# 19 Liter Hot Water Dispenser

#### ▶ Hot water, any time



With the hot water dispenser from Curtis, hot water for preparing tea specialities, soups, instant products etc. is always available; in the office, hospital, senior citizens' centre and in system catering. The digital G3 control module allows the precise setting of the desired water temperature. A special feature of the hot water dispenser: the unique Curtis Aeration System enriches the water with oxygen at regular intervals, creating ideal water quality, for example for a particularly aromatic tea.

#### ▶ Hot water dispenser in overview

- User-friendly: Simple graphics for all operating functions and standby lighting
- Energy-saving mode: The hot water tank maintains a temperature of 60 °C for up to 4 hours after the last dispense
- Fixed water connection with automatic top-up system for hot water at all times
- Aeration Factory pre-set to automatically come on every 30 minutes for 5 seconds. The aeration setting pumps air (oxygen) through the water in the heating tank to help improve overall water quality
- Agitation Pump Continuous or on demand aeration improves tea extraction and food flavor
- Maximum hourly output: 57 liters

## ▶ Dimensions & Weights\*

Item Number Description		Height x Width x Depth	Ship Weight	Ship Cube
03.6010.1120 WB5N31A000-009	18.9 L Electric Hot Water Dispenser with Aerator	65.4 cm x 19.1 cm x 64.9 cm	19.05 kg	0.167 m³

### ▶ Connection Requirements\*

#### Electrical

Item Number	Volts	Amps	Phase	Watts	Hertz
03.6010.1120 WB5N31A000-009	230 V	12.0 A	1L / N / PE	2750 W	50/60 Hz

1	Item Number	Connector	Pressure	Minimum Flow Rate	Tank Vol.
	03.6010.1120 WB5N31A000-009	3/8 BSPP	138-620 kPa	3.8 l/min	18.91

#### ▶ Liters Per Hour\*\*

Item Number	Liters/Hour
03.6010.1120 / WB5N31A000-009	57

#### ▶ Recommended Accessories

33.7500.1955 / WC-5686-P: Drip Tray

<sup>\*</sup>The final specifications may vary depending on the qualification requirements of the EU Directive.

\*\*Estimated Liters/Hour value based on default settings by maximum configuration.