

ANGEL

E320

Drinking Water Cooler



Bottled Water



POU

Features

- Hot & Cold or Cook & Cold temperature.
- Durable cabinet made of HDPE that resists crack and easy for cleaning.
- Cabinet colour option : White or Black or Grey.
- All water contact parts are made of food grade material.
- Tomlinson™ faucets.
- One piece deep drawn 3.8l SUS304 cooling tank.
- SUS304 hot tank.
- Bottled water cooler can be converted to POU version in minutes or vice versa.
- Refrigerant option : R134a or R600a.



EZ-Fill for bottled water type



Mechanical Float Kit for POU type



Power

Voltage	100 or 115 or 220V
Frequency	50/60Hz
Power Consumption	640 & 695W
Cold Power Consumption	120W
Hot Power Consumption	520 & 575W
Energy Star Rate (Cook Cold / Hot Cold)	Meet Energy Star v2.0 requirement

Hot Water System

Avg. Hot Water Temp. at Nozzle @ 32°C Ambient (After On)	85°C (185°F)
Hot Water ARI Rating @32°C Ambient	82°C (179.6°F) in 45 Cups (178ml) / h
Hot Control Temperature	85°C (185°F)
Hot Max. Limit Temperature	95°C (203°F)
Hot Tank Size	1.2l (0.32gal.) or 2.0l (0.53gal.)
Hot Water Flow Rate	1.2l - 26ml/s (0.9oz/s) 2.0l - 30ml/s (1.0oz/s)
Heat Band Wattage	115V / 520W 220V / 575W

Cold Water System

Avg. Cold Water Temp. at Nozzle @ 32°C Ambient (After On)	10°C (50°F)
Cold Water ARI Rating @ 32°C Ambient	10°C (50°F) in 22 Cups (89ml) / h
Cold Water Flow Rate	57.5ml/s (1.9oz/s)
Cold Tank Size & Usable Volume	3.8l (1.0gal.) & 3.0l (0.8gal.)

Weights & Measurements

Net Weight (Cook Cold / Hot Cold)	15kg (33lb) / 16kg (35.3lb)
Gross Weight (Cook Cold / Hot Cold)	16kg (35.3lb) / 17kg (37.5lb)
Product Dimensions WxDxH	32.3cm(12.7") x 33.5cm(13.2") x 96.5cm(38")
Shipping Dimensions WxDxH	32.8cm(13") x 34.6cm(13.6") x 98cm(38.6")

Loading Quantity

Container 20 ft.	224 unit
Container 40 ft.	476 unit