

UC800MCL Undersink Chiller

with contactless swan neck tap
to avoid hand to tap contamination



Description

The UC800MCL Undersink Chiller is designed to be installed in an under-counter kitchen cabinet, most often next to a sink with drain. The elegant contactless Swan Neck Tap, will be the only visible element of the UC800MCL. The UC800MCL provides 11.5 ltr/h of below 10°C chilled water. The contactless Swan Neck Tap is activated by a hand hovering over an Infra-Red Sensor at a distance of 2cm to 5cm

Accessories

Filter Housing With Carbon Block Candle & Nanofilter.



Installation Rail With Filter. Includes Compression Fitting, 1-Micron Green Filter, Water Block, Copper Pressure Reducing Valve & Non-Return Valve.



Specifications

- The Infra-Red Sensor of the contactless Swan Neck Tap is activated by a hand hovering over the Infra-Red Sensor at a distance of 2cm to 5cm
- The Sensor is connected to an Inlet Solenoid valve which opens the water supply when activated, and stops the water flowing when the hand is removed
- The Solenoid Valve is powered by two 3V batteries with a tested life span of 86.000 Solenoid activations
- The Contactless tap is programmed to stop dispensing after 6 seconds. If that is insufficient to fill your glass or bottle, place your hand again over the sensor to continue dispensing
- Cold Water Tank: Stainless Steel, 1.95 Litres
- Cooling Performance: 10 Litres per hour below 10°C at influent water temperature of 20°C
- Thermostat: 4°C to 10°C Factory set (Do not adjust)
- Refrigeration System: R-600a, 16g
- Power Supply: 220-240Volt, 50/60 Hz
- Inlet and Outlet Pipes: ¼" Push Fit
- Ventilation: allow for 50 mm clearance on all sides
- For best performance please ensure installation has adequate ventilation. Poor ventilation will adversely affect the performance of this product and may result in premature failure

Description	Dimensions H X W X D (MM)	Dispensing Height	Weight (Kg)
UC800MCL	300 (+300 WITH TAP) x 410 x 300	23cm	12.5