

# Chilled Water Cooler Bubbler with Bottle Filler

## **Product Images**





### **Short Description**

Freestanding chilled water cooler with tall bottle filling spout. Stands 903mm high with a stainless steel bowl that is easy to keep clean and hygienic. Requires a plumbed connection and 240V electrical supply with a regular plug included. Suitable for indoor use only.

### **Description**

Offering instant ice cold drinking water, this free-standing upright chiller has a heavy duty, easy-to-clean bowl and housing. Perfect for factories, construction work sites and site sheds, the water is chilled by a refrigeration unit fitted within the cabinet stand. Keep your team hydrated on site with this water bubbler installed on the job site or in the site office. The stainless steel basin is easily wiped clean with a sponge or a soft cloth using a mild soap and water.

Simply plumb the local cold water supply into the half inch BSP female fitting, connect a drain to the 40mm PVC female outlet and plug in the supplied 1.8m electrical cord into a regular 240V outlet afer purging any installation air from the unit. Do not turn the power point on until the unit is purged.

#### **Features:**

- Heavy duty bowl with bubbler feature and drink bottle filling feature
- Easy to clean steel
- Minimum water pressure 80kPa Maximum 500kPa
- Water connection 12.7mm BSP
- Power rating 10 amp GPO, 220-240V, 50/60Hz
- Dimensions 903 mm high x 350mm wide x 350mm deep
- Product Approvals: WaterMark, CE, ARC
- 1.8m flexible cable and 240v 50 Hz 3 pin plug are fitted
- Suitable for indoor use only

Must be installed by a suitably qualified person in accordance with manufacturers instructions and with all relevant plumbing and electrical regulations. Valves not supplied.

#### **Additional Information**

CODE	62-EM1501-1
U.O.M	Each
Material	Stainless Steel
Height	903 mm

