to be at sides or rear of downdraft for flexible configurations to maximize your kitchen design

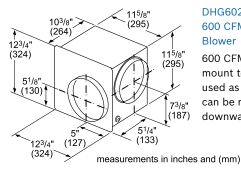
NOTE: HDDSTRAN8 side / rear transition required for side or rear exhaust applications with inline and remote blowers.



Application

- Side exhaust with flexible blower used as inline option if ducting is more convenient with this configuration
- Requires at least 18" of clearance to fit the blower and transition
- Blower must be accessible for maintenance
- Elbow, ductwork, blower support structure frame not included

Required Blower



DHG602DUC 600 CFM Flexible Integral

600 CFM flexible blower can mount to downdraft or be used as an inline blower, and can be rotated to exhaust downward or to sides

Optional Accessories

HDD0RSP

30" Gas Cooktop Seal Kit for Downdraft

30" gas cooktop seal kit required for installation with 30" gas cooktops



HDD6RSP

36" Gas Cooktop Seal Kit for Downdraft

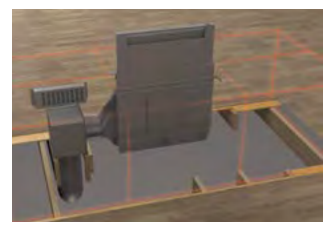
36" gas cooktop seal kit required for installation with 36" gas cooktops



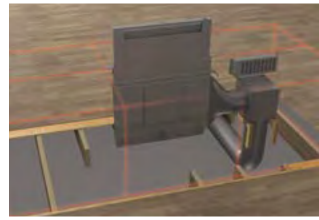
NOTE: Some applications may require deeper cabinets. Side and rear exhaust require at least 18" of clearance to fit the blower and / or ductwork. Refer to installation instructions.

^{*}For only front downward ducting applications, electrical panel must be remotely mounted. Electrical panel can still be remotely mounted in other exhaust configurations if desired. Electrical panel interconnect cable length is 5-ft. long.

Flexible Blower Installation - Side Exhaust Example



Left Side Exhaust



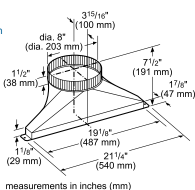
Right Side Exhaust

Required Accessories

HDDSTRAN8 8" Side / Rear Transition for Downdraft

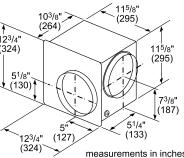
8" Round transition enable ducting to be at sides or rear of downdraft for flexible configurations to maximize your kitchen design

NOTE: HDDSTRAN8 side / rear transition required for side or rear exhaust applications with inline and remote blowers.



- Side exhaust option if ducting is more convenient with this
- Requires at least 18" of clearance to fit the blower and transition
- Can be used with optional Recirculation Kit, sold separately
- Elbow, ductwork, blower support structure frame not included

Required Blower

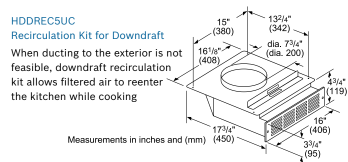


DHG602DUC 600 CFM Flexible Integral

600 CFM flexible blower can mount to downdraft or be used as an inline blower, and can be rotated to exhaust downward or to sides

measurements in inches and (mm)

Optional Accessories



HDDFILTUC

Charcoal Filter Replacement for Recirculation Kit for Downdraft

Maintain performance of Bosch downdraft recirculation kit with timely replacement of charcoal filter to capture and filter odors



HDD0RSP

30" Gas Cooktop Seal Kit for Downdraft

30" gas cooktop seal kit required for installation with 30" gas cooktops



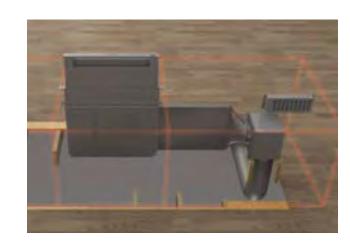
36" Gas Cooktop Seal Kit for Downdraft

36" gas cooktop seal kit required for installation with 36" gas cooktops



800 Series Downdraft Hoods

Flexible Blower Installation - Side Exhaust with Slim 2' Rectangular Duct Example



Required Accessories

HDD2RECTD (613 mm) 2' Rectangular **Duct Downdraft** 2' Rectangular duct can be used as extension to exhaust through a cabinet

/ (484 mm) measurements in inches (mm)

193/8"

211/4"

HDDSTRAN2 Transition for Rectangular **Duct for Downdraft**

or wall while maximizing

cabinet storage space

Rectangular duct transition required to duct to downdraft

connect 2' rectangular (48 mm) measurements in inches (mm) HDDSTRAN8

for Downdraft 8" Round transition enable ducting to be

8" Side / Rear Transition

at sides or rear of downdraft for flexible configurations to maximize your kitchen design

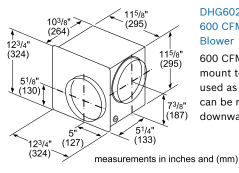
NOTE: HDDSTRAN8 side / rear transition required for side or rear exhaust applications with inline and remote blowers.

measurements in inches (mm)

Application

- Side exhaust option if ducting is more convenient with this configuration
- A slim 2' rectangular duct is available to place flexible blower in areas such as unused corner in island or peninsula applications
- Can be used with optional Recirculation Kit, sold separately
- Elbow, ductwork, blower support structure frame not included

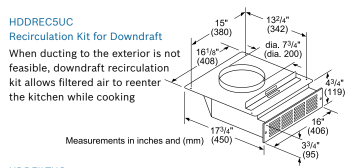
Required Blower



DHG602DUC 600 CFM Flexible Integral

600 CFM flexible blower can mount to downdraft or be used as an inline blower, and can be rotated to exhaust (187) downward or to sides

Optional Accessories



HDDFILTUC

Charcoal Filter Replacement for Recirculation Kit for Downdraft

Maintain performance of Bosch downdraft recirculation kit with timely replacement of charcoal filter to capture and filter odors



30" Gas Cooktop Seal Kit for Downdraft

30" gas cooktop seal kit required for installation with 30" gas cooktops



HDD6RSP

36" Gas Cooktop Seal Kit for Downdraft

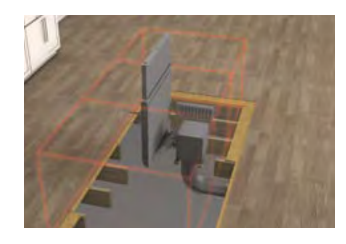
36" gas cooktop seal kit required for installation with 36" gas cooktops



NOTE: Some applications may require deeper cabinets. Side and rear exhaust require at least 18" of clearance to fit the blower and / or ductwork. Refer to installation instructions

NOTE: Some applications may require deeper cabinets. Side and rear exhaust require at least 18" of clearance to fit the blower and / or ductwork. Refer to installation instructions

Flexible Blower Installation – Rear Exhaust Example

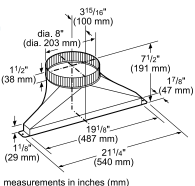


Required Accessories

HDDSTRAN8 8" Side / Rear Transition for Downdraft

8" Round transition enable ducting to be at sides or rear of downdraft for flexible configurations to maximize your kitchen design

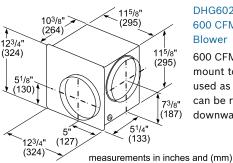
NOTE: HDDSTRAN8 side / rear transition required for side or rear exhaust applications with inline and remote blowers.



Application

- Rear exhaust option is possible if ducting is more convenient with this configuration
- Requires at least 18" of clearance to fit the blower and transition
- Blower must be accessible for maintenance
- Can be used with optional Recirculation Kit, sold separately
- Elbow, ductwork, blower support structure frame not included

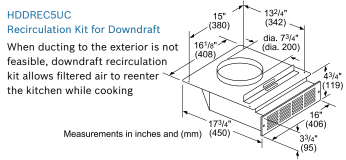
Required Blower



DHG602DUC 600 CFM Flexible Integral Blower

600 CFM flexible blower can mount to downdraft or be used as an inline blower, and can be rotated to exhaust downward or to sides

Optional Accessories



HDDFILTUC

Charcoal Filter Replacement for Recirculation Kit for Downdraft

Maintain performance of Bosch downdraft recirculation kit with timely replacement of charcoal filter to capture and filter odors



HDD0RSP

30" Gas Cooktop Seal Kit for Downdraft

30" gas cooktop seal kit required for installation with 30" gas cooktops



HDD6RSP

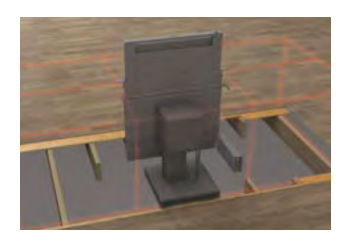
36" Gas Cooktop Seal Kit for Downdraft

36" gas cooktop seal kit required for installation with 36" gas cooktops

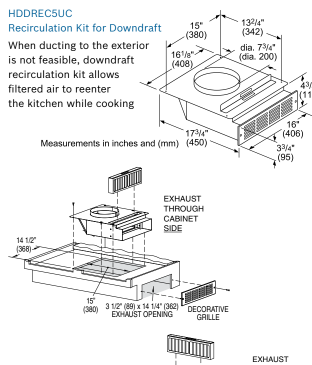


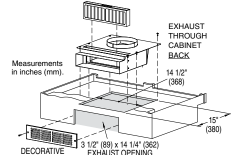
800 Series Downdraft Hoods

Flexible Blower Installation – Recirculation Example



Required Accessories

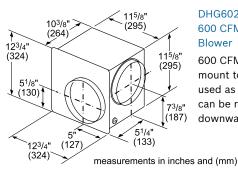




Application

- Allows for non-ducted downdraft installation by eliminating the need to exhaust to the exterior of the home
- Mount to toe kick or base of a cabinet and attach directly to flexible blower
- Recirculation module and metal grill vent plate placement can be rotated for flexible exhaust placement
- Elbow, ductwork, blower support structure frame not included

Required Blower



DHG602DUC 600 CFM Flexible Integral

600 CFM flexible blower can mount to downdraft or be used as an inline blower, and can be rotated to exhaust downward or to sides

Optional Accessories

HDDFILTUC

Charcoal Filter Replacement for Recirculation Kit for Downdraft

Maintain performance of Bosch downdraft recirculation kit with timely replacement of charcoal filter to capture and filter odors



HDD0RSP

30" Gas Cooktop Seal Kit for Downdraft

30" gas cooktop seal kit required for installation with 30" gas cooktops



HDD6RSP

36" Gas Cooktop Seal Kit for Downdraft

36" gas cooktop seal kit required for installation with 36" gas cooktops



NOTE: Some applications may require deeper cabinets. Side and rear exhaust require at least 18" of clearance to fit the blower and / or ductwork. Refer to installation instructions.

152 | Ventilation | 300 / 500 Series | Custom Insert Hoods

300 / 500 Series Custom Insert Hoods



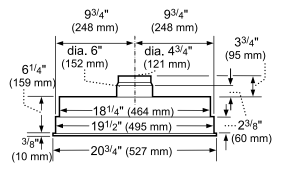
300 Series 21" - HUI31451UC 500 Series 29" - DHL755BUC **Custom Insert Hoods**

- 400 CFM
- 2 Halogen Lights
- Aluminum Mesh Filters
- Slide Control Switch

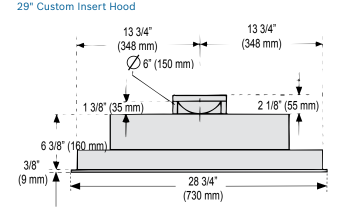
	300 Series	500 Series
	21" - HUI31451UC	29" - DHL755BUC
General Properties		
Operating mode	Ducted	Ducted
Maximum CFM	400 CFM	400 CFM
Number of speed settings	3-stage	3-stage
Motor location	Integrated motor in hood body	Integrated motor in hood body
Number of lights	2	2
Bulb type	Halogen	Halogen
Total power of the lamps (W)	40 W	40 W
Damper included	Yes	Yes
Grease filter material	Aluminum	Aluminum
Grease filter type	Multilayer cassette	Multilayer cassette
Technical Details		
Volts (V)	120 V	120 V
Frequency (Hz)	60 Hz	60 Hz
Plug type	120V-3 prong	120V-3 prong
Power cord length (in.)	51"	51"
Dimensions & Weight		
Overall appliance dimensions (width of canopy included) (HxWxD) (in.)	10" x 20 3/4 " x 15"	6 1/4 " x 28 11/16 " x 15"
Required distance above cooktop / range cooking surface	30" electric / 30" gas	30" electric / 30" gas
Diameter of air duct (in.) top	6"	6"
Net weight (lbs)	19 lbs	23 lbs

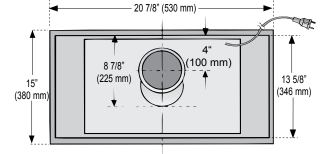
300 / 500 Series Custom Insert Hoods

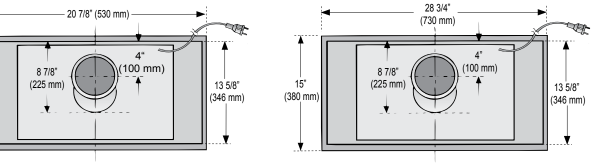
21" Custom Insert Hood

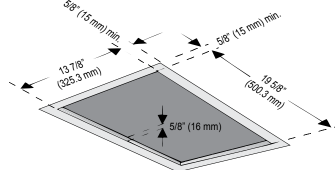


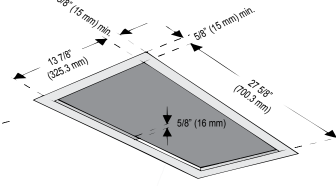
measurements in inches and mm











From their legendary quiet performance to their promise of sparkling clean dishes, Bosch dishwashers deliver a lasting quality you've come to trust and expect. As the quietest dishwasher brand in the U.S.,* Bosch dishwashers bring peace and quiet to the kitchen. And now with the industry's largest 3rd rack loading capacity,** The MyWay® rack lends a new level of loading ease. Plus, our Rackmatic® adjustable middle rack and FlexSpace™ tines offer even more flexible loading options. Discover how Bosch dishwashers are flexible enough to handle whatever life brings.



Benchmark® Series Dishwashers



MyWay® rack

The largest, most versatile 3rd rack of its kind, MyWay® easily fits more of your larger, deeper items like cereal bowls, freeing up extra space for oversized items in the bottom rack.



Ultra-quiet performance

Our quietest dishwasher line, Benchmark® Series models offer near-silent performance with models as low as 38 dBA. (Available on select Benchmark® Series models only)



EasyGlide[™] rack system on all three racks

Smooth-rolling ball bearings add a smoother glide to all three racks, so you get a more premium feel with every pull—even when the rack is fully loaded. (Available on select Benchmark® Series models only.)



FlexSpace[™] Plus tines

FlexSpace™ Plus gives you complete flexibility. Either fold down every other tine in the row or fold them all down—to create space to load larger dishes such as pasta bowls or even small frying pans more efficiently. (Available on select Benchmark® Series models only)



Interior light

A bright white interior light adds an aesthetic accent in the kitchen and makes loading easier in dim lighting. (Available on select Benchmark® Series models only)



TimeLight®

Shines the amount of time remaining in the cycle right on the floor. (Available on select Benchmark® Series models only)



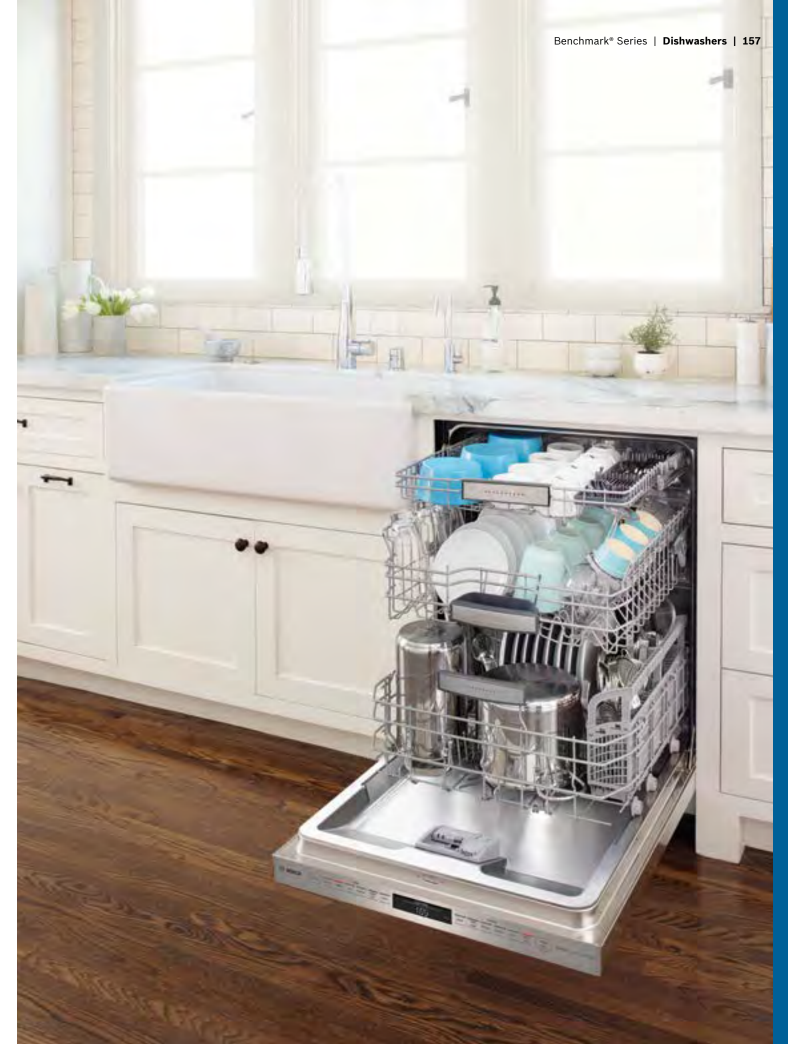
Water softener

A built-in water softener removes hard water spots caused by lime deposits, softening the water to the appropriate level to ensure spot-free, shiny dishes. (Available on select Benchmark® Series models only)



TFT display

The full-color TFT control is intuitive and easy to use, while also matching the other Bosch products in the Benchmark® Series kitchen. (Available on select Benchmark® Series models only)



Benchmark® Series

- 42 dBA
- MyWay® 3rd Rack SHP87PW55N Speed60®
- SHX87PW55N TimeLight®



- Benchmark®
- + 40 dBA + FlexSpace™ Plus Tines Series
- SHP88PW55N SHX88PW55N
- +Water Softener +EasyGlide™ Rack SHV88PW53N System Upper and Lower Rack



Benchmark® Series SHE89PW55N

SHX89PW55N

SHV89PW53N

- +39 dBA (Custom Panel Model is 40 dBA)
 - +Interior Light
 - + EasyGlide™ Rack System on All 3 Loading Levels
 - +TFT Display

+Indicates a step-up feature	Pocket Handle - SHP87PW55N Bar Handle - SHX87PW55N	Pocket Handle – SHP88PW55N Bar Handle – SHX88PW55N Custom Panel – SHV88PW53N	Recessed Handle – SHE89PW55N Bar Handle – SHX89PW55N Custom Panel – SHV89PW53N
General Properties			
Number of wash cycles / options	6 / 6	6 / 6	7 / 7
dBA	42	40	39 / 39 / 40
Third rack	MyWay® Rack	MyWay® Rack	MyWay® Rack
Rack adjustability	RackMatic®	RackMatic [®]	RackMatic®
Tub material	Stainless steel	Stainless steel	Stainless steel
Control type	Touch control	Touch control	Touch control with TFT display
Concealed heating element	Yes	Yes	Yes
Leak protection system	24/7 AquaStop®	24/7 AquaStop®	24/7 AquaStop®
Water softener	No	Yes	Yes
Five-level wash	Yes	Yes	Yes
ChildLock	No	No	No
InfoLight® / TimeLight®	TimeLight®	TimeLight®	Bar handle and custom panel onl
Special features	Extra dry option	Extra dry option	Interior light, EasyGlide™ Rack System on all levels
Efficiency and Capacity			
Water usage per cycle	2.9	2.9	2.9
Energy efficiency class	Tier 1	Tier 1	Tier 1
ENERGY STAR® qualified	Yes	Yes	Yes
Total annual energy / water consumption	269 kWh / 623.5 g	269 kWh / 623.5 g	269 kWh / 623.5 g
Number of place settings	16	16	16
Technical Data			
Watts (W)	1440 W	1440 W	1440 W
Current (A) / Volts (V) / Frequency (Hz)	12 A / 120 V / 60 Hz	12 A / 120 V / 60 Hz	12 A / 120 V / 60 Hz
Power cord length	N/A	N/A	N/A
Minimum water pressure (lb / sin)	14	14	14
Length outlet hose (in)	79"	79"	79"
Dimensions & Weight			
Overall appliance dimensions (HxWxD) (in)	33 7/8 " x 23 9/16 " x 23 3/4 "	33 7/8 " x 23 9/16 " x 23 3/4 " (Custom panel D: 23 1/16 ")	33 7/8 " x 23 9/16 " x 23 3/4 " (Custom panel W: 23 1/16 ")
Required cutout size (HxWxD) (in)	33 7/8 " x 23 5/8 " x 24"	33 7/8 " x 23 5/8 " x 24"	33 7/8 " x 23 5/8 " x 24"

Optional Accessories

SGZ9091UC Softener Salt (4.4 lbs)

Adjustable feet

Net weight (lbs)

SMZPC002UC Power Cord with Cold Plug

SMZSH002UC Bosch Dishwasher Water Supply Hose

Yes

103 lbs

SMZPCSH2UC Bosch Dishwasher Water Supply Hose & Accessory Power Cord (Rear Connection)

Yes

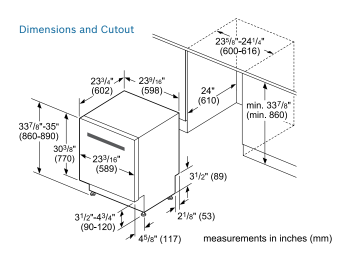
111 / 111 / 108 lbs

Yes

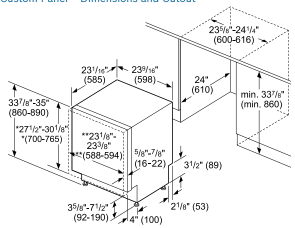
112 / 112 / 109 lbs

SGZ1010UC Drain Hose Extension 76 3/4"

Benchmark® Series Dishwashers



Custom Panel - Dimensions and Cutout



* measured from the bottom edge of the countertop panel thickness recommended 3/4" (20 mm).

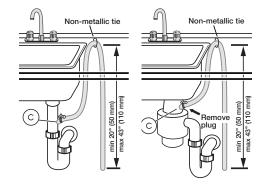
This dishwasher can accept custom door panel weights ranging from 7 to 24 lbs; however, the dishwasher comes from the factory ready for custom panel door weights from 11 to 18 lbs. If you plan on using a door panel that is not 11 to 18 lbs. please contact customer service at (800) 944-2904.

** 24" (610 mm) wide panel may be used

depending on cabinet design

Note: Refer to installation template for mounting hardware locations measurements in inches (mm)

Plumbing

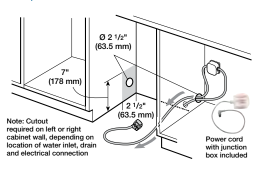


Note: Plumbing installations will vary - refer to local codes Drain hose included is 79 (201 cm) and can be extended to a maximum of 155 3/4" (396 cm).

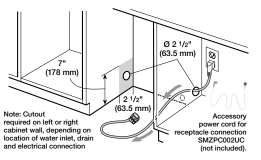
Always use the approved drain hose extension kit

Ensure a portion of the drain hose is raised between min. 20" (50 cm) and max. 43" (110 cm) above the cabinet floor.

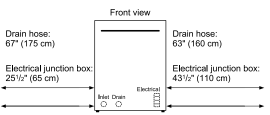
Example of Hardwire Installation



Example of Electrical Receptacle Installation

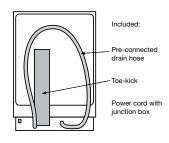


Water and Electrical Locations



All connections are at the rear of the appliance. Extension for drain hose available as accessory. Power cord for connection to electrical outlet (3-prong plug) available as accessory

Included Parts & Accessories



Optional Accessories Continued

SMZ1007UC Stainless Steel Bosch

Dishwasher Bar Handle

SMZ4026 (Small) SMZ5400 (Large) Silverware Insert for MyWay® Rack

Accessory Kit: Extra Tall Item Sprinkler, Vase and Bottle Holder, 3 Plastic Item Clips and Small Item Basket

SMZ5002UC

Anti-Tarnish Silverware Cassette

Benchmark® Series Dishwashers



Benchmark® Series

+38 dBA (Custom Panel Model is 39 dBA)

SHE89PW75N

+Telescopic Glide Rails on All 3 Levels +24/7 Aquastop Plus

SHX89PW75N + Stainless Steel Toekick

SHV89PW73N • Flexible 3rd Rack

+Indicates a step-up feature

Recessed Handle - SHE89PW75N

Findicates a step up feature	Recessed Handle – SHE89PW75N Bar Handle – SHX89PW75N Custom Panel – SHV89PW73N
General Properties	
Number of wash cycles / options	7/7
dBA	38 / 38 / 39
Third rack	Flexible 3rd rack
Rack adjustability	RackMatic®
Tub material	Stainless steel
Control type	TFT Touch Control
Concealed heating element	Yes
Leak protection system	24/7 AquaStop® Plus
Water softener	Yes
Five-level wash	Yes
ChildLock	Recessed handle model only
TFT display	Recessed handle model only
Special features	Telescopic Glides on all 3 levels, Stainless Steel Toekick
Efficiency and Capacity	
Water usage per cycle	2.9
Energy efficiency class	Tier 1
ENERGY STAR® qualified	Yes
Total annual energy / water consumption	269 kWh / 623.5 g
Number of place settings	15
Technical Data	
Watts (W)	1440 W
Current (A) / Volts (V) / Frequency (Hz)	12 A / 120 V / 60 Hz
Power cord length	N/A
Minimum water pressure (lb / sin)	7
Length inlet / outlet hose (in)	55" / 63"
Dimensions & Weight	
Overall appliance dimensions (HxWxD) (in)	Recessed and bar handle: 34 1/16" x 23 9/16" x 22 9/16" (Custom panel D: 21 5/8")
Required cutout size (HxWxD) (in)	34 1/8 " x 24" x 24"
Adjustable feet	Yes
Net weight (lbs)	123 / 128 / 118 lbs

Optional Accessories

SGZ9091UC Softener Salt (4.4 lbs)

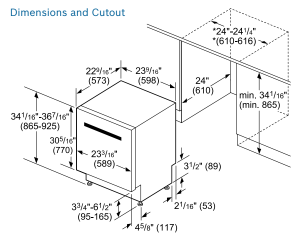
SMZPC002UC Power Cord with Cold Plug SMZ1007UC

Stainless Steel Bosch Dishwasher Bar Handle

SMZ5002UC

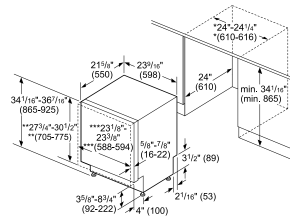
Anti-Tarnish Silverware Cassette

Benchmark® Series Dishwashers



*235/8" (600) without decor strips measurements in inches (mm)

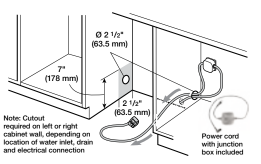
Custom Panel - Dimensions and Cutout



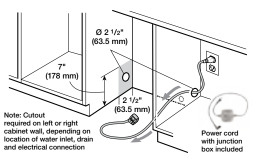
- * 235/8" (600 mm) without decor strips
- ** measured from the bottom edge of the countertop panel thickness recommended 3/4" (20 mm), panel weight 7–22 lbs (3–10 kg)
- *** 24" (610 mm) wide panel may be used depending on cabinet design

Note: Refer to installation template for mounting hardware locations measurements in inches (mm)

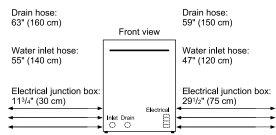
Example of Hardwire Installation



Example of Electrical Receptacle Installation

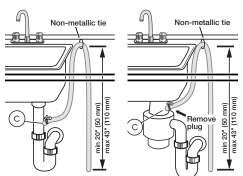


Water and Electrical Locations



All connections are at the rear of the appliance. Extension for drain hose available as accessory. Power cord for connection to electrical outlet (3-prong plug)

Plumbing

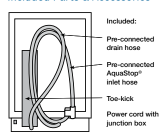


Note: Plumbing installations will vary - refer to local codes. Drain hose included is 88 5/8" (225 cm) and can be extended to a maximum of 165 3/8" (420 cm).

Always use the approved drain hose extension kit

Ensure a portion of the drain hose is raised between min. 20" (50 cm) and max. 43" (110 cm) above the cabinet floor.

Included Parts & Accessories



162 | Dishwashers | 100 Series 100 Series | Dishwashers | 163

100 Series Dishwashers



100 Series

• 50 dBA

Required cutout size (HxWxD) (in)

Adjustable feet

Net weight (lbs)

*SHE3AR7_UC • 6 Cycles / 2 Options *SHX3AR7_UC • Racks with Manual Height Adjustment

+Indicates a step-up feature	100 Series	100 Series
 Multiple colors available. See color chips to fill in missing digit. 	Recessed Handle – SHE3AR7_UC Bar Handle – SHX3AR7_UC	Recessed Handle – SHEM3AY5_N
General Properties		
Number of wash cycles / options	6 / 2	6 / 2
dBA	50	50
Third rack	No	Yes (Utility Rack)
Rack adjustability	Manual	Manual
Tub material	Stainless steel / polypropylene	Stainless steel / polypropylene
Control type	Buttons	Buttons
Concealed heating element	Yes	Yes
Leak protection system	24/7 Overflow Protection	24/7 Overflow Protection
Water softener	No	No
Five-level wash	Yes	Yes
ChildLock	Recessed handle model only	Yes
TFT display	No	No
InfoLight®	No	No
Special features	50 dBA, 24/7 Overflow Protection, Detergent Tray	Anti-fingerprint (SHEM3AY55N), Utility Rack
Efficiency and Capacity		
Water usage per cycle	3.2	3.2
Energy efficiency class	Tier 1	Tier 1
ENERGY STAR® qualified	Yes	Yes
Total annual energy / water consumption	269 kWh / 688 g	269 kWh / 688 g
Number of place settings	14	14
Technical Data		
Watts (W)	1400 W	1400 W
Current (A) / Volts (V) / Frequency (Hz)	12 A / 120 V / 60 Hz	12 A / 120 V / 60 Hz
Power cord length	N/A	N/A
Minimum water pressure (lb / sin)	15	15
Length outlet hose (in)	90 1/2"	90 1/2"
Dimensions & Weight		
Overall appliance dimensions (HxWxD) (in)	33 7/8 " x 23 9/16 " x 23 3/4 "	33 ⁷ /8" × 23 ⁹ /16" × 22 ⁹ /16"

• 50 dBA

*SHEM3AY5_N +Anti-fingerprint (SHEM3AY55N)

+ Utility Rack

100 Series

Optional Accessories				
SGZ1010UC	SGZPC001UC	SGZ1052UC	SMZ4000UC	
Drain Hose Extension 76 3/4"	3-Prong Power Cord 55 1/4"	Accessory Kit	DoubleFlex Silverware Basket	

33 **7/8**" x 24" x 24"

Yes

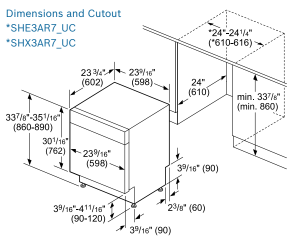
76 lbs

33 **7/8**" x 24" x 24"

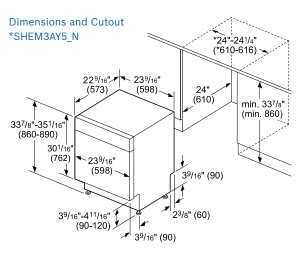
Yes

69 / 71 lbs

100 Series Dishwashers

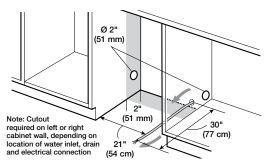


measurements in inches (mm) *235/8" (600) without decor strips

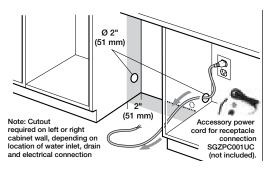


*235/8" (600) without decor strips measurements in inches (mm)

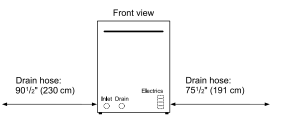
Example of Hardwire Installation



Example of Electrical Receptacle Installation

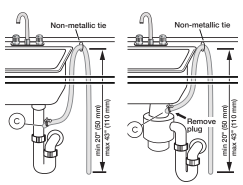


Water and Electrical Locations



The electrical junction box and water inlet are at the front of the appliance, the drain at the rear.

Plumbing

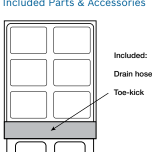


Note: Plumbing installations will vary - refer to local codes. Drain hose included is 90 1/2" (230 cm) and can be extended to a maximum of 168 1/2" (428 cm).

Always use the approved drain hose extension kit (SGZ1010UC).

Ensure a portion of the drain hose is raised between min. 20" (50 cm) and max. 43" (110 cm) above the cabinet floor.

Included Parts & Accessories







- 100 Series
 - +48 dBA Anti-fingerprint (SHXM4AY55N)
 - +3rd Rack
 - +InfoLight®
 - +3-Level RackMatic®

- SHX84AYD5N
- 100 Series DLX +5 Cycles / 5 Options +ExtraScrub Option
 - +Additional Upper Flip Tines

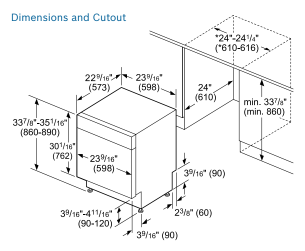
Indicates	a	step-up	feature
-----------------------------	---	---------	---------

*SHXM4AY5 N

marcates a step up reature		
* Multiple colors available. See color	100 Series	100 Series DLX
chips to fill in missing digit.	Bar Handle – SHXM4AY5_N	Bar Handle – SHX84AYD5N
General Properties		
Number of wash cycles / options	5 / 4	5 / 5
dBA	48	48
Third rack	Standard 3rd rack	Standard 3rd rack
Rack adjustability	3-Level RackMatic®	3-Level RackMatic®
Tub material	Stainless steel / polypropylene	Stainless steel / polypropylene
Control type	Buttons	Buttons
Concealed heating element	Yes	Yes
Leak protection system	24/7 Overflow Protection	24/7 Overflow Protection
Water softener	No	No
Five-level wash	Yes	Yes
ChildLock	No	No
TFT display	No	No
InfoLight®	Yes	Yes
Special features	3rd Rack, InfoLight®, Anti-fingerprint (SHXM4AY55N)	ExtraScrub option, Additional upper flip tines
Efficiency and Capacity		
Water usage per cycle	3.2	3.2
Energy efficiency class	Tier 1	Tier 1
ENERGY STAR® qualified	Yes	Yes
Total annual energy / water consumption	269 kWh / 688 g	269 kWh / 688 g
Number of place settings	15	15
Technical Data		
Watts (W)	1440 W	1440 W
Current (A) / Volts (V) / Frequency (Hz)	12 A / 120 V / 60 Hz	12 A / 120 V / 60 Hz
Power cord length	N/A	N/A
Minimum water pressure (lb / sin)	15	15
Length outlet hose (in)	90 1/2"	90 1/2"
Dimensions & Weight		
Overall appliance dimensions (HxWxD) (in)	33 7/8 " x 23 9/16 " x 22 9/16 "	33 7/8 " x 23 9/16 " x 22 9/16 "
Required cutout size (HxWxD) (in)	33 7/8 " x 24" x 24"	33 7/8 " x 24" x 24"
Adjustable feet	Yes	Yes
Net weight (lbs)	76 lbs	76 lbs

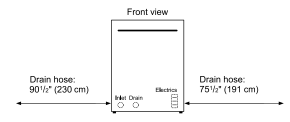
SGZPC001UC SGZ1052UC SMZ4000UC SGZ1010UC 3-Prong Power Cord 55 1/4" Drain Hose Extension 76 3/4" DoubleFlex Silverware Basket Accessory Kit

100 Series / DLX Dishwashers



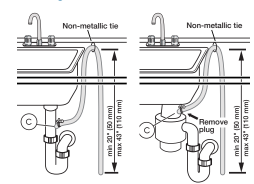
*235/8" (600) without decor strips measurements in inches (mm)

Water and Electrical Locations



The electrical junction box and water inlet are at the front of the appliance, the drain at the rear.

Plumbing

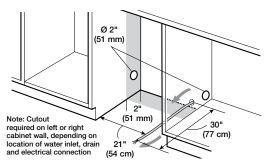


Note: Plumbing installations will vary - refer to local codes. Drain hose included is 90 1/2" (230 cm) and can be extended to a maximum of 168 1/2" (428 cm).

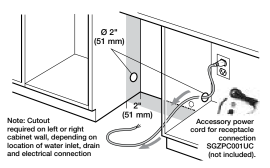
Always use the approved drain hose extension kit

Ensure a portion of the drain hose is raised between min. 20" (50 cm) and max. 43" (110 cm) above the cabinet floor.

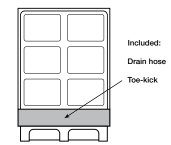
Example of Hardwire Installation



Example of Electrical Receptacle Installation



Included Parts & Accessories





- +44 dBA 300 Series *SHEM63W5_N +Standard 3rd Rack
- *SHSM63W5 N
- + FlexSpace™ Tines SHXM63W55N +Speed60® SHVM63W53N +16 Place Settings +24/7 AquaStop®
- +Indicates a step-up feat * Multiple colors available chips to fill in missing dig



+Water Softener 300 Series SHXM63WS5N +Touch Control

300 Series DLX +ExtraScrub Option *SHS863WD_N +DoubleFlex SHX863WD5N Silverware Basket SHV863WD3N

ure	Recessed Handle - SHEM63W5_N	Bar Handle
e. See color	Scoop Handle – SHSM63W5_N	
ligit.	Bar Handle – SHXM63W55N	

Scoop Handle - SHS863WD_N
Bar Handle - SHX863WD5N
Custom Panel - SHV863WD3N

300 Series DLX

- SHXM63WS5N

General Properties			
Number of wash cycles / options	5 / 4	5 / 4	5 / 5
dBA	44	44	44
Third rack	Standard 3rd rack	Standard 3rd rack	Standard 3rd rack
Rack adjustability	RackMatic®	RackMatic®	RackMatic®
Tub material	Stainless steel	Stainless steel	Stainless steel
Control type	Buttons	Touch control	Buttons
Concealed heating element	Yes	Yes	Yes
Leak protection system	24/7 AquaStop®	24/7 AquaStop®	24/7 AquaStop®
Water softener	No	Yes	No
Five-level wash	Yes	Yes	Yes
ChildLock	Recessed handle model only	No	No
InfoLight®	Scoop / bar handle and custom panel models only	Yes	Yes
Special features	Extra dry option, Speed60°	InfoLight®, water softener	InfoLight®, extra dry option
Efficiency and Capacity			
Water usage per cycle	3.5	3.5	3.5
Energy efficiency class	Tier 1	Tier 1	Tier 1
ENERGY STAR® qualified	Yes	Yes	Yes
Total annual energy / water consumption	269 kWh / 623.5 g	269 kWh / 623.5 g	269 kWh / 623.5 g
Number of place settings	16	16	16
Technical Data			
Watts (W)	1440 W	1440 W	1440 W
Current (A) / Volts (V) / Frequency (Hz)	12 A / 120 V / 60 Hz	12 A / 120 V / 60 Hz	12 A / 120 V / 60 Hz
Power cord length	N/A	N/A	N/A
Minimum water pressure (lb / sin)	14	14	14
Length outlet hose (in)	79"	79"	79"
Dimensions & Weight			
Overall appliance dimensions (HxWxD) (in)	33 7/8 " x 23 9/16 " x 23 3/4 " (Custom panel D: 23 1/16 ")	33 7/8 " x 23 9/16 " x 23 3/4 "	33 7/8 " x 23 9/16 " x 23 1/16 "
Required cutout size (HxWxD) (in)	33 7/8 " x 23 5/8 " x 24"	33 7/8 " x 23 5/8 " x 24"	33 7/8 " x 23 5/8 " x 24"
Adjustable feet	Yes	Yes	Yes
Net weight (lbs)	91 / 91 / 91 / 88 lbs	95 lbs	91 / 88 lbs

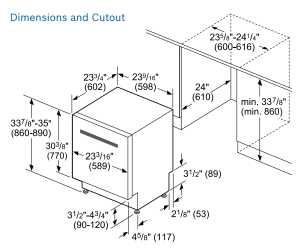
SGZ9091UC Softener Salt (4.4 lbs) SMZPC002UC Power Cord with Cold Plug

SMZSH002UC Bosch Dishwasher Water Supply Hose

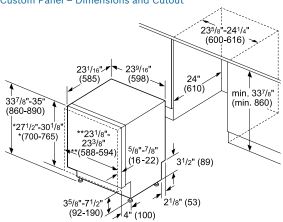
Bosch Dishwasher Water Supply Hose & Accessory Power Cord (Rear Connection)

SGZ1010UC Drain Hose Extension 76 3/4"

300 Series / DLX Dishwashers



Custom Panel - Dimensions and Cutout



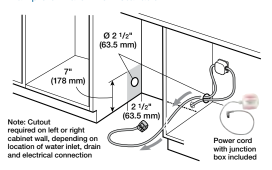
* measured from the bottom edge of the countertop panel thickness recommended 3/4" (20 mm).

This dishwasher can accept custom door panel weights ranging from 7 to 24 lbs; however, the dishwasher comes from the factory ready for custom panel door weights from 11 to 18 lbs. If you plan on using a door panel that is not 11 to 18 lbs. please contact customer service at (800) 944-2904.

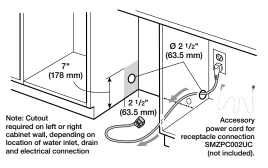
** 24" (610 mm) wide panel may be used depending on cabinet design

Note: Refer to installation template for mounting hardware locations measurements in inches (mm)

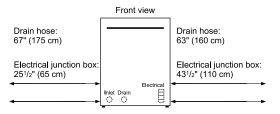
Example of Hardwire Installation



Example of Electrical Receptacle Installation

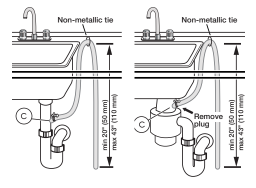


Water and Electrical Locations



All connections are at the rear of the appliance. Extension for drain hose available as accessory. Power cord for connection to electrical outlet (3-prong plug) available as accessory.

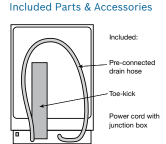
Plumbing



Note: Plumbing installations will vary - refer to local codes. Drain hose included is 79 (201 cm) and can be extended to a maximum of 155 3/4" (396 cm)

Always use the approved drain hose extension kit

Ensure a portion of the drain hose is raised between min. 20" (50 cm) and max. 43" (110 cm) above the cabinet floor.



Optional Accessories Continued

Stainless Steel Bosch Dishwasher Bar Handle

Accessory Kit: Extra Tall Item Sprinkler, Vase and Bottle Holder, 3 Plastic Item Clips and Small Item Basket

Silverware Basket US Duo

SMZ5002UC

Anti-Tarnish Silverware Cassette



500 Series *SHPM65W5 N

• 44dBA

SHXM65W55N

+ Pocket Handle Design

+Flexible 3rd Rack + EasyGlide™ Rack System Upper Rack

500 Series DLX *SHP865WD N

+ExtraScrub Option + DoubleFlex Silverware

Pocket Handle - SHP865WD_N

Basket

500 Series DLX

+Indicates a st	ep-up feature
-----------------	---------------

* Multiple colors available. See color chins to fill in missing digit.

cnips to fill in missing digit.	Bar Handle – SHXM65W55N	
General Properties		
Number of wash cycles / options	5 / 5	5 / 5
dBA	44	44
Third rack	Flexible 3rd rack	Flexible 3rd rack
Rack adjustability	RackMatic®	RackMatic®
Tub material	Stainless steel	Stainless steel
Control type	Buttons	Buttons
Concealed heating element	Yes	Yes
Leak protection system	24/7 AquaStop®	24/7 AquaStop®
Water softener	No	No
Five-level wash	Yes	Yes
ChildLock	No	No
TFT display	No	No
InfoLight®	Yes	Yes
Special features	InfoLight®, extra dry option	InfoLight®, extra dry option
Efficiency and Capacity		
Water usage per cycle	2.9	2.9
Energy efficiency class	Tier 1	Tier 1

Pocket Handle – SHPM65W5_N

Energy efficiency class	Tier 1	Tier 1	
ENERGY STAR® qualified	Yes	Yes	
Total annual energy / water consumption	269 kWh / 623.5 g	269 kWh / 623.5 g	
Number of place settings	16	16	
Technical Data			
Watts (W)	1440 W	1440 W	
Current (A) / Volts (V) / Frequency (Hz)	12 A / 120 V / 60 Hz	12 A / 120 V / 60 Hz	
Power cord length	N/A	N/A	
Minimum water pressure (lb / sin)	14	14	
Length outlet hose (in)	79"	79"	
Dimensions & Weight			
Overall appliance dimensions (HxWxD) (in)	33 7/8 " x 23 9/16 " x 23 3/4 "	33 7/8 " x 23 9/16 " x 23 3/4 "	
Required cutout size (HxWxD) (in)	33 7/8 " x 23 5/8 " x 24"	33 7/8 " x 23 5/8 " x 24"	
Adjustable feet	Yes	Yes	

Optional	Accessori
----------	-----------

Net weight (lbs)

SMZPC002UC Power Cord with Cold Plug SMZSH002UC Bosch Dishwasher Water Supply Hose

SMZPCSH2UC Bosch Dishwasher Water Supply Hose & Accessory Power Cord

(Rear Connection)

91 lbs

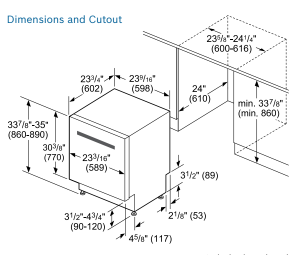
SGZ1010UC Drain Hose Extension 76 3/4"

Accessory Kit: Extra Tall Item Sprinkler, Vase and Bottle Holder, 3 Plastic Item Clips and Small Item Basket

91 lbs

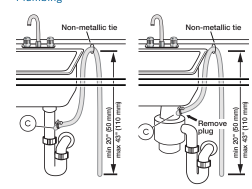
SMZ5002UC Anti-Tarnish Silverware Cassette

500 Series / DLX Dishwashers



measurements in inches (mm)

Plumbing

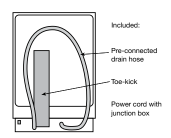


Note: Plumbing installations will vary - refer to local codes. Drain hose included is 79 (201 cm) and can be extended to a maximum of 155 3/4" (396 cm).

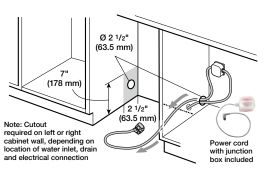
Always use the approved drain hose extension kit

Ensure a portion of the drain hose is raised between min. 20" (50 cm) and max. 43" (110 cm) above the cabinet floor.

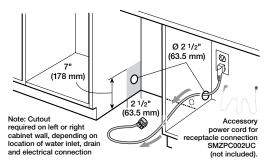
Included Parts & Accessories



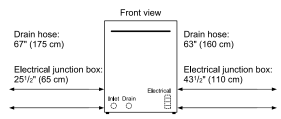
Example of Hardwire Installation



Example of Electrical Receptacle Installation



Water and Electrical Locations



All connections are at the rear of the appliance. Extension for drain hose available as accessory. Power cord for connection to electrical outlet (3-prong plug) available as accessory.



- 800 Series *SHEM78W5 N
 - + Touch Control

Technology

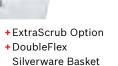
+6 Cycles / 5 Options

- *SHPM78W5 N
- *SHXM78W5_N SHVM78W53N
- +Indicates a step-up feature

Princip Butter	<u>5</u>
	<u>2</u>
n n	<u>6</u>
U	

800 Series DLX + ExtraScrub Option *SHE878WD_N *SHP878WD N *SHX878WD_N

SHV878WD3N



800 Series Premium SHPM98W75N SHXM98W75N

+39 dBA (Custom Panel Model is 40 dBA)

+ MyWay® Rack SHVM98W73N +6 Cycles / 6 Options

800 Series 800 Series DLX 800 Series Premium * Multiple colors available. See color chips to fill in missing digit. Recessed Handle - SHEM78W5 N Recessed Handle - SHE878WD N Pocket Handle - SHPM98W75N Pocket Handle - SHPM78W5 N Pocket Handle - SHP878WD N Bar Handle - SHXM98W75N **Black Stainless Steel available only Bar Handle - SHXM78W5 N Bar Handle - SHX878WD N Custom Panel - SHVM98W73N on pocket handle model Custom Panel - SHVM78W53N Custom Panel - SHV878WD3N **General Properties** 6/5 6/6 6/6 Number of wash cycles / options dBA 42 42 39 / 39 / 40 Third rack Flexible 3rd rack Flexible 3rd rack MyWay® Rack Rack adjustability RackMatic® RackMatic® RackMatic® Tub material Stainless steel Stainless steel Stainless steel Control type Touch control Touch control Touch control Concealed heating element Yes Yes Yes 24/7 AquaStop® 24/7 AquaStop® Leak protection system 24/7 AquaStop® Water softener No No No Five-level wash Yes ChildLock No Recessed handle model only Recessed handle model only InfoLight® Pocket, bar handle and custom Pocket, bar handle and custom panel models only panel models only Special features Extra dry option InfoLight®, extra dry option InfoLight®, extra dry option **Efficiency and Capacity** 2.9 2.9 2.9 Water usage per cycle Tier 1 Tier 1 Energy efficiency class ENERGY STAR® qualified Yes 269 kWh / 623.5 g 269 kWh / 623.5 g 269 kWh / 623.5 g Total annual energy / water consumption 16 16 Number of place settings 16 **Technical Data** 1440 W 1440 W 1440 W Watts (W) Current (A) / Volts (V) / Frequency (Hz) 12 A / 120 V / 60 Hz 12 A / 120 V / 60 Hz 12 A / 120 V / 60 Hz Power cord length N/A 14 14 14 Minimum water pressure (lb / sin) 79" 79" Length outlet hose (in) 79" Overall appliance dimensions (HxWxD) (in) 33 7/8" x 23 9/16" x 23 3/4" 33 7/8" x 23 9/16" x 23 3/4" 33 7/8" x 23 9/16" x 23 3/4" (Custom panel D: 23 1/16") (Custom panel D: 23 1/16") (Custom panel D: 23 1/16") Required cutout size (HxWxD) (in) 33 7/8" x 23 5/8" x 24" 33 7/8" x 23 5/8" x 24" 33 7/8" x 23 5/8" x 24"

Optional Accessories

Adjustable feet

Net weight (lbs)

Power Cord with Cold Plug

Bosch Dishwasher Water Supply Hose

92 / 92 / 92 / 89 lbs

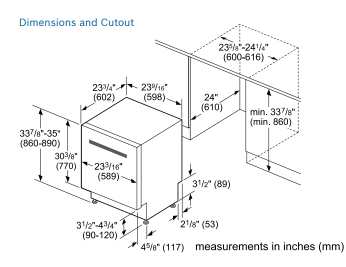
Bosch Dishwasher Water Supply Hose & Accessory Power Cord (Rear Connection)

92 / 89 lbs

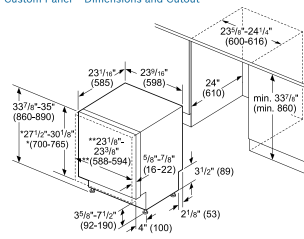
Drain Hose Extension 76 3/4"

105 / 105 / 102 lbs

800 Series / DLX Dishwashers



Custom Panel - Dimensions and Cutout



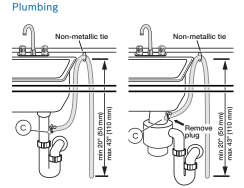
* measured from the bottom edge of the countertop panel thickness recommended 3/4" (20 mm).

This dishwasher can accept custom door panel weights ranging from 7 to 24 lbs; however, the dishwasher comes from the factory ready for custom panel door weights from 11 to 18 lbs.

If you plan on using a door panel that is not 11 to 18 lbs. please contact customer service at (800) 944-2904.

** 24" (610 mm) wide panel may be used depending on cabinet design

Note: Refer to installation template for mounting hardware locations measurements in inches (mm)

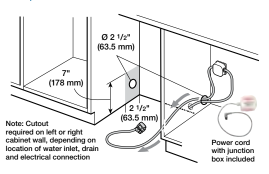


Note: Plumbing installations will vary - refer to local codes. Drain hose included is 79 (201 cm) and can be extended to a maximum of 155 3/4" (396 cm).

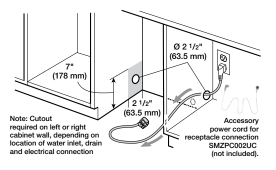
Always use the approved drain hose extension kit

Ensure a portion of the drain hose is raised between min. 20" (50 cm) and max. 43" (110 cm) above the cabinet floor.

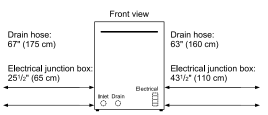
Example of Hardwire Installation



Example of Electrical Receptacle Installation

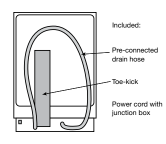


Water and Electrical Locations



All connections are at the rear of the appliance. Extension for drain hose available as accessory Power cord for connection to electrical outlet (3-prong plug) available as accessory.

Included Parts & Accessories



Optional Accessories Continued

Accessory Kit: Extra Tall Item Sprinkler, Vase and Bottle Holder, 3 Plastic Item Clips and Small Item Basket

Anti-Tarnish Silverware Cassette

SMZ1007UC Stainless Steel Bosch Dishwasher Bar Handle SMZ4026 (Small) SMZ5400 (Large) Silverware Insert for MyWay® Rack

800 Series Dishwasher

Home)))

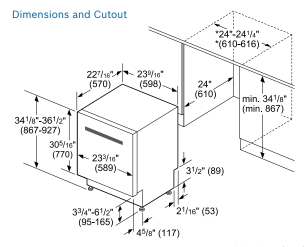
connect



Home Connect™ • Flexible 3rd Rack SHEM78WH5N

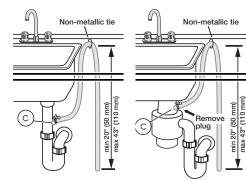
- 42 dBA
- +Home Connect™
- +Water Softener
- +24/7 AquaStop® Plus
- +Indicates a step-up feature 800 Series with Home Connect™ Recessed Handle - SHEM78WH5N **General Properties** Number of wash cycles / options 8 / 7 dBA 42 Third rack Flexible 3rd rack RackMatic® Rack adjustability Tub material Stainless steel Control type Touch control Concealed heating element Yes 24/7 AquaStop® Plus Leak protection system Water softener Yes Yes Five-level wash No ChildLock No InfoLight® Special features Home Connect™ (WiFi enabled) **Efficiency and Capacity** 2.9 Water usage per cycle Energy efficiency class Tier 1 ENERGY STAR® qualified Yes Total annual energy / water consumption 239 kWh / 623.5 g Number of place settings 16 **Technical Data** Watts (W) 1440 W Current (A) / Volts (V) / Frequency (Hz) 12 A / 120 V / 60 Hz Power cord length N/A Minimum water pressure (lb / sin) Length outlet hose (in) 79" Dimensions & Weight 34 1/8" x 23 9/16" x 22 7/16" Overall appliance dimensions (HxWxD) (in) 34 **1/8**" x 24" x 24" Required cutout size (HxWxD) (in) Adjustable feet 112.9 lbs Net weight (lbs)

800 Series Dishwasher



*235/8" (600) without decor strips measurements in inches (mm)

Plumbing

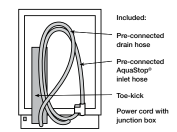


Note: Plumbing installations will vary - refer to local codes. Drain hose included is 88 5/8" (225 cm) and can be extended to a maximum of 165 3/8" (420 cm).

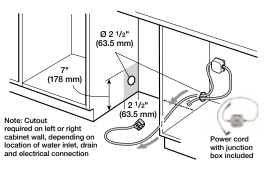
Always use the approved drain hose extension kit (SGZ1010UC).

Ensure a portion of the drain hose is raised between min. 20" (50 cm) and max. 43" (110 cm) above the cabinet floor.

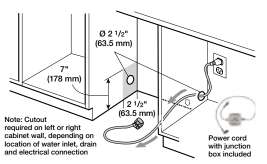
Included Parts & Accessories



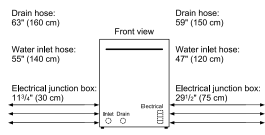
Example of Hardwire Installation



Example of Electrical Receptacle Installation



Water and Electrical Locations



All connections are at the rear of the appliance. Extension for drain hose available as accessory.

Power cord for connection to electrical outlet (3-prong plug) available as accessory.

Power Cord (Rear Connection)

18-Inch ADA Special Application Dishwashers



18-Inch ADA

300 Series

• 4 Cycles / 4 Options

*SPE53U5 UC • Water Softener

• 24/7 AquaStop® Plus

• Delay Start Timer



18-Inch ADA 800 Series

+44 dBA

SPE68U55UC • Standard 3rd Rack SPX68U55UC +Eco Cycle

+6 Cycles / 5 Options

SPV68U53UC

+Indicates a step-up feature	18-Inch ADA 300 Series	18-Inch ADA 800 Series
* Multiple colors available. See color chips to fill in missing digit.	Recessed Handle – SPE53U5_UC	Recessed Handle – SPE68U55UC Bar Handle – SPX68U55UC Custom Panel – SPV68U53UC
General Properties		
Number of wash cycles / options	4 / 4	6 / 5
dBA	46	44
Third rack	No	Standard 3rd rack
Rack adjustability	RackMatic®	RackMatic®
Tub material	Stainless steel	Stainless steel
Control type	Buttons	Buttons
Concealed heating element	Yes	Yes
Leak protection system	24/7 AquaStop® Plus	24/7 AquaStop® Plus
Water softener	Yes	Yes
Five-level wash	Yes	Yes
ChildLock	Yes	Recessed handle model only
InfoLight®	No	Bar handle / custom panel only
Special features	24h Delay start timer	InfoLight®, Eco Cycle
Efficiency and Capacity		
Water usage per cycle	3.0	3.0
Energy efficiency class	Tier 1	Tier 1
ENERGY STAR® qualified	Yes	Yes
Total annual energy / water consumption	259 kWh / 645 g	259 kWh / 645 g
Number of place settings	9	10
Technical Data		
Watts (W)	1300 W	1300 W
Current (A) / Volts (V) / Frequency (Hz)	12 A / 120 V / 60 Hz	12 A / 120 V / 60 Hz
Power cord length	47 1/4 "	47 1/4 "
Minimum water pressure (lb / sin)	7	7
Length inlet / outlet hose (in)	65" / 80 5/8 "	65" / 80 5/8 "
Dimensions & Weight		
ADA Compliant	Yes	Yes
Overall appliance dimensions (HxWxD) (in)	32 1/16 " x 17 5/8 " x 22 9/16 "	Recessed handle: 32 1 /16" x 17 5/8 " x 22 9/16 " (Bar handle D: 22 7/16 ", Custom panel D: 21 5/8 ")
Required cutout size (HxWxD) (in)	32 1/8 " × 17 3/4 " × 24"	32 1/8" x 17 3/4" x 24" (Custom panel D: 22 7/16")
Adjustable feet	Yes	Yes
Net weight (lbs)	72 lbs	76 / 79 / 75 lbs

Optional Accessories

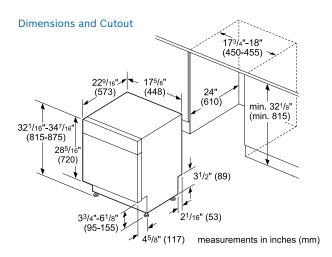
SGZ9091UC Softener Salt (4.4 lbs)

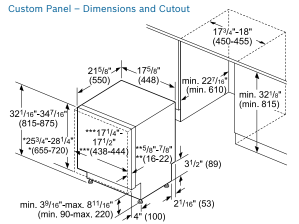
SMZSH002UC Bosch Dishwasher Water Supply Hose

Bosch Dishwasher Water Supply Hose & Accessory Power Cord (Rear Connection)

SGZ1010UC Drain Hose Extension 76 3/4"

18-Inch ADA Special Application Dishwashers

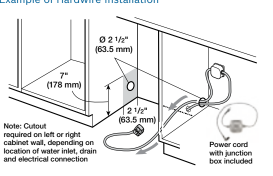




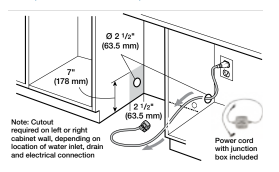
- measured from the bottom edge of the countertop panel
- ** panel weight 6-16 lb (2.5-7.5 kg)
- *** 18" (450 mm) wide panel may be used depending on cabinet design

Note: Refer to installation template for mounting hardware locations measurements in inches (mm)

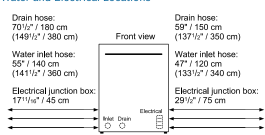
Example of Hardwire Installation



Example of Electrical Receptacle Installation

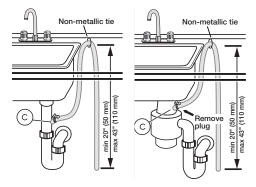


Water and Electrical Locations



All connections at the rear of the appliance. () values with extension kit.

Plumbing

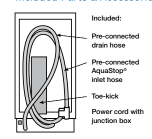


Note: Plumbing installations will vary - refer to local codes. Drain hose included is 88 5/8" (225 cm) and can be extended to a maximum of 165 3/8" (420 cm).

Always use the approved drain hose extension kit

Ensure a portion of the drain hose is raised between min. 20" (50 cm) and max. 43" (110 cm) above the cabinet floor.

Included Parts & Accessories



Optional Accessories Continued

Stainless Steel Bosch Dishwasher Bar Handle

SMZ5000

Accessory Kit: Extra Tall Item Sprinkler, Vase and Bottle Holder, 3 Plastic Item Clips and Small Item Basket

Hinge for 4" Toekick Height Installation

24-Inch ADA Special Application Dishwashers



300 Series

24-Inch ADA

*SGE53X5 UC

• 4 Cycles / 4 Options Water Softener

• 24/7 AquaStop® Plus

• Delay Start Timer



24-Inch ADA 800 Series

- +44 dBA +6 Cycles / 5 Options
- SGE68X55UC SGX68U55UC SGV68U53UC
- +Standard 3rd Rack

+ Eco Cycle

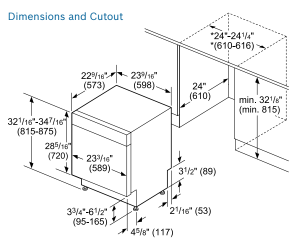
Handle – SGE53X5_UC * teel Stop* Plus	Recessed Handle – SGE68X55UC Bar Handle – SGX68U55UC Custom Panel – SGV68U53UC 6 / 5 44 Standard 3rd rack RackMatic® Stainless steel Buttons Yes	
teel	44 Standard 3rd rack RackMatic® Stainless steel Buttons	
teel	44 Standard 3rd rack RackMatic® Stainless steel Buttons	
teel	Standard 3rd rack RackMatic® Stainless steel Buttons	
teel	RackMatic® Stainless steel Buttons	
teel	Stainless steel Buttons	
	Buttons	
Stop° Plus		
Stop® Plus	Yes	
Stop® Plus		
	24/7 AquaStop® Plus	
	Yes	
	Yes	
	Recessed handle model only	
	Bar handle / custom panel only	
start timer	Eco Cycle	
	3.0	
	Tier 1	
	Yes	
consumption 259 kWh / 645 g 259 kWh / 645 g		
	15	
	1300 W	
V / 60 Hz	12 A / 120 V / 60 Hz	
	47 1/4 "	
	7	
8"	65" / 74 7/8 "	
	Yes	
23 9/16 " × 22 9/16 "	32 1/16" x 23 9/16" x 22 9/16" (Custom panel D: 21 5/8")	
4" x 24"	32 1/8 " x 24" x 24"	
	Yes	
	89 / 92 / 87 lbs	
	Stop® Plus start timer 645 g V / 60 Hz 8" 23 9/16" x 22 9/16" 4" x 24"	

SGZ9091UC SMZSH002UC Softener Salt (4.4 lbs) Bosch Dishwasher Water Supply Hose

SMZPCSH2UC Bosch Dishwasher Water Supply Hose & Accessory Power Cord (Rear Connection)

SGZ1010UC Drain Hose Extension 76 3/4"

24-Inch ADA Special Application Dishwashers



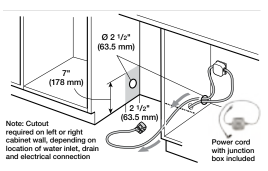
* 235/8" (600) without decor strips measurements in inches (mm)

Custom Panel - Dimensions and Cutout *24"-24¹/₄" *(610-616) 215/8" 239/16" 321/16"-347/16" (min. 815) (815-875) ***23¹/₈" 23³/₈" ***(588-594) (16-22) 3¹/₂" (89) **25³/4"-28¹/4" **(655-720) 2¹/16" (53) 35/8"-83/4" 1 (92-222) 4" (100)

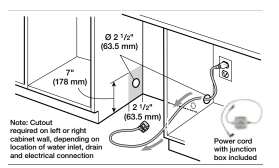
- * 235/8" (600 mm) without decor strips
- ** measured from the bottom edge of the countertop panel thickness recommended 3/4" (20 mm), panel weight 6-18 lbs (2.5-8.5 kg)
- *** 24" (610 mm) wide panel may be used depending on cabinet design

measurements in inches (mm)

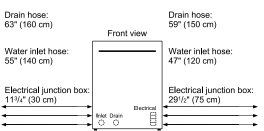
Example of Hardwire Installation



Example of Electrical Receptacle Installation

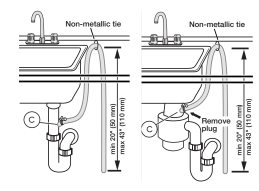


Water and Electrical Locations



All connections are at the rear of the appliance. Extension for drain hose available as accessory Power cord for connection to electrical outlet (3-prong plug) available as accessory.

Plumbing

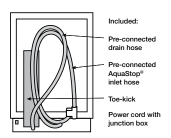


Note: Plumbing installations will vary - refer to local codes. Drain hose included is 88 5/8" (225 cm) and can be extended to a maximum of 165 3/8" (420 cm).

Always use the approved drain hose extension kit

Ensure a portion of the drain hose is raised between min. 20" (50 cm) and max. 43" (110 cm) above the cabinet floor.

Included Parts & Accessories



Optional Accessories Continued

Stainless Steel Bosch Dishwasher Bar Handle

Accessory Kit: Extra Tall Item Sprinkler, Vase and Bottle Holder, 3 Plastic Item Clips and Small Item Basket

SMZ5002UC

Anti-tarnish Silverware Cassette

Refrigerators

Healthy living starts with consuming fresh ingredients, and our Bosch refrigerators are designed to keep foods at their optimal freshness, maintaining their intended nutrients and flavor. Bosch refrigerators feature VitaFresh® to preserve your favorite foods, by keeping fruits and vegetables fresher, longer. Bosch refrigerators blend peacefully into any kitchen space and install as flush, counter or standard depths. Thoughtful features like premium tempered glass, hidden hinges and crisp LED lighting reveal a tangible level of quality enjoyed with everyday use.



Benchmark® Series Refrigerators



Beautiful flush design

Bosch built-in refrigerators offer the ultimate integrated look for your kitchen. The unique Optiflex® hinge design allows for flush installation, for full integration with your kitchen cabinets



VitaFresh system

Industry leading VitaFresh system is designed to extend the preservation of your food with precise temperature and humidity control.



Bright interior lighting

Our redesigned vertical LED lighting bars clearly illuminate refrigerator contents.



Dual compressors & evaporators

Bosch built-in refrigerators feature a separate compressor and evaporator in the refrigerator and freezer sections, optimizing freshness. Not only does it provide more accurate temperature and humidity control, it also helps to prevent freezer burn and odor transfer.



ENERGY STAR® qualified

Our energy efficient Benchmark® Series refrigerators are designed to use less energy without sacrificing features.



Benchmark® Series Built-in Single Door Refrigerator / Freezer

Benchmark® Series B30IR900SP

30" Built-in Custom Panel Single Door Refrigerator

- 29 **3/4**" x 84"
- Custom Panel Ready
- Installs Either Completely Flush or Framed
- Home Connect[™]
- LED Sidewall and Theater Lighting
- Optiflex® Hinge





18" Built-in Custom Panel Single Door Freezer

- 17 **3/4**" x 84"
- Custom Panel Ready
- Installs Either Completely Flush or Framed
- Home Connect[™]
- · All-LED Sidewall and Theater Lighting
- · Optiflex® Hinge

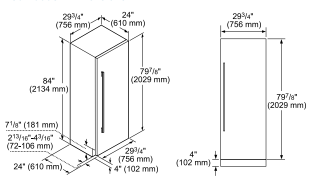




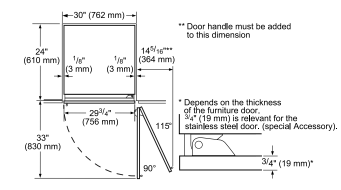
	Benchmark® Series 30" Single Door Refrigerator	Benchmark® Series 18" Single Door Freezer		
	Custom Panel – B30IR900SP	Custom Panel – B18IF900SP		
General Properties				
Home Connect™ (Wi-Fi Enabled)	Yes	Yes		
Reversible door hinge	Yes	Yes		
Water filter	No	Yes		
Lighting	LED sidewall and theater lighting	All-LED sidewall and theater lighting		
Defrost process	Frost-free	Automatic		
Number of shelves	7	6		
Number of drawers	3	2		
Shelf material	Glass w/metal trim	Glass w/metal trim, metal bin		
Type of shelves	3 adjustable, 4 full width	2 adjustable, 4 full width		
Number of Drawers	3	2		
Gallon storage bins	Yes	N/A		
Humidity control drawer	Yes	N/A		
Ice maker	No	Yes		
Quick ice	No	Yes		
Capacity				
Total capacity (cu. ft.)	16.8 cu. ft.	8.6 cu. ft.		
Technical Details				
Watts (W)	180 W	367 W		
Current (A)	15 A	15 A		
Volts (V)	120 V	120 V		
Frequency (Hz)	60 Hz	60 Hz		
Power cord length (in.)	118"	118"		
Plug type	3-Prong	3-Prong		
Dimensions & Weight				
Appliance dimensions (HxWxD) (in.)	84" x 29 3/4 " x 24 3/4 "	84" x 17 3/4 " x 24 3/4 "		
Required cutout size (HxWxD) (in.)	84" x 30" x 24 3/4 " or 25"	84" x 18" x 24 3/4 " or 25"		
Net weight (lbs)	261 lbs	332 lbs		
Efficiency				
ENERGY STAR® qualified	Yes	Yes		
Energy consumption (kWh / yr)	310 kWh	443 kWh		

Benchmark® Series Built-in Single Door Refrigerator / Freezer

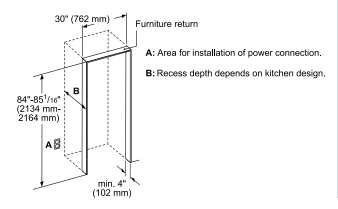
B30IR900SP Dimensions



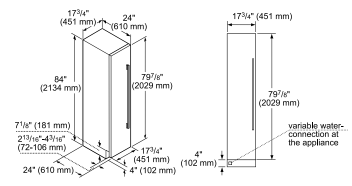
B30IR900SP Dimensions (Overhead View)



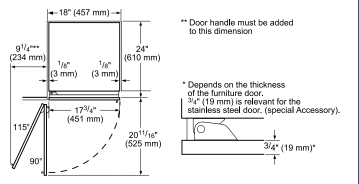
B30IR900SP Installation



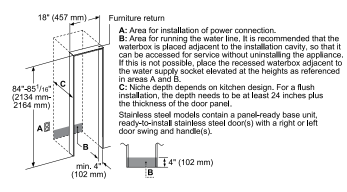
B18IF900SP Dimensions



B18IF900SP Dimensions (Overhead View)



B18IF900SP Installation



IMPORTANT: Handleless Panels should not be installed on units without the soft close capability. If you are uncertain if you have a refrigeration unit with soft close capability please contact our customer team by calling 1-800-735-4328.

184 | Refrigeration | Benchmark® Series | Built-in Bottom Freezers

Benchmark® Series Built-in Bottom Freezer Refrigerators



Benchmark® Series B30BB930SS Flat Stainless Panel Bottom Freezer

- 29 3/4" x 84" Flat Stainless Panel
- Flush Installation
- Dual Evaporators
- Home Connect™
- Sidewall LED Lighting
- Optiflex® Hinge





Benchmark® Series
B30IB900SP Custom Panel
Bottom Freezer

- 29 **3/4**" x 84"
- · Custom Panel Ready
- · Dual Evaporators
- Home Connect™
- Sidewall LED Lighting
- Optiflex® Hinge

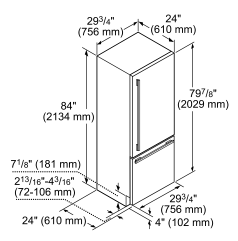


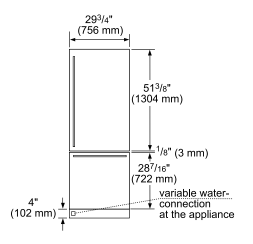


	Benchmark® Series 30" Flat Stainless Panel	Benchmark® Series 30" Custom Panel		
	Stainless Steel - B30BB930SS	Custom Panel – B30IB900SP		
General Properties				
Home Connect™ (Wi-Fi Enabled)	Yes	Yes		
Reversible door hinge	Yes	Yes		
Water filter	Yes	Yes		
Lighting	LED side wall theater	LED side wall theater		
Defrost process refrigerator section	Frost-free	Frost-free		
Number of shelves – refrigerator	3	3		
Adjustable shelves – refrigerator	2	2		
Shelf material – refrigerator	Glass w/metal trim	Glass w/metal trim		
Type of shelves – refrigerator	Full width	Full width		
Gallon storage bins	1	1		
Humidity control drawer	Yes - 1	Yes - 1		
Defrost process freezer section	Automatic	Automatic		
Number of drawers – freezer	2	2		
Ice maker	Yes	Yes		
Quick ice	No	No		
Capacity				
Total capacity (cu. ft.)	16 cu. ft.	16 cu. ft.		
Technical Details				
Watts (W)	588 W	588 W		
Current (A)	15 A	15 A		
Volts (V)	120 V	120 V		
Frequency (Hz)	60 Hz	60 Hz		
Power cord length (in.)	118"	118"		
Plug type	120V-3 prong	120V-3 prong		
Dimensions & Weight				
Appliance dimensions (HxWxD) (in.)	84" x 29 3/4 " x 24"	84" x 29 3/4 " x 24"		
Required cutout size (HxWxD) (in.)	84" x 30" x 25"	84" x 30" x 25"		
Net weight (lbs)	439 lbs	395 lbs		
Efficiency				
ENERGY STAR® qualified	Yes	Yes		
Energy consumption (kWh / yr)	546 kWh	546 kWh		

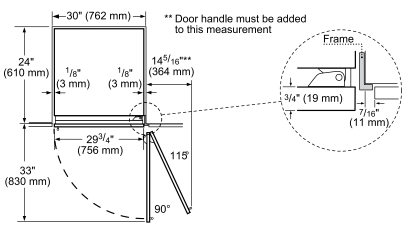
Benchmark® Series Built-in Bottom Freezer Refrigerators

30" Built-in Bottom Freezer Dimensions

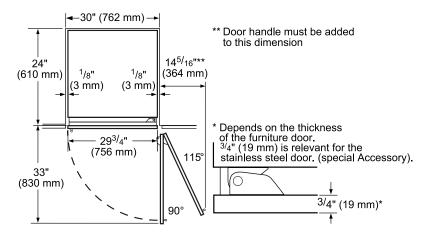




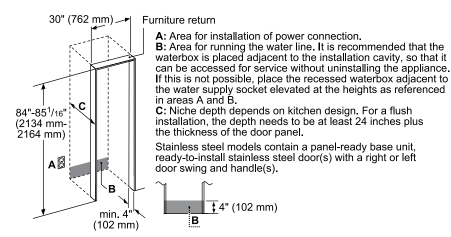
B30BB930SS Dimensions (Overhead View)



B30IB900SP Dimensions (Overhead View)



30" Built-in Bottom Freezer Installation



IMPORTANT: Handleless Panels should not be installed on units without the soft close capability. If you are uncertain if you have a refrigeration unit with soft close capability please contact our customer team by calling 1-800-735-4328.

Benchmark® Series Built-in French Door Refrigerators



Benchmark® Series B36BT930NS French Door

- 35 **3/4**" x 84"
- Flat Stainless Panel
- Flush Installation
- Dual Evaporators
- Home Connect™
- Sidewall LED Lighting
- Optiflex® Hinge





Benchmark® Series B36IT900NP French Door

- 35 **3/4**" x 84"
- Custom Panel Ready
- Dual Evaporators
- Home Connect[™]
- Sidewall LED Lighting
- Optiflex® Hinge

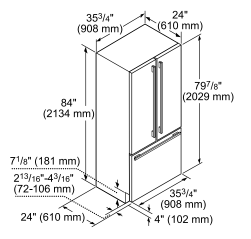


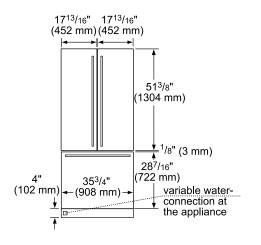


Benchmark® Series 36" Flat Stainless Panel Benchmark® Series 36" Custom Panel Stainless Steel – B36BT930NS Custom Panel – B36IT900NP General Properties Home Connect™ (Wi-Fi Enabled) Yes Yes Water filter Yes Yes Lighting LED side wall theater LED side wall theater Defrost process refrigerator section Frost-free Frost-free Number of shelves – refrigerator 3 3 Adjustable shelves – refrigerator 2 2 Shelf material – refrigerator Glass w/metal trim Glass w/metal trim Type of shelves – refrigerator Full width Full width Gallon storage bins 2 2 Humidity control drawer Yes – 1 Yes – 1 Defrost process freezer section Automatic Automatic
Home Connect™ (Wi-Fi Enabled) Yes Yes Yes Lighting LED side wall theater Defrost process refrigerator section Frost-free Number of shelves – refrigerator 2 Shelf material – refrigerator Full width Gallon storage bins 2 Humidity control drawer Defrost process freezer section Yes Yes Yes Yes Yes LED side wall theater LED side wall theater Frost-free Frost-free Frost-free Glass w/metal trim Glass w/metal trim Full width Full width Full width Automatic
Home Connect™ (Wi-Fi Enabled)YesYesWater filterYesYesLightingLED side wall theaterLED side wall theaterDefrost process refrigerator sectionFrost-freeFrost-freeNumber of shelves – refrigerator33Adjustable shelves – refrigerator22Shelf material – refrigeratorGlass w/metal trimGlass w/metal trimType of shelves – refrigeratorFull widthFull widthGallon storage bins22Humidity control drawerYes – 1Yes – 1Defrost process freezer sectionAutomaticAutomatic
Water filterYesYesLightingLED side wall theaterLED side wall theaterDefrost process refrigerator sectionFrost-freeFrost-freeNumber of shelves – refrigerator33Adjustable shelves – refrigerator22Shelf material – refrigeratorGlass w/metal trimGlass w/metal trimType of shelves – refrigeratorFull widthFull widthGallon storage bins22Humidity control drawerYes – 1Yes – 1Defrost process freezer sectionAutomaticAutomatic
LightingLED side wall theaterLED side wall theaterDefrost process refrigerator sectionFrost-freeFrost-freeNumber of shelves – refrigerator33Adjustable shelves – refrigerator22Shelf material – refrigeratorGlass w/metal trimGlass w/metal trimType of shelves – refrigeratorFull widthFull widthGallon storage bins22Humidity control drawerYes – 1Yes – 1Defrost process freezer sectionAutomaticAutomatic
Defrost process refrigerator section Frost-free Number of shelves – refrigerator Adjustable shelves – refrigerator Shelf material – refrigerator Glass w/metal trim Type of shelves – refrigerator Full width Full width Gallon storage bins 2 Humidity control drawer Ves – 1 Defrost process freezer section Frost-free Frost-free Frost-free Frost-free Frost-free 1 Automatic
Number of shelves – refrigerator 3 Adjustable shelves – refrigerator 2 Shelf material – refrigerator Glass w/metal trim Type of shelves – refrigerator Full width Full width Full width Gallon storage bins 2 Humidity control drawer Yes – 1 Defrost process freezer section Automatic Automatic
Adjustable shelves – refrigerator 2 2 Shelf material – refrigerator Glass w/metal trim Glass w/metal trim Type of shelves – refrigerator Full width Full width Gallon storage bins 2 2 Humidity control drawer Yes – 1 Yes – 1 Defrost process freezer section Automatic Automatic
Shelf material – refrigerator Glass w/metal trim Glass w/metal trim Type of shelves – refrigerator Full width Full width Gallon storage bins 2 2 Humidity control drawer Yes – 1 Defrost process freezer section Automatic Glass w/metal trim Full width Full width Full width Automatic
Type of shelves – refrigerator Full width Gallon storage bins 2 Humidity control drawer Yes – 1 Defrost process freezer section Automatic Full width Full width Automatic
Gallon storage bins 2 2 Humidity control drawer Yes - 1 Yes - 1 Defrost process freezer section Automatic Automatic
Humidity control drawer Yes - 1 Defrost process freezer section Automatic Automatic
Defrost process freezer section Automatic Automatic
Number of drawers – freezer 2 2
Ice maker Yes Yes
Quick ice No No
Capacity
Total capacity (cu. ft.) 19.4 cu. ft. 19.4 cu. ft.
Technical Details
Watts (W) 350 W
Current (A) 15 A 15 A
Volts (V) 120 V
Frequency (Hz) 60 Hz 60 Hz
Power cord length (in.) 118" 118"
Plug type 120V-3 prong 120V-3 prong
Dimensions & Weight
Appliance dimensions (HxWxD) (in.) 84" x 35 3/4" x 24" 84" x 35 3/4" x 24"
Required cutout size (HxWxD) (in.) 84" x 36" x 25" 84" x 36" x 25"
Net weight (lbs) 540 lbs 540 lbs
Efficiency
ENERGY STAR® qualified Yes Yes
Energy consumption (kWh / yr) 585 kWh 585 kWh

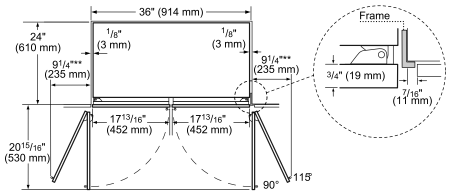
Benchmark® Series Built-in French Door Refrigerators

30" Built-in Dimensions



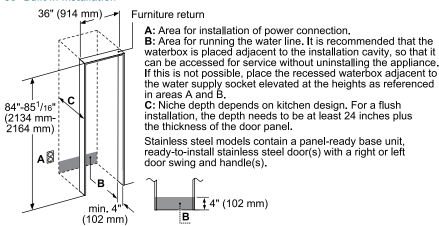


30" Built-in Dimensions (Overhead View)



** door handle must be added to this dimension.

30" Built-in Installation



IMPORTANT: Handleless Panels should not be installed on units without the soft close capability. If you are uncertain if you have a refrigeration unit with soft close capability please contact our customer team by calling 1-800-735-4328.

1-800-944-2904 | bosch-home.com/us

188 | Refrigeration | Benchmark® Series | Planning Checklist

Planning Checklist

Benchmark® Series Built-in Refrigeration



This custom product requires attention to the finest details. Carefully review all planning information, installation details and considerations and all dimensional information.

Did you remember to ...?

open or closed cabinets and doors, nearby walls

Choose a desired configuration – side-by-side or standalone columns	Properly site the electrical outlet and (if applicable) wate box
Plan the cutout height(s) – 84"	Ensure the reverse of any custom panel is finished to mat the exterior
Plan the cutout width(s) – depends on configuration and	
column width	Choose the toekick style – stainless (included with appliance) or design custom toekick(s)
Plan the cutout depth – 25" for North American style	
cabinets, 24" with installation frame accessory, 24" for European style cabinets	 Procure the proper installation accessories – stainless ste frame kit (FRAMKITB80) for framed installations in 24-inc deep cutouts, heater kit (HEATKITB80) for installations
☐ Ensure the cutout interior (top and sides) is flush to the appliance at a depth of min. 4", preferably 6" from face frame	where two appliances are installed side-by-side or instand where any appliances are installed less than 6" apart from another but not connected. The heater kit is also recommended for use with any installation in areas that a
Ensure the cutout interior returns (top and sides) are finished to match exterior at a depth of min. 4", preferable	subject to humidity, or located next to an outside wall.
6" from face frame	If applicable, procure the proper water filter accessories additional replacement filters, filter by-pass for in-home
Ensure proper clearance for appliance doors including handle(s) – check for interference with other appliances,	water filtration system

Build Your Custom Column

Benchmark® Series Built-in Refrigeration

Che	oose Unit	Choose Panel	Choose Handle and Accessories (Units install either completely flush or framed with optional kit)	
F	rator 330IR900SP Reversible Swing Custom Column	BFL30IR800 Flat Stainless Steel	00684212 36" handle, coordinates with Bosch appliances. Choose one handle for each single door unit. (Must be ordered from Service) FRAMKITB80 This accessory enables installation in 24-inch deep	
F	818IF900SP Reversible Swing Internal Ice Maker Custom Column	BFL18IF800 Flat Panel Stainless Steel Custom Panel Ready	cutouts. Kit includes two identical and reversible vertical frames. HEATKITB80 When two single door units are installed side-byside, this sealing kit must be used. This kit is also recommended in installations that are subject to extreme humidity.	
2	French Door 330IB900SP -Door Custom Column	Custom Panel Ready	Bosch handles are included	
F	336IT900NP rench Door Custom Column	Custom Panel Ready	FRAMKITB80 This accessory enables installation in 24-inch cutouts. Kit includes two identical and reversil vertical frames.	
re-Assembled Bott	om Freezer and French Do	or		
2 F E	330BB930SS -Door lat Stainless Steel Panels Bosch Handles Bemovable Frame	Flat Stainless Steel Panels are included	Bosch handles are included A frame is attached to all pre-assembled models. It is removable if a flush installation in a 25" deep cabinet is desired.	
F	336BT930NS French Door Tat Stainless Steel Panels Bosch Handles Removable Frame	Flat Stainless Steel Panels are included		

IMPORTANT: Use a sealing kit when connecting refrigerator and freezer columns side-by-side (included with every freezer column). Use HEATKITB80 for all non-traditional side-by-side combinations, installations where columns are not connected but less than six inches (152 mm) from one another and for any installation in areas subject to excessive humidity. See page 190 for details.

Optional Accessories and Installation Considerations

Benchmark® Series Built-in Refrigeration

Flat Stainless Steel Door Panels



Single Door Refrigerator BFL30IR800 (For Model B30IR900SP) 30-Inch

Single Door Freezer

BFL18IF800 (For Model B18IF900SP) 18-Inch

Installation Accessories

FRAMKITB80 Frame Kit



reversible metal side trims whose placement between the interior cutout wall and the appliance helps overcome the challenge of unfinished cabinet returns.

HEATKITB80 Heater Kit



When two appliances are installed side-by-side a sealing kit must be used. For combinations that involve a freezer column, this kit is provided. For all other (non-traditional, i.e. two bottom freezers) side-by-

side combinations or instances where any appliances are installed less than 6" (152 mm) apart from one another but not connected side-by-side, purchase this kit. This kit is also recommended for use with any installation in areas that are subject to extreme humidity.

Filter Accessories

BORPLFTR10 Water Filter

Replacement water filter for use in all freezer and bottom freezer models.

SCRNFLTR10 Filter By-Pass

Filter by-pass for use with existing in-home water filtration systems. For all freezer and bottom freezer models.

Handles

B36HNDL800 36-Inch Handle

Coordinates with Bosch appliances. Choose one handle for each single door unit. (Must be ordered from Service)

ocation

The appliance should be installed in a dry, ventilated room. It may not be installed outdoors. The ambient temperature of the room must be between 55°F (13°C) and 100°F (43°C).

The appliance should not be exposed to constant direct sunlight or excessive heat. If installation next to a heat source, such as an oven, radiator, etc. is unavoidable, use a suitable insulating plate or observe the following minimum distances from the heat source:

- 1 1/4" (30 mm) from an electric cooking appliance,
- 11 13/16" (300 mm) from an oil or solid-fuel cooking appliance.

Installation And Cutout Dimensions

Please see pages 183, 185, 187 and 194-199 for complete cutout planning information.

It is important to observe the specified dimensions of the installation cutout for a trouble-free installation of the appliance and for the subsequent appearance of the door panel.

- In particular ensure that the cutout is square. Squareness can be checked by suitable means, e.g. spirit level, diagonal measurements, etc.
- The side walls of the cutout must be flush. The minimum thickness of the side and top walls is 5/8" (16 mm).
 The minimum thickness of toekick panel is 1/4" (6 mm).

Furniture / Fixtures

During installation, the appliance is fastened to adjacent and overhead furniture / fixtures and it is therefore essential that all such furniture / fixtures are well secured to the substructure or adjacent wall.

Flooring / Substructure

On account of the heavy weight of a fully loaded appliance, a load-bearing substructure is required. To ensure correct installation and function, the support must be flat, level and made of hard, rigid material. If in doubt, contact an architect or a building expert.

Refer to the following table for load-bearing capacity:

Appliance	Load Bearing Capacity
30-Inch Single Door Refrigerator	1,110 lbs. / 500 kg
18-Inch Single Door Freezer	560 lbs. / 250 kg
30-Inch Bottom Freezer	900 lbs. / 410 kg
36-Inch French Door	1,200 lbs. / 540 kg

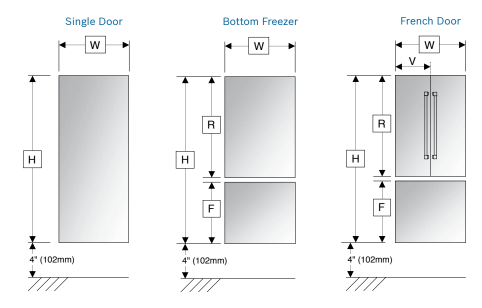
Door Panel Dimensions

Benchmark® Series Built-in Refrigeration

Select Bosch built-in refrigeration appliances are designed to be equipped with a decorative door panel. A panel can be custom-made or purchased as a stainless steel accessory. The table below illustrates the dimensions of the stainless steel panel accessories and can be used as a guide in creating custom panels. At 79 ⁷/8" (2029 mm) tall, they are designed for a toekick height of 4" (102 mm), and a total cutout height of 84" (2134 mm) yielding ¹/8" (3 mm) reveals. At ³/4" (19 mm) deep, they are designed to attach to the 24" (610 mm) deep appliance for an overall depth of 24 ³/4" (629 mm). See page 183, 185, 187 and 194-199 for cutout planning.

When using custom panels, always ensure that the panel reverse is finished to match the exterior, as parts of the panel reverse will be visible when the refrigerator door is opened.

IMPORTANT: While these sketches can serve as a general guide in planning panel dimensions, the correct panel dimensions are dictated by design choices including style and dimensions of surrounding kitchen cabinetry, case and toekick height, etc. Please ensure careful planning based on the specific kitchen design.



	B18IF900SP 18-Inch Single Door Freezer	B30IR900SP 30-Inch Single Door Refrigerator	B30IB900SP 30-Inch Bottom Freezer	B36IT900NP 36-Inch French Door
Н	79 7 / 8 " (2029 mm)	79 7/8 " (2029 mm)	79 7/8 " (2029 mm)	79 7/8 " (2029 mm)
w	17 3/4 " (451 mm)	29 3/4 " (756 mm)	29 3/4 " (756 mm)	35 3/4 " (908 mm)
v	_	_	_	17 3/4 " (451 mm)
R	_	_	51 11/32 " (1304 mm)	51 11/32 " (1304 mm)
F	_	_	28 13/32 " (722 mm)	28 13/₃₂ " (722 mm)
Max. Panel Weight	37 lbs. (17kg)	64 lbs. (29kg)	55 lbs. (25kg)	55 lbs. (25kg)

Installation Options

Benchmark® Series Built-in Refrigeration

The Bosch Built-in Refrigeration Collection offers a variety of installation possibilities*. In some instances, special accessories are required.

Recommended Ins	tallations	Considerations
Stand-Alone		Any appliance can be installed as a stand-alone unit. Ensure a cutout flush to the appliance at a depth of minimum 4" (102 mm), preferably 6" (152 mm) on the top and sides.
Side-By-Side		When two appliances are installed side-by-side a sealing kit must be used. For combinations that involve a freezer column, this kit is provided. For all other (non-traditional) side-by-side combinations or instances where any appliances are installed less than 6" (152 mm) apart from one another but not connected side-by-side, purchase the Heater Kit (HEATKITB80).
Split Columns With Partition		When dimensioning the partition, note the thickness of the door panel (including handles) as well as the swivel range to prevent damage if the doors are opened at the same time. (See page 194 for details on door swivel range dimensions) Three appliances can be installed together only if a partition — minimum 5/8" (16 mm) — is placed between two of the appliances.
		Ensure that door panel thickness (including handles) as well as the swivel range are accounted for.
At The End of a Cabinetry Run		All appliances must be completely enclosed on the top and sides. If one side of the appliance is visible, a decorative side panel must be used. The side panel must be connected firmly to the wall, the floor and any overhead furniture / fixtures before the appliance is placed in the cutout.
Not Recommended		Concerns
		It is absolutely essential to ensure that the appliance is installed in such a way that the doors do not interfere with an adjacent wall or other kitchen elements. (See page 194 for details on door swivel range dimensions)
		A partition — minimum 5/8" (16 mm) — is required to ensure the doors do not interfere with one another when opened. Use a partition to separate appliances and observe the door swivel range. (See page 194 for details on door swivel range dimensions)
		A French Door Bottom Freezer cannot be connected side-by-side with any other appliance. Use a partition to separate appliances and observe the door swivel range. (See page 194 for details on door swivel range dimensions)

^{*}The Bosch warranty shall apply only to recommended installations.

Planning Information

Benchmark® Series Built-in Refrigeration

Electrical Specifications

The appliance comes with a 3-wire power supply cord. UL listed in the USA.

The appliance requires a 3-wire receptacle that is fitted with a 15 Amp fuse or higher. Refer to the following table for max load details.

Appliance	Max Load
	120V AC, 60Hz
30-Inch Single Door Refrigerator	15 A
18-Inch Single Door Freezer*	15 A
30-Inch Bottom Freezer*	15 A
36-Inch French Door	15 A

^{*}Including ice maker

The receptacle must be installed by a licensed electrician only.

For the installation position of the receptacle refer to diagram in "Electrical Location".

Grounding Instruction

This appliance must be grounded. In the event of a malfunction or breakdown, grounding will reduce the risk of electric shock by providing a path of least resistance for the electric current.

Additional Grounding Procedure

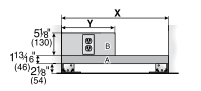
Some local regulations may require a separate ground. In such cases, the required accessory ground wire, clamp and screw must be purchased separately. Never ground the appliance to plastic plumbing lines, gas lines or water pipes.

A 4-conductor cord shall be used when the appliance is installed in an area where local codes do not permit grounding through the neutral. Power supply cord must be replaced by a licensed electrician only.

Warning

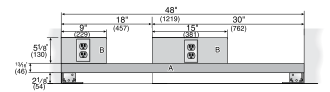
Improper connection of the equipment grounding conductor may result in electric shock. Have the appliance checked by a qualified electrician or service technician if you are in doubt as to whether the appliance has been properly grounded.

Electrical Location



Split Column Installation			
	18-Inch	30-Inch	
X	18" (457 mm)	30" (762 mm)	
Υ	9" (229 mm)	15" (381 mm)	

Side-by-Side Installation



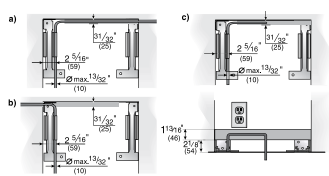
Water Location

A cold water connection is required for appliances that feature an ice maker or an ice and water dispenser.

The water pressure must be between 40 and 120 p.s.i. (2.75–8.25 bar). The installation must comply with local plumbing regulations.

A separate shut-off valve must be installed for the appliance water connection.

The shut-off valve for the water connection may not be behind the appliance. It is recommended to place the shut-off valve outside the cutout next to the appliance or in another easily accessible location. When installing the water connection, observe the permitted installation areas for the water supply line. The supply line can be located to the right (a), to the left (b), or underneath (c).



Planning Information

Benchmark® Series Built-in Refrigeration

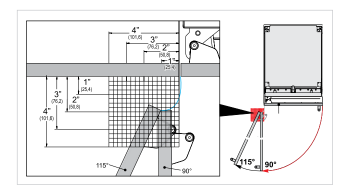
Door Swivel Range

It is absolutely essential to ensure that the appliance is installed in such a way that the doors (including handles) and adjacent cabinets, countertops, pilasters, walls or other kitchen elements do not interfere with one another when opened. The illustrations below depict the swivel range of the refrigerator doors including mounted door panels of both 3/4" (19 mm) and 1 1/2" (38 mm) thickness.

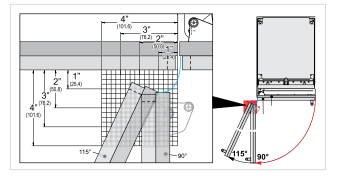
In the event of door interference the following solutions may be employed:

- Limit the refrigerator door opening angle to 90° with a door stop pin inserted into the hinge.
- Reduce the door panel thickness (if larger than 3/4" (19 mm)).
- Install a spacer between the appliance and the kitchen element that creates the interference.
- Rearrange the opposing kitchen element that creates the problem.
- Create a protruding cutout for the appliance.

Door Swivel Range – 3/4" (19 mm) Flush Appliance Door Panel

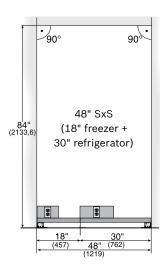


Door Swivel Range – 1 1/2" (38 mm) Flush Appliance Door Panel

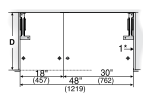


Side-By-Side Installation

The cutout width for side-by-side installations is defined by adding together the dimensions of two single columns. Below are the dimensions of a classic 48" side-by-side, with an 18" freezer on the left and a 30" refrigerator on the right.



IMPORTANT: Just as with stand-alone columns, always ensure that the receptacles and the water line are correctly positioned. For dimensional requirements see page 193.



A: Area for running the water line. It is recommended the water-box be placed adjacent to the installation cutout, so that it can be accessed for service without uninstalling the appliance. If this is not possible, place the recessed water box adjacent to the power supply socket elevated at the heights as referenced in areas A+B.

- B: Area for installing the power connection
- D: Opening depth of cutout, depending on kitchen design (24" minimum)

Planning Information

Benchmark® Series Built-in Refrigeration

Cabinetry Terms & Basic Requirements

To clarify the terms that are used in this design guide, please refer to the following definitions:

Case

This is the main body of a kitchen cabinet.

(Cabinet) Face Frame

This is a decorative frame at the front of a kitchen cabinet representing the space between cabinetry doors or drawers and is typical for North America. European style cabinets (frameless cabinetry) typically do not have a face frame.

Door Panel

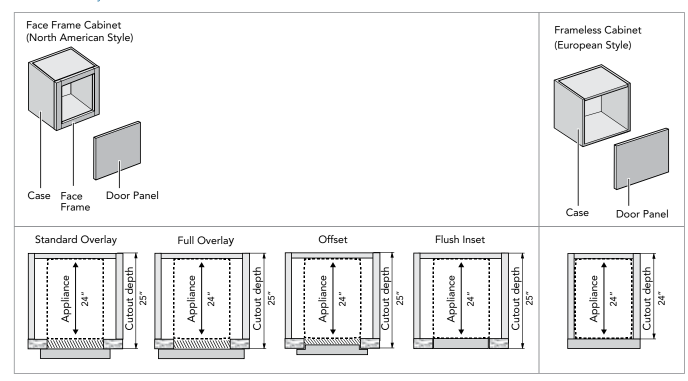
Able to be fully flush integrated when installed in 25" (635 mm) deep cabinets, Bosch built-in, custom panel refrigerators are intentionally designed to be equipped with custom door panels that perfectly match surrounding kitchen cabinetry. Typical panel thickness is 3/4" (19 mm). However, thicker panels can be accommodated to emulate the look of the visible face frame (as in overlay) or to match existing kitchen cabinetry doors. When using custom panels, always ensure that the panel reverse is finished to match the exterior, as parts of the panel reverse will be visible when the refrigerator door is opened.

Cutout (Niche)

The cutout is the cavity in which a Bosch built-in refrigerator and / or freezer is installed. The width of the cutout (18-inch, 30-inch, etc.) is dependent on the appliance(s). The total depth of the cutout is equal to the depth of the case plus face frame. It does not necessarily include the thickness of the door panel. For proper planning of cutout depth, please refer to pages 185, 187, 189 and 196–201.

Typically, the cutout for a Bosch built-in refrigerators and freezers will be 25" (635 mm) deep. When planning the cutout, it is essential that the top and side interior walls be flush to the appliance at a minimum depth of 4" (102 mm) from the outer edge of the face frame and composed of thick (5/8" (16 mm) minimum) material for secure installation. Also, because the case interior will be partially visible when the refrigerator door is opened, always ensure that the top and side returns are finished to match the exterior furniture at the same minimum depth of 4" (102 mm).

Kitchen Cabinetry Illustration



Planning Information

Benchmark® Series Built-in Refrigeration

Cabinetry Style & Cutout Depth

Bosch built-in refrigerators and freezers are designed to accommodate nearly any type of kitchen cabinetry door installation. Generally, when using standard ¾" (19 mm) panels, 25" (635 mm) deep cutouts are recommended but the required cutout depth depends on the desired cabinetry and custom panel execution, whether typical North American styles that employ a face frame — requiring a depth of 25" (635 mm) — or European style — requiring a depth of 24" (610 mm).

The below cabinetry styles detail requirements for the cutout and custom panel.

A) Standard (Partial) Overlay – 25" (635 mm) Cutout Depth

With standard overlay kitchen cabinetry the face frame is an important design element. In order to emulate this aesthetic for the refrigerator, one must account for the door panel thickness (typically 3/4" (19 mm)) as well as the face frame thickness (here, also 3/4" (19 mm)). The resulting thickness of the custom door panel is therefore 3/4" (19 mm) + 3/4" (19 mm) = 1 1/2" (38 mm). The cumulative thickness of the custom door panel requires added depth in the cutout so 25" (635 mm) is recommended (see sketch).

B) Full Overlay - 25" (635 mm) Cutout Depth

The requirements for standard overlays are also valid for full overlay designs so 25" (635 mm) cutout depth is recommended. However, especially if kitchen cabinet doors are thinner than 3/4" (19 mm) or reveals are 1/8" (3 mm) or smaller, a 24" (610 mm) cutout depth may also be acceptable. In this execution both the cabinet door and the small reveal of the fully overlaid face frame must be emulated within the typical appliance door panel thickness of 3/4" (19 mm). This can be done either a) by simply ignoring the visible area of the face frame (very small reveals show virtually no face frame) or b) by creating a "nose" on the custom door panel to emulate a small visible face frame (see sketch).

C & D) Offset & Flush Inset – 25" (635 mm) Cutout Depth

Here, kitchen cabinetry door panels do not rest atop the cabinet face frame (overlay), but are instead inserted partially (offset) or fully flush (inset) into the face frame. Such offset or flush inset door panels require additional depth in the cutout. Using the example of a 3/4" (19 mm) thick panel, the complete cutout depth would be 24" (610 mm) + 3/4" (19 mm) = 24 3/4" (629 mm) and in this example 25" (635 mm) is recommended.

E) Framed - 24" (610 mm) Cutout Depth

A metal frame (FRAMKITB80) may be affixed to the side of the cabinet which conveniently hides unfinished case returns and provides a classic built-in look. This is particularly relevant for existing cabinetry that has not been custom-built to accommodate these appliances. A 24" (610 mm) cutout will result in a slightly protruding door panel for a typical built-in look.

F) European Style Kitchen Cabinetry – 24" (610 Mm) Cutout Depth

If the kitchen design is based on European style cabinetry, there is no need to emulate the look of a face frame, as such a frame is not an element of the kitchen cabinetry design. Therefore a 24" (610 mm) deep cutout with accompanying custom panel will always be sufficient.



A) Standard Overlay Design

Custom Door Panel (Emulating a Face Frame)



B) Full Overlay Design

Custom Door Panel with Nose (Emulating a Face Frame)

A: Area for running

the water line. It

is recommended

the water-box be

placed adjacent

to the installation

cutout, so that it

can be accessed

uninstalling the

is not possible,

recessed water

box adjacent to

socket elevated

as referenced in

at the heights

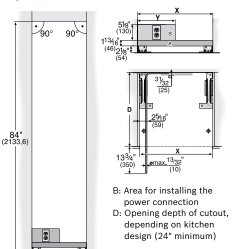
the power supply

place the

appliance. If this

for service without

Split Column Installation



	design (24" minimum) areas A+B.		
_← X	X	Y	
18-Inch Single Door Freezer	18" (457 mm)	9" (229 mm)	
30-Inch Single Door Refrigerator	30" (762 mm)	15" (381 mm)	
30-Inch Bottom Freezer	30" (762 mm)	15" (381 mm)	

36" (914 mm) 18" (457 mm)

Important

36-Inch French Door

It is strongly recommended the top interior of the cutout be of solid material (5/8" (16 mm) thickness). Ensure that the top well is completely flush for a depth of at least 4" (102 mm).

Ensure that the side walls of the cutout are also completely flush to a depth of at least 4" (102 mm).

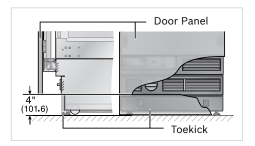
If, for some reason, a separate cutout cabinet is created, ensure that the furniture return is at least 4" (102 mm) deep for proper installation.

Planning Information

Benchmark® Series Built-in Refrigeration

Toekick & Venting Grille

Each Bosch built-in refrigeration appliance comes with a 4" (102 mm) tall stainless steel toekick. A custom-made toekick that matches the surrounding cabinetry may be applied instead. While standard toekick height is 4" (102 mm), depending on the usage of the leveling legs, the toekick height could vary. Regardless of toekick height, it is imperative that the venting grille remain unblocked to ensure proper functionality of the appliance. Decorative toekicks should be removable to allow for servicing.



Typical 4" (102 mm) toekick height. Velcro adhesive strips are used to fasten the toekick to the appliance. Venting grille and (if applicable) the water filter cavity are located above the toekick area.

Upper Molding

The planning of decorative upper molding above the cutout requires taking into account the actual or desired height of the door panel.

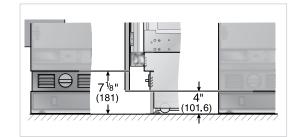
The overall height of the door panel will depend on:

- the height of the appliance, typically 84" (2134 mm) leveling legs allow height adjustment ranging from -1/2" (-13 mm) to +1 3/8" (+35 mm)
- the installed height of the door panel (distance from the bottom edge of the door panel to the floor, typically 4" (102 mm), and, if desired, any extension of the custom panel above the appliance cutout)
- the appliance type (single door or bottom freezer)

Important

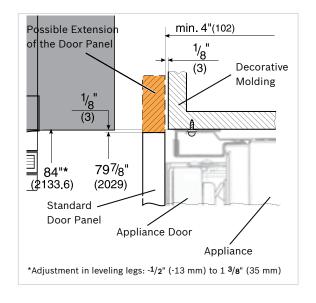
Please recall that a panel should be installed at a minimum height of 4" (102 mm) from the floor to allow proper ventilation of the appliance.

Always ensure that the top of the cutout or upper decorative molding is at least 4" (102 mm) deep, so that the refrigerator can be properly secured to the cutout wall. This is particularly important if a protruding cutout is specially created and configured with a face frame. Furniture returns for any face frame must be a minimum of 4" (102 mm) deep.



If required by the surrounding cabinetry design, the distance between the bottom edge of the door panel and the floor can be increased from approx. 4" (102 mm) up to 7 1/8" (181 mm), but should not be decreased. Note, however, that the venting grille and (if applicable) water filter cavity will be visible, even if the door is closed.

Vertical Section, Side View:

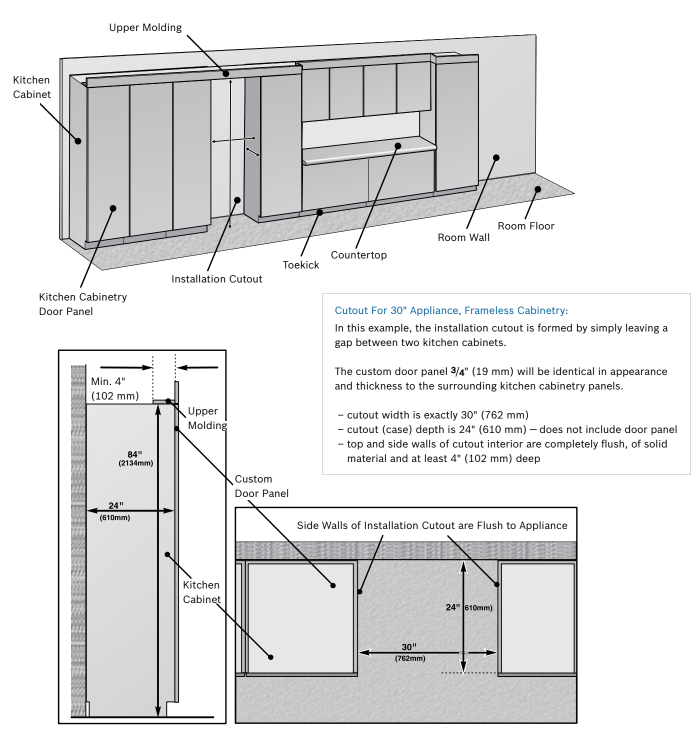


198 | Refrigeration | Benchmark® Series | Planning Information

Planning Information

Benchmark® Series Built-in Refrigeration

Planning Example #1: Frameless (European) Cabinetry



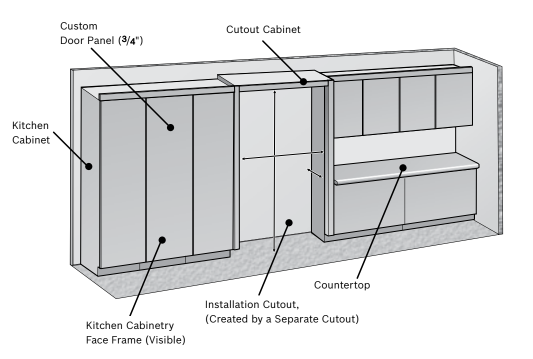
Installation Cutout (Vertical Section)

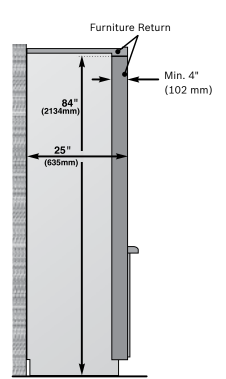
30-Inch Installation Cutout (Horizontal Section)

Planning Information

Benchmark® Series Built-in Refrigeration

Planning Example #2: Standard Overlay Cabinetry



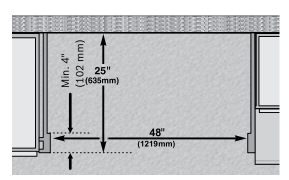


CUTOUT FOR 48" SIDE-BY-SIDE APPLIANCE COMBINATION, STANDARD OVERLAY CABINETRY:

In this example, the installation cutout is formed by creating a separate cutout around the appliances. It yields a look that deviates from the general kitchen design.

The custom door panel has a cumulative thickness of 1 $^{1}/_{2}$ " (38 mm), $^{3}/_{4}$ " (19 mm) emulating the face frame and $^{3}/_{4}$ " (19 mm) for the actual door panel). Thus, a 25" (635 mm) deep installation cutout is required.

- cutout width is exactly 48" (for an 18" + 30" = 48" side-by-side combination)
- cutout (case) depth is 25" (635 mm) due to 1 $\frac{1}{2}$ " (38 mm) custom door panel
- any furniture return must be at least 4" (102 mm) deep, on interior top and sides, of solid material and should be finished to match the exterior at the same depth (4" or 102 mm)



800 Series Freestanding French Door Refrigerator





800 Series B21CT80SNS (Stainless) B21CT80SNB (Black Stainless Steel) French Door

- 35 3/4" x 69 7/8" Counter-Depth
- Full-Width Chiller Drawer
- Dual AirCool System
- Retractable Half Shelf
- Hidden Hinges
- Humidity Controlled Crispers



800 Series 36"	Counter-Depth
Stainlass Staal	_ R21CTROSNS

	Stainless Steel – B21CT80SNS Black Stainless Steel – B21CT80SNB
General Properties	
Water filter	Yes
Lighting	LED
Defrost process refrigerator section	Frost-free
Number of shelves – refrigerator	5
Adjustable shelves – refrigerator	4 half-width
Shelf material – refrigerator	Tempered glass
Type of shelves – refrigerator	Tempered glass
Gallon storage bins	5
Humidity control drawer	2
Defrost process freezer section	Automatic
Number of drawers – freezer	1
Ice maker	Yes
Capacity	
Total capacity (cu. ft.)	20.7 cu. ft.
Refrigerator gross capacity (cu. ft.)	14.7 cu. ft.
Freezer gross capacity (cu. ft.)	6.0 cu. ft.
Technical Details	
Current (A)	15 A
Volts (V)	120 V
Frequency (Hz)	60 Hz
Power cord length (in.)	67"
Plug type	120V-3 prong
Dimensions & Weight	
Appliance dimensions (H x W x D) (in.)	69 7/8 " x 35 3/4 " x 28 3/4 "
Required cutout size (H x W x D) (in.)*	70" x 36" x 25"
Net weight (lbs)	294 lbs
Efficiency	
Energy consumption (kWh / yr)	623 kWh
Accessories - Included	
Included	2 egg trays, ice storage bin, ice scoop, toe kick trim cover, 1 water filter

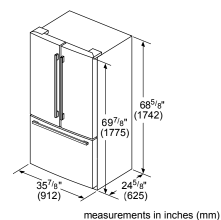
*Add 63/64" (2.5 cm) to the height dimension when leveling legs are fully extended

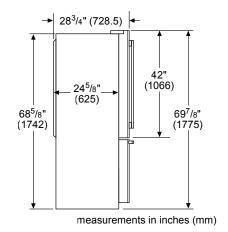
BOHANDL50 Pro-style stainless steel handle kit (P/N 00775144)

BORPLFTR10 Replacement water filter (P/N 00740570)

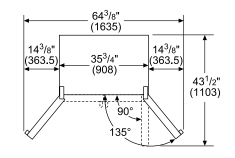
800 Series Freestanding French Door Refrigerator

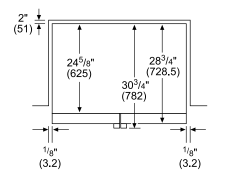
36" Freestanding Dimensions





36" Freestanding Dimensions (Overhead Views)

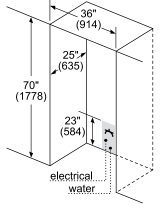




Drawers can be pulled out with door open 90°. Drawers can be taken out with door completely opened.

measurements in inches (mm)

36" Freestanding Installation



Leave $^{1}/_{2}$ " (12.7 mm) gap at the top and 2" (51 mm) behind the refrigerator for proper ventilation. For installation next to a wall, leave 3³/₄" (95.2 mm) minimum on wall side for opening the door.

It is recommended that you do not install the refrigerator near a heat source such as an oven or a range. Maximum receptacle and water line height 23" (584 mm).

800 Series Freestanding French Door Refrigerators



800 Series B21CL80SNS 4-Door French Door

- 35 3/4" x 69 7/8" Counter-Depth
- 2-Drawer Freezer
- Full-Width Chiller Drawer
- Dual AirCool System
- · Retractable Shelf
- Hidden Hinges
- Humidity Controlled Crisper Drawers



800 Series B21CL81SNS 4-Door French Door

- 35 3/4" X 69 7/8" Counter-Depth
- 2-Drawer Freezer
- Full-Width Chiller Drawer
- Dual AirCool System
- Retractable Shelf
- Hidden Hinges
- Humidity Controlled Crisper Drawers

	800 Series 36" Counter-Depth	800 Series 36" Counter-Depth
	Stainless Steel - B21CL80SNS	Stainless Steel – B21CL81SNS
General Properties		
Lighting	LED	LED
Defrost process refrigerator section	Frost-free	Frost-free
Number of shelves – refrigerator	5	5
Adjustable shelves – refrigerator	4 half-width	4 half-width
Shelf material – refrigerator	Tempered glass	Tempered glass
Type of shelves – refrigerator	Tempered glass	Tempered glass
Gallon storage bins	5	5
Humidity control drawer	2	2
Defrost process freezer section	Automatic	Automatic
Number of drawers – freezer	2	2
Ice maker	Yes	Yes
Water filter	No	No
Capacity		
Total unit gross capacity (cu. ft.) – AHAM	20.7 cu. ft.	20.7 cu. ft.
Refrigerator gross capacity (cu. ft.)	14.7 cu. ft.	14.7 cu. ft.
Freezer gross capacity (cu. ft.)	6.0 cu. ft.	6.0 cu. ft.
Technical Details		
Current (A)	10 A	10 A
Volts (V)	120 V	120 V
Frequency (Hz)	60 Hz	60 Hz
Power cord length (in.)	67"	67"
Plug type	120V-3 prong	120V-3 prong
Dimensions & Weight		
Appliance dimensions (HxWxD) (in.)	69 7/8 " x 35 3/4 " x 28 3/4 "	69 7/8 " x 35 3/4 " x 28 3/4 "
Required cutout size (HxWxD) (in.)*	70" x 36" x 25"	70" x 36" x 25"
Net weight (lbs)	301.76 lbs	301.76 lbs
Efficiency		
Energy consumption (kWh / yr)	623 kWh	623 kWh
Accessories - Included		
Included	2 egg trays, ice scoop, toe kick trim cover	2 egg trays, ice scoop, toe kick trim cover

^{*}Add ${\bf 63/64"}$ (2.5 cm) to the height dimension when leveling legs are fully extended

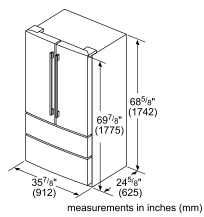
Optional Accessorie

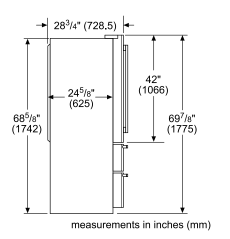
BOHANDL40

Pro-style stainless steel handle kit (P/N 00775143)

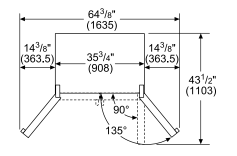
800 Series Freestanding French Door Refrigerators

36" Freestanding Dimensions



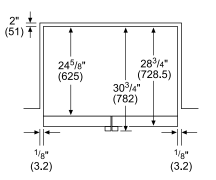


36" Freestanding Dimensions (Overhead Views)



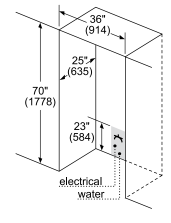
Drawers can be pulled out with door open 90°. Drawers can be taken out with door completely opened.

measurements in inches (mm)



measurements in inches (mm)

36" Freestanding Installation



Leave ¹/2" (12.7 mm) gap at the top and 2" (51 mm) behind the refrigerator for proper ventilation. For installation next to a wall, leave 3³/4" (95.2 mm) minimum on wall side for opening the door. It is recommended that you do not install the refrigerator near a heat source such as an oven or a range. Maximum receptacle and water line height 23" (584 mm).



800 Series B26FT50SNS French Door

- 35 5/8" x 69 3/4" Standard-Depth
- Anti-Fingerprint Stainless Steel
- MultiAirFlow[™] Cooling System
- Storable Partial Shelf
- Humidity Controlled Crisper Drawers
- Quick Ice



	800 Series 36" Standard-Depth
	Stainless Steel – B26FT50SNS
General Properties	
Door material	Anti-fingerprint stainless steel
Water filter	Yes
Lighting	Theater design LED
Defrost process refrigerator section	Frost-free
Number of shelves – refrigerator	5
Adjustable shelves – refrigerator	4
Shelf material – refrigerator	Tempered glass
Type of shelves – refrigerator	Spill-proof glass
Flexible shelf	1 storable partial shelf
Gallon storage bins	2
Covered dairy bin	1
Humidity control drawer	2 crisper drawers
Defrost process freezer section	Automatic
Number of drawers – freezer	2
Ice maker	Yes
Quick ice	Yes
Capacity	
Total unit gross capacity (cu. ft.) – AHAM	25.0 cu. ft.
Refrigerator gross capacity (cu. ft.)	17.2 cu. ft.
Freezer gross capacity (cu. ft.)	7.8 cu. ft.
Technical Details	
Current (A)	15 A
Volts (V)	120 V
Frequency (Hz)	60 Hz
Power cord length (in.)	98"
Plug type	120V-3 prong
Dimensions & Weight	
Appliance dimensions (H x W x D) (in.)	69 3/4 " x 35 5/8 " x 32 15/32 "
Required cutout size (H x W x D) (in.)	69" x 36" x 30 1/8 "
Net weight (lbs)	325 lbs
Efficiency	
ENERGY STAR® qualified	Yes
Energy consumption (kWh / yr)	693 kWh
Accessories - Included	
Included	Bottle holder, egg tray, ice storage bin, 1 water filter

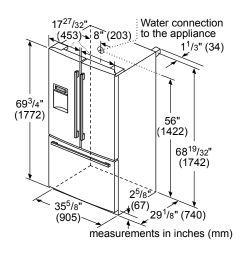
Optional Accessorie

BORPLETR10

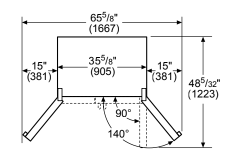
Replacement water filter (P/N 00740570)

800 Series Freestanding French Door Refrigerator

B26FT50SNS Dimensions

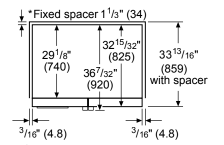


B26FT50SNS Dimensions (Overhead Views)



Drawers can be pulled out with door open 90°. Drawers can be taken out with door completely opened.

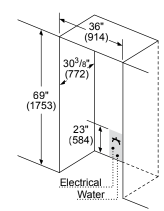
measurements in inches (mm)



*The 1¹/₃" (34) fixed spacer on back of appliance allows proper ventilation and space for the water connection.

measurements in inches (mm)

B26FT50SNS Installation



The 1¹/₃" (34 mm) fixed spacer on back of appliance allows proper ventilation and space for the water connection.

For installation next to a wall, leave a minimum gap of $3^3/4$ " (95.2 mm) on the wall side for opening the door.

It is recommended that you do not install the refrigerator near a heat source such as an oven or a range.

Maximum receptacle and water line height 23" (584 mm)

Add 63 /64" (25 mm) to appliance height dimension at front if leveling legs are fully extended.

300 Series Freestanding Side-by-Side Refrigerator



300 Series B20CS30SNS Side-by-Side

- 35 15/16" x 69 11/16" Counter-Depth
- Anti-Fingerprint Stainless Steel
- MultiAirFlow Cooling System
- Filtered Water, Crushed and Cubed Ice Dispenser



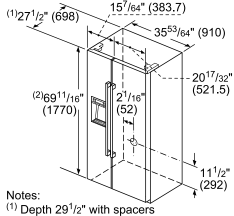
	300 Series 36" Counter-Depth
	Custom Panel – B20CS30SNS
General Properties	
Door material	Anti-fingerprint stainless steel
Water filter	Yes
Lighting	LED
Defrost process refrigerator section	Frost-free
Number of shelves – refrigerator	4
Adjustable shelves – refrigerator	1
Shelf material – refrigerator	Tempered glass
Type of shelves – refrigerator	Framed tempered glass
Gallon storage bins	3
Defrost process freezer section	Automatic
Number of drawers – freezer	2
Adjustable shelves – freezer	3
Shelf material – freezer	Tempered glass
Type of shelves – freezer	Framed tempered glass
Ice maker	Yes
Capacity	
Total unit gross capacity (cu. ft.) – AHAM	20.2 cu. ft.
D. C.:	
Refrigerator gross capacity (cu. ft.)	13.2 cu. ft.
Freezer gross capacity (cu. ft.)	13.2 cu. ft. 6.96 cu. ft.
Freezer gross capacity (cu. ft.)	
Freezer gross capacity (cu. ft.) Technical Details	6.96 cu. ft.
Freezer gross capacity (cu. ft.) Technical Details Current (A)	6.96 cu. ft. 15 A
Freezer gross capacity (cu. ft.) Technical Details Current (A) Volts (V)	6.96 cu. ft. 15 A 115 V
Freezer gross capacity (cu. ft.) Technical Details Current (A) Volts (V) Frequency (Hz)	6.96 cu. ft. 15 A 115 V 60 Hz
Freezer gross capacity (cu. ft.) Technical Details Current (A) Volts (V) Frequency (Hz) Power cord length (in.)	6.96 cu. ft. 15 A 115 V 60 Hz 76.8"
Freezer gross capacity (cu. ft.) Technical Details Current (A) Volts (V) Frequency (Hz) Power cord length (in.) Plug type	6.96 cu. ft. 15 A 115 V 60 Hz 76.8"
Freezer gross capacity (cu. ft.) Technical Details Current (A) Volts (V) Frequency (Hz) Power cord length (in.) Plug type Dimensions & Weight	6.96 cu. ft. 15 A 115 V 60 Hz 76.8" 120V-3 prong
Freezer gross capacity (cu. ft.) Technical Details Current (A) Volts (V) Frequency (Hz) Power cord length (in.) Plug type Dimensions & Weight Appliance dimensions (HxWxD) (in.)	6.96 cu. ft. 15 A 115 V 60 Hz 76.8" 120V-3 prong
Freezer gross capacity (cu. ft.) Technical Details Current (A) Volts (V) Frequency (Hz) Power cord length (in.) Plug type Dimensions & Weight Appliance dimensions (HxWxD) (in.) Required cutout size (HxWxD) (in.)	6.96 cu. ft. 15 A 115 V 60 Hz 76.8" 120V-3 prong 69 11/16" x 35 15/16" x 27 1/2" 70" x 36" x 25.9"
Freezer gross capacity (cu. ft.) Technical Details Current (A) Volts (V) Frequency (Hz) Power cord length (in.) Plug type Dimensions & Weight Appliance dimensions (HxWxD) (in.) Required cutout size (HxWxD) (in.)	6.96 cu. ft. 15 A 115 V 60 Hz 76.8" 120V-3 prong 69 11/16" x 35 15/16" x 27 1/2" 70" x 36" x 25.9"
Freezer gross capacity (cu. ft.) Technical Details Current (A) Volts (V) Frequency (Hz) Power cord length (in.) Plug type Dimensions & Weight Appliance dimensions (HxWxD) (in.) Required cutout size (HxWxD) (in.) Net weight (lbs) Efficiency	6.96 cu. ft. 15 A 115 V 60 Hz 76.8" 120V-3 prong 69 11/16" x 35 15/16" x 27 1/2" 70" x 36" x 25.9" 245 lbs
Freezer gross capacity (cu. ft.) Technical Details Current (A) Volts (V) Frequency (Hz) Power cord length (in.) Plug type Dimensions & Weight Appliance dimensions (HxWxD) (in.) Required cutout size (HxWxD) (in.) Net weight (lbs) Efficiency ENERGY STAR® qualified	6.96 cu. ft. 15 A 115 V 60 Hz 76.8" 120V-3 prong 69 11/16" x 35 15/16" x 27 1/2" 70" x 36" x 25.9" 245 lbs

BORPLFTR10

Replacement water filter (P/N 00740570)

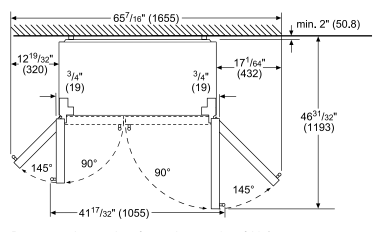
300 Series Freestanding Side-by-Side Refrigerator

B20CS30SNS Dimensions



- (2) Front height adjustable from 69³/8" to 70"

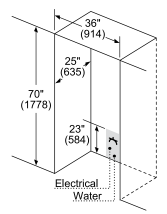
B20CS30SNS Dimensions (Overhead Views)



Drawers can be pulled out fully at door opening of 145°

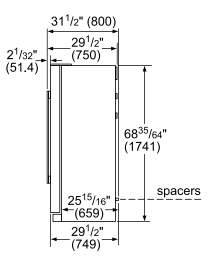
measurements in inches (mm)

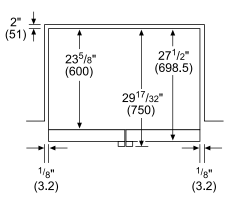
B20CS30SNS Installation



Leave a ¹/2" (12.7 mm) gap at the top and 2" (51 mm) behind the refrigerator for proper ventilation. For installation next to a wall, leave a minimum gap of 3³/4" (95.2 mm) on the wall side for opening the door. It is recommended that you do not install the refrigerator near a heat source such as an oven or a range. Maximum receptacle and waterline height

23" (584 mm).





measurements in inches (mm)

500 / 800 Series 24" Freestanding Bottom Freezer Refrigerators



- Bottom Freezer
- HvdroFresh Drawer
- Wine Rack
- Sidewall LED Lighting





B11CB81SSS **Bottom Freezer**

- 24" x 79" Counter-Depth
- + Built-in Ice Maker
- HydroFresh Drawer
- Wine Rack
- Sidewall LED Lighting







B10CB80NVS (Stainless)

Glass Door Bottom Freezer

• 24" x 73" Counter-Depth

+Stylish Tempered Glass Door

B10CB80NVW (White)

B10CB80NVB (Black)

• HydroFresh Drawer

800 Series

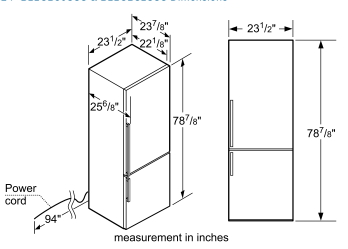
+Indicates	a	step-up	feature
+ indicates	a	step-up	reature

+mulcales a step-up leature	500 Series 24" Counter-Depth 800 Series 24" Counter-De		Pepth 800 Series 24" Counter-Depth	
	Stainless Steel - B11CB50SSS	Stainless Steel - B11CB81SSS	Glass on Stainless Steel – B10CB80NVS White Glass – B10CB80NVW Black Glass – B10CB80NVB	
General Properties				
Reversible door hinge	Yes	Yes	Yes	
Water filter	No	No	No	
Lighting	LED	LED	LED	
Defrost process refrigerator section	Frost-free	Frost-free	Frost-free	
Number of shelves – refrigerator	3	3	3	
Adjustable shelves – refrigerator	2	2	2	
Shelf material – refrigerator	Tempered glass	Tempered glass	Tempered glass	
Type of shelves – refrigerator	Spill-proof glass	Spill-proof glass	Spill-proof glass	
Door storage bins	3	3	3	
Humidity control drawer	1	1	1	
Defrost process freezer section	Automatic	Automatic	Automatic	
Number of drawers – freezer	3	2	3	
Shelf material – freezer	Metal	Metal	Metal	
Type of shelves – freezer	Wire	Wire	Wire	
Ice maker	No	Yes	No	
Capacity				
Total unit gross capacity (cu. ft.) – AHAM	11 cu. ft.	11 cu. ft.	10 cu. ft.	
Refrigerator gross capacity (cu. ft.)	7.7 cu. ft.	7.7 cu. ft.	7.5 cu. ft.	
Freezer gross capacity (cu. ft.)	3.3 cu. ft.	3.3 cu. ft.	2.5 cu. ft.	
Technical Details				
Current (A)	15 A	15 A	10 A	
Volts (V)	120 V	120 V	110 – 120 V	
Frequency (Hz)	60 Hz	60 Hz	60 Hz	
Power cord length (in.)	94"	94"	94"	
Plug type	120V-3 prong	120V-3 prong	120V-3 prong	
Dimensions & Weight				
Appliance dimensions (HxWxD) (in.)	78 7/8 " x 23 1/2 " x 23 7/8 "	78 7/8 " x 23 1/2 " x 23 7/8 "	72 7/8 " × 23 1/2 " × 25 3/4 "	
Required cutout size (HxWxD) (in.)*	79 1/2 " x 24" x 24"	79 1/2 " x 24" x 24"	73 1/2 " x 24 1/8 " x 22"	
Net weight (lbs)	181 lbs	181 lbs	203.9 lbs (191.8 lbs W/B)	
Efficiency				
ENERGY STAR® qualified	Yes	Yes	Yes	
Energy consumption (kWh / yr)	357 kWh	357 kWh	435 kWh	
Accessories – Included				
Included	Wine rack, ice tray, egg tray, bottle holder	Wine rack, ice tray, egg tray, bottle holder	Wine rack, ice tray, egg tray, bottle holder	

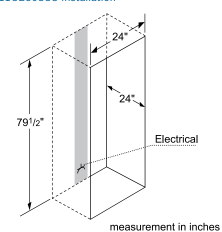
*Add 3/4" (1.9 cm) to the height dimension when leveling legs are fully extended

500 / 800 Series 24" Freestanding Bottom Freezer Refrigerators

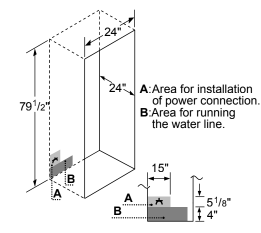
24" B11CB50SSS & B11CB81SSS Dimensions



24" B11CB50SSS Installation

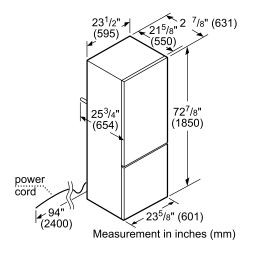


24" B11CB81SSS Installation

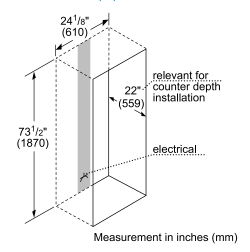


Measurement in inches

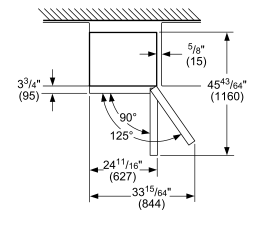
24" B10CB80NVS/W/B Dimensions



24" B10CB80NVS/W/B Installation



24" B10CB80NVS/W/B Overhead Views



Measurement in inches (mm)

800 Series Built-in Bottom Freezer Refrigerator



800 Series B09IB81NSP

Built-in Custom Panel Bottom Freezer with Home Connect™

- 22" x 69 **3/4**"
- + Home Connect™
- Custom Panel Ready
- Installs Completely Flush
- Maintenance-free LED lighting
- +VitaFresh® Pro Drawer

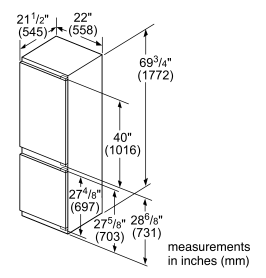




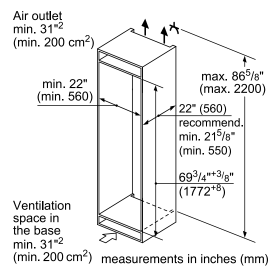
+Indicates a step-up feature	800 Series 22" with Home Connect™		
	Custom Panel – B09IB81NSP		
General Properties			
Home Connect™ (Wi-Fi enabled)	Yes		
Reversible door hinge	Yes		
Water filter	No		
Lighting	Maintenance-free LED lighting		
Defrost process refrigerator section	Frost-free		
Number of shelves – refrigerator	5		
Adjustable shelves – refrigerator	4		
Shelf material – refrigerator	Glass w/metal trim		
Type of shelves – refrigerator	4 adjustable, 1 varial shelf		
Gallon storage bins	No		
Humidity control drawer	Yes		
Defrost process freezer section	Automatic		
Number of drawers – freezer	3		
Ice maker	No		
Quick ice	No		
Capacity			
Total capacity (cu. ft.)	9.0 cu. ft.		
Technical Details			
Watts (W)	90 W		
Current (A)	10 A		
Volts (V)	120 V		
Frequency (Hz)	60 Hz		
Power cord length (in.)	90"		
Plug type	3-Prong		
Dimensions & Weight			
Appliance dimensions (HxWxD) (in.)	69 3/4 " × 22" × 21 1/2 "		
Required cutout size (HxWxD) (in.)	70" x 22 1/4 " x 24 3/4 "		
Net weight (lbs)	151 lbs		
Efficiency			
ENERGY STAR® qualified	Yes		
Energy consumption (kWh / yr)	394 kWh		

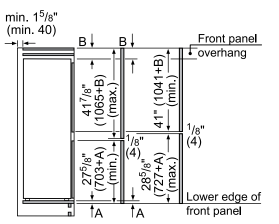
800 Series Built-in Bottom Freezer Refrigerator

B09IB81NSP Dimensions



B09IB81NSP Installation





The specified unit door dimensions are valid for a door gap of ¹/8" (4 mm).

measurements in inches (mm)

IMPORTANT: Handleless Panels should not be installed on units without the soft close capability. If you are uncertain if you have a refrigeration unit with soft close capability please contact our customer team by calling 1-800-735-4328.



Laundry

Bosch takes care of life's laundry tasks with inspired designs and inventive solutions that help you live more simply. With sleek, functional, compact designs, Bosch washers and dryers fit your home as much as your lifestyle. Surprisingly spacious and efficient, Bosch's compact 24" design seamlessly integrates into any laundry space either stacked or sideby-side. Our ENERGY STAR® qualified washers and dryers are engineered with a variety of cycles to clean faster and preserve delicate fabrics, while saving water and energy.* Ultra quiet, these space-saving, compact machines are designed to lighten life's laundry load.

^{*}All Bosch washers and the 500 and select 800 series dryers are ENERGY STAR® qualified.

Washers | 24" Compact Laundry | 215

24" Compact Washers



300 Series WAT28400UC

- SpeedPerfect® Provides Up to 40% Faster Washing Time*
- EcoSilence Motor Delivers Quiet, Efficient Performance
- Anti-vibration Circular Side Walls Reduce Vibration
- ENERGY STAR® Qualified



500 Series WAT28401UC

- +AquaShield® Provides Protection Against Water Damage
- +Sanitize Cycle Heats Water to Kill Bacteria
- +Washes Up to 18 Towels in One Load
- +Lower Noise 52 / 72 dBA (Washing / Spinning)



+Indicates a step-up feature	300 Series	500 Series
	White - WAT28400UC	White - WAT28401UC
General Properties		
Drum material	Stainless steel	Stainless steel
Maximum spin speed (rpm)	1,400	1,400
Interior light	No	No
Leak protection systems	Reinforced hose	AquaShield® hose
Internal water heater	Yes	Yes
Stackable	Yes	Yes
Silence level – washing (dBA)	54	52
Silence level – spinning (dBA)	73	72
Programs (No.), [Special]	(15), [Allergen, Jeans, Heavy Duty]	(15), [Bulky / Large Items, Towels]
Options (No.), [Special]	(6), [SpeedPerfect®, PreWash]	(6), [SpeedPerfect®, PreWash]
Energy consumption (kWh / yr)	84	84
Water consumption (gal / yr)	2,294	2,294
ENERGY STAR® qualified	Yes	Yes
Capacity		
Capacity (cu. ft.), (relative load)	2.2 (16 bath towels)	2.2 (18 bath towels)
Design Elements		
Door ring	White	Silver
Control type	Touch	Touch
Dial	White	Silver ring with white center
Bosch logo on door glass	No	Yes
Technical Details		
Watts (W)	2,520	2,520
Circuit breaker if plugged into an individual circuit (A)	20	20
Volts (V)	208 / 220 – 240	208 / 220 – 240
Current (A)	10.5	10.5
Frequency (Hz)	60	60
Plug type	240V; NEMA 6 – 15 (3 prong)	240V; NEMA 6 – 15 (3 prong)
Included power cord length (in)	63" (Full length)	63" (Full length)
Drain / inlet hose length (in)	57" / 47" (Full length)	57" / 59" (Full length)
Door hinge	Left side (not reversible)	Left side (not reversible)
Dimensions & Weight		
Overall dimensions (HxWxD) (in)	33 1/4 " x 23 1/2 " x 24 1/4 "	33 1/4 " x 23 1/2 " x 25"
Net weight (lbs)	158	160
Minimum stack height (in)	67 3/4 "	67 3/4 "
ADA compliance	Meets ADA height and access requirements when installed on pedestal. Meets ADA operable parts requirements for controls and detergent dispenser	

^{*}As compared to Perm Press Heavy Soil cycle without SpeedPerfect

24" Compact Washers



800 Series WAT28402UC

- +Wash 5 Men's Dress Shirts in Just 15 Minutes
- + AquaStop® Plus Provides Extra Protection Against Water Damage
- +Interior LED Light
- +Lowest Noise 50 / 71 dBA (Washing / Spinning)



800 Series WAW285H2UC



- + Home Connect™ Controls
- Washer Remotely
 + Premium LED Controls with
- Enhanced Text and Icons
 +Illuminated Selection Jog Dial
- +Stains Program
- + EcoPerfect



Indicates a step-up feature	800 Series	800 Series
	White - WAT28402UC	White - WAW285H2UC
General Properties		
Drum material	Stainless steel	Stainless steel
Maximum spin speed (rpm)	1,400	1,400
Interior light	Yes (LED)	Yes (LED)
Leak protection systems	AquaStop® Plus (AquaStop® base + AquaShield® hose)	AquaStop® Plus (AquaStop® base + AquaShield® hose)
Internal water heater	Yes	Yes
Stackable	Yes	Yes
Silence level – washing (dBA)	50	50
Silence level – spinning (dBA)	71	71
Programs (No.), [Special]	(15), [Super Quick 15, Whitest Whites]	(14), [Super Quick 15, Whitest Whites]
Options (No.), [Special]	(6), [SpeedPerfect®, PreWash]	(9), [Remote Start, EcoPerfect, Stains]
Energy consumption (kWh / yr)	84	84
Water consumption (gal / yr)	2,294	2,358
ENERGY STAR® qualified	Yes	Yes
Capacity		
Capacity (cu. ft.), (relative load)	2.2 (18 bath towels)	2.2 (18 bath towels)
Design Elements		
Door ring	Chrome	Chrome
Control type	Touch	Premium LED Touch
Dial	Chrome design, metal material	Illuminated jog dial
Bosch logo on door glass	Yes	Yes
Technical Details		
Watts (W)	2,520	2,520
Circuit breaker if plugged into an individual circuit (A)	20	20
Volts (V)	208 / 220 – 240	208 / 220 – 240
Current (A)	10.5	10.5
Frequency (Hz)	60	60
Plug type	240V; NEMA 6 – 15 (3 prong)	240V; NEMA 6 - 15 (3 prong)
Included power cord length (in)	63" (Full length)	63" (Full length)
Drain / inlet hose length (in)	57" / 59" (Full length)	57" / 59" (Full length)
Door hinge	Left side (not reversible)	Left side (not reversible)
Dimensions & Weight		
Overall dimensions (HxWxD) (in)	33 1/4 " x 23 1/2 " x 25"	33 1/4 " x 23 1/2 " x 25"
Net weight (lbs)	160	160
Minimum stack height (in)	67 3/4 "	67 3/4 "
ADA compliance	Meets ADA height and access requirements when installed on pedestal. Meets ADA operable parts requirements for controls and detergent dispenser.	

 $^{{}^{\}star}\mathrm{As}$ compared to Perm Press Heavy Soil cycle without SpeedPerfect

1-800-944-2904 | bosch-home.com/us

Dryers | 24" Compact Laundry | 217

+Indicates a step-up feature

Overall dimensions (HxWxD) (in)

Minimum stack height (in)
ADA compliance

Net weight (lbs)

24" Compact Dryers



300 Series WTG86400UC

- Washer Plugs into Dryer for Easy Installation
- Dries Up to 16 Towels in One Load
- Intelligent Sensors Prevent Over Drying
- Anti-vibration Circular Side Walls Reduce Vibration
- Low Noise 67 dBA



500 Series WTG86401UC

- +Reversible Door
- +Stainless Steel Drum
- +Dries Up to 18 Towels in One Load
- +ENERGY STAR® Qualified
- +Lower Noise 65 dBA

500 Series

+Bulky / Large Items Cycle

33 **1/4**" x 23 **1/2**" x 25"

99

67 **3/4**"



	White - WTG86400UC	White - WTG86401UC
General Properties		
Dryer type	Condensing	Condensing
Drum material	Galvalume	Stainless steel
Interior light	No	No
Ventless drying (no ducting)	Yes	Yes
Stackable	Yes	Yes
Silence level (dBA)	67	65
Programs (No.), [Special]	(15), [Jeans, Heavy Duty]	(15), [Bulky / Large Items, Towels]
Options (No.), [Special]	(6), [Dry Level, Finished In]	(6), [Dry Level, Finished In]
Energy consumption (kWh / yr)	320	311
ENERGY STAR® qualified	No	Yes
Capacity		
Capacity (cu. ft.)	4.0	4.0
Relative load	16 bath towels	18 bath towels
Design Elements		
Door ring	White	Silver
Control type	Touch	Touch
Dial	White	Silver ring with white center
Bosch logo on door glass	No	Yes
Technical Details		
Energy source	Electric	Electric
Watts (W)	2,520	2,520
Circuit breaker (A)	30	30
Volts (V)	208 / 220 – 240	208 / 220 – 240
Current (A)	10.5	10.5
Frequency (Hz)	60	60
Plug type	240V; NEMA 14 - 30 (4 prong)	240V; NEMA 14 – 30 (4 prong)
Included power cord length (in)	63" (full length)	63" (full length)
Drain hose length (in)	78" (full length)	78" (full length)
Door hinge	Right side (not reversible)	Right side (reversible)
Dimensions & Weight		

Meets ADA height and access requirements when installed on pedestal. Meets ADA operable parts requirements for controls and lint filter.

33 **1/4**" x 23 **1/2**" x 25"

99

67 **3/4**"

24" Compact Dryers



800 Series WTG86402UC

- + SuperQuick 15 Minute Cycle
- +Chrome Dial and Door Trim Design
- +Interior LED Light +Lowest Noise 63 dBA
- +AntiShrink Cycle



800 Series WTG865H2UC



- + Home Connect™ Controls
- Dryer Remotely
- + Premium LED Controls with Enhanced Text and Icons
- + Illuminated Selection Jog Dial
- +Easy Start
- +Dry Level Adjust

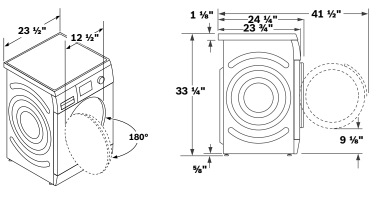
energy ?	
ENERGY STAR	

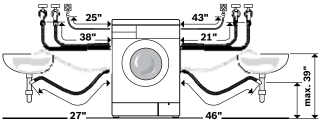
+Indicates a step-up feature	800 Series	800 Series
	White - WTG86402UC	White - WTG865H2UC
General Properties		
Dryer type	Condensing	Condensing
Drum material	Stainless steel	Stainless steel
Interior light	Yes (LED)	Yes (LED)
Ventless drying (no ducting)	Yes	Yes
Stackable	Yes	Yes
Silence level (dBA)	63	63
Programs (No.), [Special]	(15), [Super Quick 15, Anti Shrink]	(14), [Super Quick 15, Anti Shrink]
Options (No.), [Special]	(6), [Dry Level, Finished In]	(8), [Remote Start, Dry level adjust]
Energy consumption (kWh / yr)	311	311
ENERGY STAR® qualified	Yes	No
Capacity		
Capacity (cu. ft.)	4.0	4.0
Relative load	18 bath towels	18 bath towels
Design Elements		
Door ring	Chrome	Chrome
Control type	Touch	Premium LED Touch
Dial	Chrome design, metal material	Illuminated jog dial
Bosch logo on door glass	Yes	Yes
Technical Details		
Energy source	Electric	Electric
Watts (W)	2,520	2,520
Circuit breaker (A)	30	30
Volts (V)	208 / 220 – 240	208 / 220 – 240
Current (A)	10.5	10.5
Frequency (Hz)	60	60
Plug type	240V; NEMA 14 - 30 (4 prong)	240V; NEMA 14 - 30 (4 prong)
Included power cord length (in)	63" (full length)	63" (full length)
Drain hose length (in)	78" (full length)	78" (full length)
Door hinge	Right side (reversible)	Right side (reversible)
Dimensions & Weight		
Overall dimensions (HxWxD) (in)	33 1/4 " x 23 1/2 " x 25"	33 1/4 " x 23 1/2 " x 25"
Net weight (lbs)	99	99
Minimum stack height (in)	67 3/4 "	67 3/4 "
ADA compliance	Meets ADA height and access requirements when installed on pedestal. Meets ADA operable parts requirements for controls and lint filter.	

24" Compact Washers

300 Series Dimensions and Installation

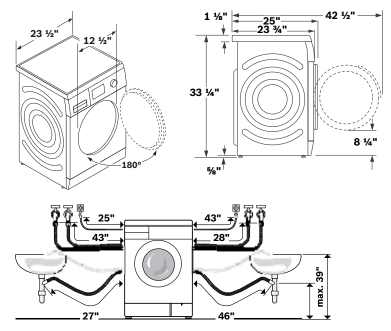
Dimensions in inches



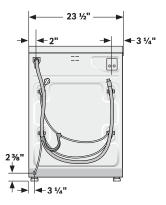


500 Series and 800 Series Dimensions and Installation

Dimensions in inches

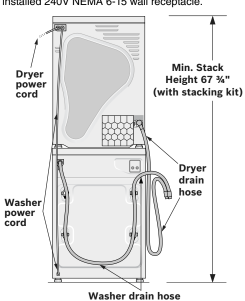


300 Series, 500 Series and 800 Series

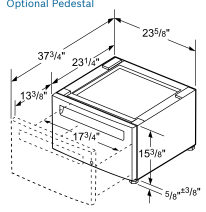


300 Series, 500 Series and 800 Series

Washer plugs into the dryer or properly installed 240V NEMA 6-15 wall receptacle.



Optional Pedestal



measurements in inches

WMZ20490 16" Pedestal (Washer)

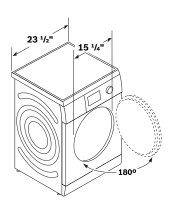
P/N 645787 (500 & 800 Series) Short Stainless Steel Hose (If Needed for Plumbing Box Clearance with AQS Hose)

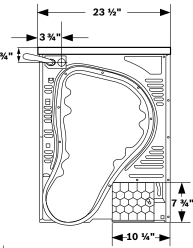
NOTE: See page 220 for details on installing under counter or in a closet.

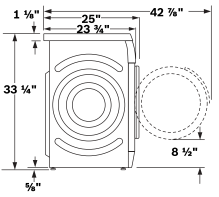
24" Compact Dryers

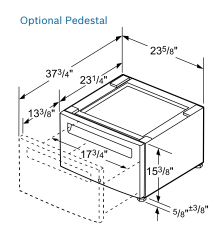
Dryer Dimensions

Dimensions in inches



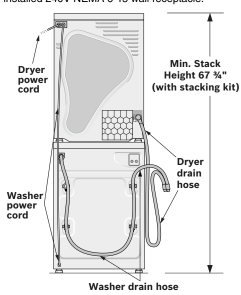






300 Series, 500 Series and 800 Series

Washer plugs into the dryer or properly installed 240V NEMA 6-15 wall receptacle.



NOTE: See page 220 for details on installing under counter or in a closet.

WMZ20500 16" Pedestal (Dryer)

WTZ20410UC Stationary Stacking Kit

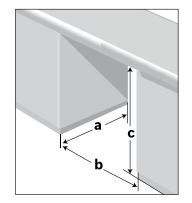
WTZ11400UC Stacking Kit with Pull Out Tray

WMZ20600 Drying Rack

24" Washers and Dryers Installed in Enclosure

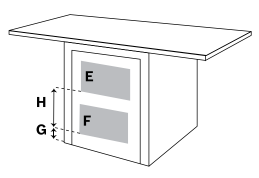
Enclosure Dimensions

Under Counter: (Preferred)



Front of the appliance fully open. No doors or coverings.

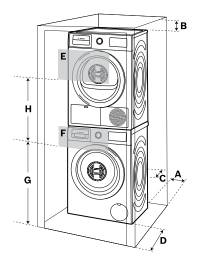
Under Counter: (Less Preferred)



If the front of the appliance is covered, ventilation openings must be installed as shown and front/rear clearances adhered to according to closet installations.

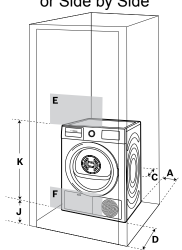
Minimum opening dimensions		
a	28 in.	
b	23 7/8 in.	
С	34 1/2 in.	
E & F are minimum area sizes		
E	63 sq. in.	
F	63 sq. in.	
G & H actual spacing dimensions for min. open area sizes		
G	3 in.	
Н	14 in.	

Closet: Stacked



Enclosure Dimensions

Closet: Stand Alone (shown) or Side by Side



Clearance requirements (Minimum)			
A Both S	ides	5/8 in.	
В Тор		6 1/4 in.	
C Rear		2 1/2 in.	
D Front		2 1/2 in.	
Ventilation	Ventilation Area (Minimum)		
Е Тор		63 sq. in	
F Bottom		63 sq. in.	
Vent Spac	Vent Spacing		
G		37 in.	
Н		26 in.	
J		3 in.	
K		29 in.	



222 | Experience Bosch | 223

Experience Bosch.

Bosch appliances are built with precision engineering and invented for life. Whether you would like to research our products, get inspired with kitchen design ideas, or have questions on the use and care of your product, simply browse our online resource library at bosch-home.com/us.

Get inspired. Start planning your dream kitchen today.

Visit the App Store® or Google Play™ to download our Kitchen Experience and Design Guide app.





Connect with us

- f facebook.com/boschappliances
- youtube.com/boschhome
- pinterest.com/boschhomeus

Visit the above sites to get inspired and share photos of your new kitchen.

Come visit us at any of our beautiful showroom locations:

- > BSH Experience & Design Center 17911 Von Karman, Suite 100 Irvine, CA 92614 949-224-4700
- > BSH Experience & Design Center 222 Merchandise Mart, Suite 108 Chicago, IL 60654 312-832-3200
- > A&D Building New York City BSH Experience & Design Center 150 East 58th Street, Suite 700 New York, NY 10155 888-455-8892 or 212-588-0950

Get complete details at bosch-home.com/us/experience-bosch/showrooms

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play and the Google Play logo are trademarks of Google Inc.



224 | Customer Service Warranty | 225

Service you can trust 100%.

Please don't hesitate to contact us if you have questions on our product line, need advice about use and care, or would like to purchase accessories. We are ready to assist you.



Warranty

Cooktops

Limited warranty, entire appliance, parts and labor (1 year)

Ovens

Limited warranty, entire appliance, parts and labor (1 year)

Microwaves

Limited warranty, entire appliance, parts and labor (1 year)

Built-in Coffee Machine

Limited warranty, entire appliance, parts and labor (1 year)

Ranges

Limited warranty, entire appliance, parts and labor (1 year)

Ventilation

Limited warranty, entire appliance, parts and labor (1 year)

Dishwashers

Limited warranty, entire appliance, parts and labor (1 year)

Limited warranty for microprocessor or printed circuit board; parts only (2nd to 5th year)

Limited warranty for racks (does not include rack components); parts only (2nd to 5th year)

Limited warranty for rust-through on inner tub liner; parts only (lifetime)

Refrigerators

Limited warranty, entire appliance, parts and labor (1 year)

Limited warranty for non-electronic components; parts only (1st to 2nd year)

Limited warranty for electronic components; parts only (2nd to 5th year)

Limited warranty for rust-through on stainless steel; parts only (lifetime)

24" Compact Laundry (Washers & Dryers)

Limited warranty, entire appliance, parts and labor (1 year)

Extended limited warranty from date of purchase (2 years)

Bosch will repair or replace, free of charge, any printed circuit boards, drive motor or component part of the drive motor that proves defective under conditions of normal home use during the first two years from the date of purchase, labor charges excluded.

Important Note: Please refer to installation instructions prior to making cutout. BSH reserves the absolute and unrestricted right to change product materials and specifications, at any time, without notice. Consult the product's installation instructions for final dimensional data and other details. Applicable product warranty can be found in accompanying product literature or you may contact your account manager for further details. For more information on our entire line of products, go to www.bosch-home.com/us (Canada residents go to www.bosch-home.ca) or call 1–800–944–2904.

Warranty Note: Bosch warrants that the Product is free from defects in materials and workmanship for a period of three hundred and sixty-five (365) days from the date of purchase. The foregoing timeline begins to run upon the date of purchase, and shall not be stalled, tolled, extended, or suspended, for any reason whatsoever. This Product is also warranted to be free from cosmetic defects in material and workmanship (such as scratches of stainless steel, paint/porcelain blemishes, chips, dents, or other damage to the finish of the Product, for a period of thirty (30) days from the date of purchase or closing date for new construction. This cosmetic warranty excludes slight color variations due to inherent differences in painted and porcelain parts, as well as differences caused by kitchen lighting, product location, or other similar factors. This cosmetic warranty specifically excludes any display, floor, "As Is", or "B" stock appliances.

Bosch Home Appliances 1901 Main Street, Suite 600 Irvine, CA 92614 1.800.944.2904

www.bosch-home.com/us (U.S.) www.bosch-home.ca (Canada)

BSH reserves the absolute and unrestricted right to change product materials and specifications, at any time, without notice. Consult the product's installation instructions for final dimensional data and other details. Applicable product warranty can be found in accompanying product literature or you may contact your account manager for further details.

©2019 BSH Home Appliances Corporation.

All rights reserved. Bosch is a registered trademark of Robert Bosch GmbH.