

# **Alet** 75 GPD Bottleless Freestanding Water Dispenser

The Alet RO water dispenser connects directly to your water line, purifies your drinking water using trustable reverse osmosis technology, and will save you the hassle and bottled water cost.

#### Modern Design

Modern freestanding design, compatible with most types of offices and other public spaces.

#### **Powerful Purification**

Removes 99% of contaminants from incoming water supply.

#### **Better Tasting**

The post AC filter improves the taste of water and inhibit bacteria growth effectively and continuously.

# Cold Cathode UV Sterilization

Prevent microorganisms from reproducing, and ensure purified water quality safety.

# Visible in the Dark

Buttons are visible at night or in the dark, easy-toget water for drinking.

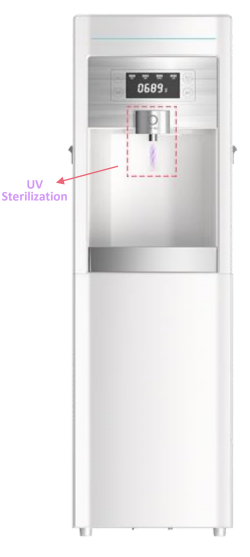
# Separate Cold/Hot Power Switch

Switch control to select activation of cooling and heating, or keep dispensing ambient water.

#### **Care Free**

Boil-dry protection; built-in leak detection with automatic water shut off.







**System Performance Indicators** Check filter status and volume consumption records at any time.



**Easy to Access** Access to water at the touch of a button.



**Removable Drip Tray** Enables easy cleaning; keep sanitary.

# Specifications



Model	W-Y1251LKY-ROM	W-Y1251LKD-ROM
Water Supply	Cold/Ambient, Hot	Cold/Ambient, Hot
Serve Users	≤30	≤30
Water Capacity	75 GPD	75 GPD
Cooling Capacity	3 L/h (≤10°C)	0.7L/h (≤15°C)
Heating Capacity	10 L/h (≥90°C)	20L/h (≥90°C)
Water Tank	RO Purified water: 10 L Cold water: 3.5 L Hot water: 1.6 L	RO Purified water: 10 L Cold water: 0.7 L Hot water: 3.5 L
Inlet Water Pressure	100-300 kPa	100-300 kPa
Filter & Service Life*	PP Filter, 3 months	PP Filter, 3 months
	GAC Filter, 12 months	GAC Filter, 12 months
	RO Filter, 18-22 months	RO Filter, 18-22 months
	GAC Filter, 12 months	GAC Filter, 12 months
Voltage/Frequency	220 V-240 V/50 Hz	220 V/50 Hz
Power Consumption	Rated power: 1135 W Compressor cooling: 80 W Heating: 1000 W	Rated power: 2122 W Electronic cooling: 70 W Heating: 200 0W
Dimensions (mm)	W 360 x D 360 x H 1170	W 360 x D 360 x H 1170
Weight	26 Kg	19.5 Kg
QTY/ Container	20 GP: 70 pcs 40 GP: 145 pcs 40 HQ: 290 pcs	20 GP: 70 pcs 40 GP: 145 pcs 40 HQ: 290 pcs

\* Service life will vary according to flow rate, influent line pressure and local water conditions.