

## WA1409 MGL 9KG



### 6 Waves Technology with Drum Clean

The benefit of 6 wave technology is that it rotates the drum in multiple directions. Rotating the drum in various directions cleans stubborn stains, as well as takes care of your delicate clothing so that they do not become damaged during washing.

### Extra Rinse and Anti-Foam

Extra rinse is mainly used for underwear and some clothes with the detergent residue limitation. The washing machine will add the rinse process one more time if you select this function. Choose anti-foam function for more effective washing.

### Time Delay and 15 Quick Wash

Set the delay start time from 1 hour to 24 hours separately. After the time your set runs out, this machine will start to work with the set program. In a hurry? Then start a 15-minute quick wash and save the energy

### Pre-Wash and Different Soak Time for Very Dirty Clothes

The Pre-wash is a feature function designed to wash very dirty clothes, according to the dirty degree users can select different soak times (10, 20, or 30 minutes).

### Direct Drive Inverter

DD motor is more quiet, reliable, and energy-saving. The motor drives the drum directly without a belt and pulleys, which eliminates the abrasion and the power consumption.

### Pebble Drum Design with Drum Clean

The Cobblestone shape of the inner cylinder provides the maximum simulation results with hand washing. With the premise of high-effective washing, it provides more protection to the clothing. The drum clean function can help with cleaning up the residue and bacterium in the tub.

## Technical Specifications

Max Wash Capacity	9kg
Variable Spin Speed	1400 rpm
Engine Type	Direct Drive Motor
Operational Voltage	AC 220-240 V
Rated Frequency	50 Hz
Water Consumption	55L/Cycle
Energy Consumption	1 kWh/Cycle
Noise Levels	60 dBA
Measurements	595x600 x850 mm
Weight	66 kg
Programs	14

Special Washing Programs	Eco · Cotton · Synthetics · Delicate · Wool/Silk · Ironing · Anti Allergy · Outerwear Program · Jeans
--------------------------	---