



Overview of programmes

Program/type of laundry/information	Settings
Name of the program: Brief explanation of the program and for which textiles it is suitable.	max. load* ; temperature spin speed*
	additional settings that can be selected
Cottons: Hard-wearing textiles, heat-resistant textiles made of cotton or linen	8 / 5 kg**; - - 90 °C - -, 400 - 1200* rpm Speed Eco , Rinse Plus
Cottons +Prewash: For heavily soiled hard-wearing textiles made from cotton or linen, washing with pre-treatment.	8 / 5 kg**; - - 90 °C - -, 400 - 1200* rpm Speed Eco , Rinse Plus
Easy Care: Easy-care textiles made of fine cotton, linen, synthetic fibres or blended fabrics	4 kg; - - 60 °C - -, 0 - 1200* rpm Speed Eco , Rinse Plus
Mix: Textiles made of cotton and synthetic.	4 kg; - - 40 °C - -, 0 - 1200* rpm Speed Eco , Rinse Plus
Delicates/Silk: For delicate, machine washable textiles, e.g. silk, satin, synthetic fibres or blended fabrics (e.g. silk blouses, silk scarf)	2 kg; - - 40 °C - -, 0 - 800 rpm Speed Eco , Rinse Plus
Wool: Hand or machine-washable wool or rich-wool textiles. Especially gentle wash program to prevent shrinkage, longer program pauses (textiles rest in wash liquor).	2 kg; - - 40 °C - -, 0 - 800 rpm Speed Eco , Rinse Plus
Note: Use a detergent that is suitable for machine-washing wool.	-
Drum clean: Special program for drum hygiene or fluff removal. 90°C = antibacterial program, use no detergent 40°C = antibacterial program, special drum cleaning detergent can be used. -- = fluff rinsing programme, to remove hair or fluff accumulated from the tub.	0 kg; - -, 40°C, 90 °C 1200* rpm -

* the maximum spin speed and max. load depends on the program and model

** reduced load for the **Speed** setting

Program/type of laundry/information	Settings
Name of the program: Brief explanation of the program and for which textiles it is suitable.	max. load*; temperature spin speed*
	additional settings that can be selected
Spin: Extra spin with selectable spin speed. Only to be emptied, set rpm  to 0.	-;- 0 - 1200* rpm
Rinse: Extra rinse with selectable spin speed	-;- - -, 0 - 1200* rpm
Dark Wash: For jeans and dark textiles made of cotton, synthetic or blended fabrics. Advise to turn the laundry inside out for washing.	Rinse Plus 3.5 kg; - -- 40 °C - --, 0 - 1200* rpm
Sportswear: Sportswear made of cotton, linen, synthetic fibres or blended fabrics.	Speed Eco , Rinse Plus 2 kg; - -- 40 °C - --, 0 - 800 rpm
Note: No softener is allowed.	Speed Eco , Rinse Plus 2 kg; - -- 40 °C - --, 0 - 800 rpm
Shirts/Blouses: Non-iron shirts or blouses made of cotton, linen, synthetic fibres or blended fabrics	Speed Eco , Rinse Plus 2 kg; - -- 60 °C - --, 0 - 800 rpm
Kidswear: For Kidswear textiles made of cotton and synthetic	Speed Eco , Rinse Plus 8 kg; - -- 90 °C - --, 400 - 1200* rpm
Quilt/Duvet: Machine-washable items stuffed with synthetic fibres, such as pillows, quilts and bedspreads; also suitable for items stuffed with down.	Rinse Plus 2 kg; - -- 60 °C - --, 0 - 1200* rpm
Note: No softener is allowed. Wash large items separately. Use a detergent designed for delicates.	Speed Eco , Rinse Plus 3.5/2.0 kg**; - -- 40 °C - --, 0 - 1200* rpm
Super 15'/30': Extra short program, suitable for small items of lightly soiled laundry	Speed
Note: Press the Speed Eco button to select the program Super 15' or Super 30' separately.	

* the maximum spin speed and max. load depends on the program and model

** reduced load for the **Speed** setting



Consumption values table

Programme	Additional function	Load	Energy consumption*	Water consumption*	Programme duration*
Cotton 20 °C	-	8 kg	0.20 kWh	68 l	2 1/2 h
Cotton 40 °C	-	8 kg	0.85 kWh	68 l	3 h
Cotton 60 °C	-	8 kg	1.10 kWh	68 l	2 1/2 h
Cotton 60 °C**	Eco	8 kg	0.68 kWh	69 l	3 3/4 h
Cotton 90 °C	-	8 kg	1.85 kWh	78 l	2 1/2 h
Easy Care 40 °C	-	4 kg	0.76 kWh	61 l	2 1/2 h
Mix 40 °C	-	4 kg	0.62 kWh	43 l	1 h
Delicate/Silk 30 °C	-	2 kg	0.20 kWh	35 l	3/4 h
Wool 30 °C	-	2 kg	0.22 kWh	40 l	3/4 h

Values determined according to the valid version of IEC60456.

* Observed values may deviate from the indicated values due to influence of water pressure, hardness and inlet temperature, ambient temperature, type, amount and soiling of laundry, detergent used, fluctuations in power supply and selected additional functions.

** Programme setting with maximum spin speed for testing according to AS/NZS 2040.1 and labelling according to AS/NZS 2040.2 and AS/NZS 6400 with cold water (20°C).

Cotton 60 °C Eco 1200rpm is recommended for a normally soiled load.



Technical information

Technical data

Dimensions:

848 x 598 x 550 mm
(height x width x depth)

Weight:

68 kg

Mains connection:

Nominal voltage 220-240 V, 50Hz
Minimum installation protection (—) 10 A
Nominal power 2300 W

Water pressure:

0.1–1MPa (1–10 bar)

Power consumption when switched off:

0.12 W

Power consumption when ready for use (left-on mode):

0.43 W

Information for test institute

Items

Pre-treatment of new appliance

According to standard

Washing programme

Testing instructions

Age of test loads

Loading Procedure

No. of Layers

External circle

Layer1

Layer2

Layer3

Instruction

Run two empty runs of Cottons 90 °C with 1200 rpm: The 1st run with 50g detergent and 8g anti sudsing agent, the 2nd run without detergent and sudsing agent.

AS NZS 2040.1-2005

AS NZS 2040.2-2005

AS NZ 6400-2015

Cottons 60 °C + Eco, 8kg, 1200rpm

The dosage of detergent: 12.5g/kg

The dosage of anti sudsing agent: 2g/kg

Add the dry powder detergent into main wash dispenser before start. After detergent is flushed in add the PBIS solution and anti-sudsing agent as soon as possible.

The average age of test load around 10~20 times is recommended to replicate normal use.

The items are loaded into the drum by circle first, then by layers according to the table and picture below evenly.

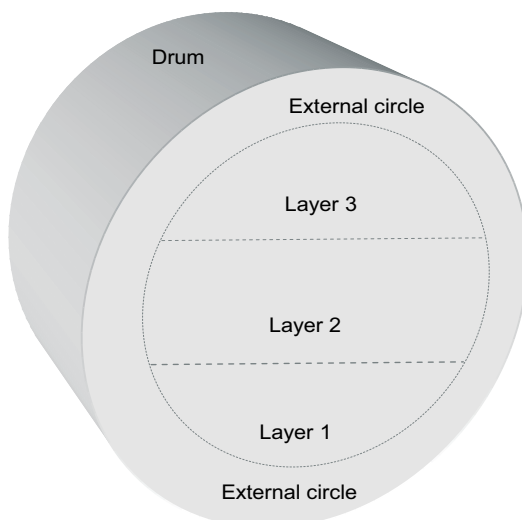
Items of garments

sheets, bath towels, tablecloth

Shirts, T-shirts, Pillow cases

Shorts (all), Wash cloths (all),handkerchiefs (all)

Shirts, T-shirts, Pillow cases



WAN24120AU

9001482490 (9911)

