



**GB** Instructions for Use



**Household Appliances** 

Internet: http://www.bosch-hausgeraete.de Bosch Info-Team: DE Tel. 01 80/5 30 40 50 (€ 0,13 • DEM 0,24/Min. DTAG)



### Index

### **Important Information**

Technical Information14
Things that can save you from making unnecessary phone calls13
Technical Service / Warranty12
Prior to use at change of season11
Cleaning11
Cleaning and Maintenance
Air purification10
Dehumidification10
Ways of releasing air outdoors9
Temperature control8
Instructions for Use
Transportation requirements7
Requirements for use7
Requirements for Use
Control panel6
Description of your appliance5
Your new appliance
Before connecting your new appliance4
Disposal of your old appliance4
Disposal of packaging4

### **Important Information**

# Disposal of packaging

- ☐ Respect the environment when disposing of the material your appliance comes packed in.
- □ Our products are all carefully packed for transportation purposes. The packaging is designed to not harm the environment. All the materials used in the production of this packaging are environmentally friendly or can be re-used.
- Recycling the material your appliance comes packed in helps contribute to the conservation of raw materials and reduces the amount of waste produced in the world.
- ☐ It may be possible to return packaging to the establishment that supplied you with your appliance. Contact them for more information.

# Disposal of your old appliance

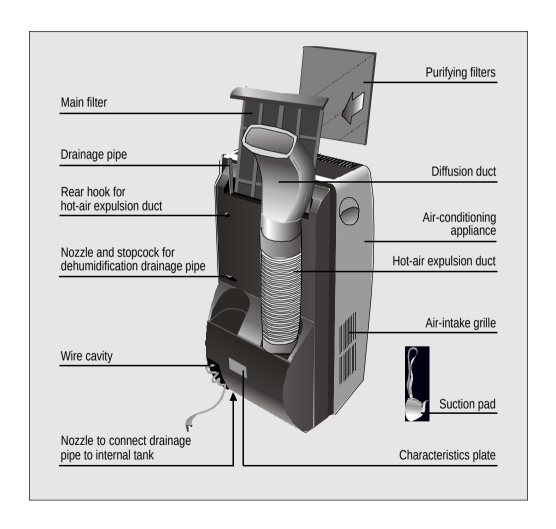
- Unplug your old appliance from the mains electricity supply and cut the power cable.
- ☐ Appliances of this kind contain refrigerants which need to be disposed of in accordance with current regulations.
- Do not dispose of your old appliance yourself. Get in touch with your local council or other competent body for information about how best to dispose of it.

# Before connecting your new appliance

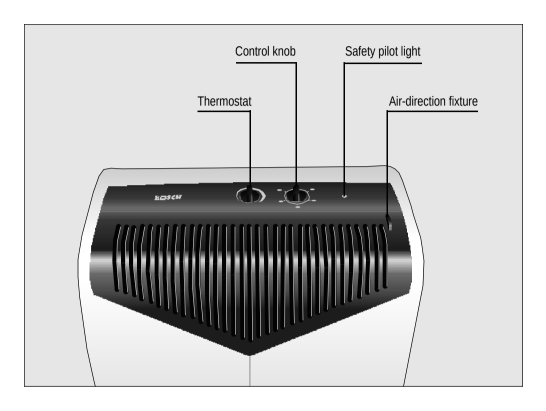
- Read the instructions book before using your appliance for the first time. It contains important information, not only concerning use, but maintenance and personal safety as well.
- □ Keep this instructions book. It may be useful for later owners.
- ☐ Do not turn a damaged appliance on.
- □ Your appliance must be assembled and connected in accordance with the assembly instructions and current regulations. If these instructions are not observed, you run the risk of losing your warranty.
- □ All our appliances are made in accordance with present-day safety regulations. Only technicians instructed in these matters are authorised to repair them. Your safety is at stake.
- Make sure that the drainage plugs are properly inserted. They may have come lose during transportation.

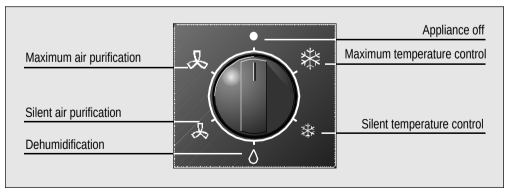
## Your new appliance

# Description of your appliance



### **Control panel**





### Requirements for Use

### Requirements for use

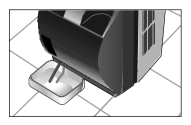
- ☐ This appliance must be connected to a 220/240 V 50 Hz mains electricity supply using an earthed plug.
- ☐ It must be protected with a 10 A slow-action fuse.
- ☐ Should an extension lead be needed, this lead must be at least 1,5 mm² per terminal thick, no more than 25 m. long and earthed.
- ☐ There is a cavity at the back of the appliance for the mains electricity supply connection wire.
- ☐ Do not allow water to enter the appliance.
- Do not block the air inlets or outlets on your appliance, especially when used for heating.

Should the mains electricity supply wire be damaged in any way, it must only be replaced with a wire of similar characteristics. Get in touch with the manufacturer, after-sales service or similarly qualified person.

#### Warning!

If the appliance is turned off and then turned back on again, there is a 3-minute interval before the compressor starts up again. This interval is necessary in order for the appliance to work properly.

# Transportation requirements



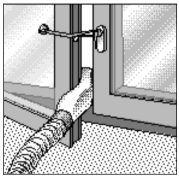
There are castors fitted on your appliance to make moving it easier. If it is necessary to tilt your appliance in order to move it, then the internal water tank must be drained first. To do this, connect drainage pipe to stopcock at the bottom of the appliance.

#### Warning!

Be particularly careful when transporting this unit. There is a water drainage pipe on the bottom of the appliance which may break if knocked.

### Instructions for Use

## Temperature control







- ☐ Plug your appliance in.
- ☐ Lead the hot-air expulsion duct outdoors.
- □ Set to maximum ★ or silent ★ temperature control.
- ☐ Turn the drainage stopcock to the cooling position.
- ☐ Set the thermostat to the desired temperature. Should the appliance turn itself off by thermostat, it will not come back on again until room temperature goes up 2-3°C.

The appliance lowers the temperature and dries the air in the room at the same time in order to create ideal air conditions.

Condensed water formed during air conditioning evaporates automatically and is expelled outdoors, together with hot air, through the hot-air expulsion duct. In conditions of extreme humidity, the appliance accumulates water in an internal tank. When the water in this tank reaches a certain level, safety pilot light comes on, indicating that the tank needs to be emptied.

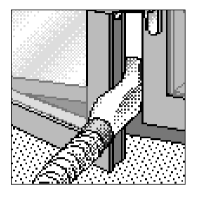
- Turn the appliance off and wait 10 minutes for the safety systems to reset.
- ☐ Turn drainage stopcock 90° in an anti-clockwise direction.
- ☐ Remove the plug from stopcock 10 and insert drainage pipe.
- □ Place a bowl at the drainage pipe outlet to collect the condensed water in.
- ☐ Set the appliance to either the temperature control or dehumidification position.

#### Warning!

Do not forget to put the plug back in place on the drainage stopcock and to turn the stopcock 90° in a clockwise direction before setting the appliance to the temperature control setting. The appliance will shed water if you fail to do so.

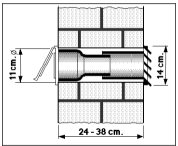
## Ways of releasing air outdoors

#### **Temporary installation**



- Connect the diffusion duct to the hot-air expulsion duct.
- Open the window slightly and feed the diffusion duct through the gap.
- ☐ Close the window as much as possible and secure it in place using the suction pad provided.

#### Permanent installation



The appliance can be installed on a permanent basis using window/wall Optional Accessory, reference B1 RKZ 06009, available from your supplier.

- ☐ A hole must be made in the wall and the wall accessory fitted in order to expel hot air.
- ☐ Store the diffusion duct away and connect the air expulsion duct to the accessory.
- Only the transparent end section of the accessory is used when air is to be expelled through a window on a permanent basis. A 10.5cm. diameter hole must be made in the glass in order to fit the accessory.

#### N.B.

- Do not extend the hot-air expulsion duct more than necessary (maximum length: 140 cm.).
- There must be a distance of at least 70 cm. between the floor and the end of the duct.
- Do not bend the duct too sharply when positioning it.

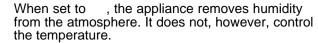
This can impede proper hot-air expulsion, which may reduce cooling efficiency.

#### **Dehumidification**









- ☐ Turn drainage stopcock 90° in an anti-clockwise direction.
- ☐ Remove stopcock plug and insert drainage pipe. stored in the main filter compartment.
- ☐ Place a bowl at the drainage pipe outlet to collect the condensed water in.
- ☐ Put the air extraction duct in storage position.
- ☐ Set control knob to dehumidification position
- ☐ The amount of water removed from the air can reach as much as 30 liters/24 hours, depending on atmospheric conditions.

#### Warning!

- Do not forget to put the plug back in place on the drainage stopcock and to turn the stopcock 90° in a clockwise direction before setting the appliance to the temperature control setting. The appliance will shed water should you fail to do so.
- Always remember that in order for the dehumidification function to work properly, ambient temperature must be at least 18°C.

### Air purification

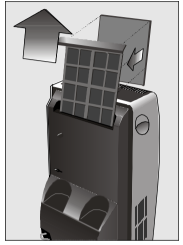


The air inside a room is circulated through a set of purifying filters when the appliance is set to this function.

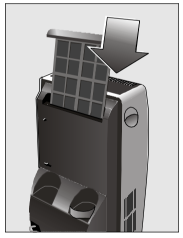
- The appliance comes with a main filter with a double active purifying filter. This special filter is for:
  - Smells and smoke.
  - Pollen, bacteria and dust.
- ☐ Put the air expulsion duct in the same position as for dehumidification.
- ☐ Set purification speed setting: 从 maximum or silent →
- □ When the appliance or the model is fitted with optional filters, we recommend you leave the optional filters in position regardless of the desired function setting (cooling, dehumidification, air purification). The appliance purifies the air more efficiently in this way.

### Cleaning and Maintenance

### Cleaning



- ☐ The appliance is equipped with a main air filter. This filter must be removed, washed with water, dried and refitted on a regular basis.
- □ The set of accessory purifying filters, reference B1 RKZ 09013, must be replaced with a new set every year in order to work efficiently. Contact your supplier.
- ☐ The filters must be fitted as shown in figures.
- Place only one set of filters onto fixture to avoid affecting cooling efficiency.
- ☐ The appliance can be cleaned with a cloth or sponge, warm water and mild detergent.
- □ Never use hot water (more than 40°C), bleach, petrol-based products, acids or brushes when cleaning your appliance. Prevent water entering the appliance.
- ☐ Do not clean your appliance with a hose.



Prior to use at change of season

- ☐ Clean the air filter.
- ☐ Then clean the casing and grilles if necessary.

### **Technical Service / Warranty**

#### **Technical service**

Should your appliance fail to work properly and all the instructions for use and installation (especially the section headed "Requirements....") have been carefully observed, then remember that our Technical Service Network is at your full disposal.

When contacting the Technical Service, quote the model code (E-NR) and the appliance's factory number (FD). This information can be found on characteristics plate.

### Warranty

The conditions of warranty depend on the relevant Supplier in a particular country. Contact the establishment where you purchased your appliance for more information and quote the appliance model and factory number. The receipt of purchase for the appliance must be produced prior to any work carried out under warranty.

The following procedures can help you solve a number of small problems and save you from contacting our Technical Service unnecessarily.

If after performing the procedures described the problem persists or happens again, then contact our Technical Service

# Things that can save you from making unnecessary phone calls

#### What to do if ...

the appliance doesn't work	Make sure that the appliance is plugged in properly.
	$\ \square$ Make sure that the control knob is not set to "off" $\ \blacksquare$ .
	■ Make sure that there is power in the mains electricity supply and all the fuses are in working order.
	☐ Set the thermostat to a lower temperature.
the appliance doesn't work and the safety pilot light comes on	☐ Place the appliance on a flat surface. If the pilot light still doesn't go out, then empty the appliance's internal water tank. (See instructions for Temperature Control).
the safety pilot light comes on frequently	☐ Make sure that the drainage stopcock is set to the right position.
the appliance fails to cool the air properly	Make sure that the connections on hot-air expulsion duct are in working order.
	■ Make sure that the expulsion duct is not excessively bent or longer than 140 cm.
	☐ Make sure that drainage stopcock is set to the temperature control position.
	☐ Use the suction pad to make the opening on the window as small as possible.
	☐ Lower blinds if available to reduce direct sunlight.

the appliance makes a lot of noise	☐ Make sure that the air extraction duct is properly fitted onto the appliance.
	Make sure that the appliance's air inlets and outlets are free from obstruction.
	☐ If the noise sounds like water flowing, then this is due to the pump which circulates water around the system so as to enhance the efficiency of the appliance.
	Any other kind of fault or repair work must be dealt

Any other kind of fault or repair work must be dealt with by a specialised technician. Contact your authorised supplier, the after-sales service or the Technical Service Network.

### **Technical Information**

# Technical information

Consumption at maximum power	1.180W
Fuse	10 A
Cooling capacity *	2.600W
Operating range	
- Temperature controlmin. 20°0	C-max. 35°C
- Dehumidificationmin. 18°0	C-max. 35°C

\* Ashrae 128