

Arte Design

Specifications for the Arte Design MC-1 Undersink Water Cooler

Dimensions:

195mm Wide x 390mm Deep
x 280mm High

Tank: The water holding tank is constructed from #316 seamless food grade stainless steel, each tank is hand made and individually tested

Water Connections:

The inlet, outlet and drain lines are all 1/4" stainless steel tube suitable for either 1/4" brass compression fittings or John Guest fittings.

Capacity: 6 liters per hour

Temperature Control:

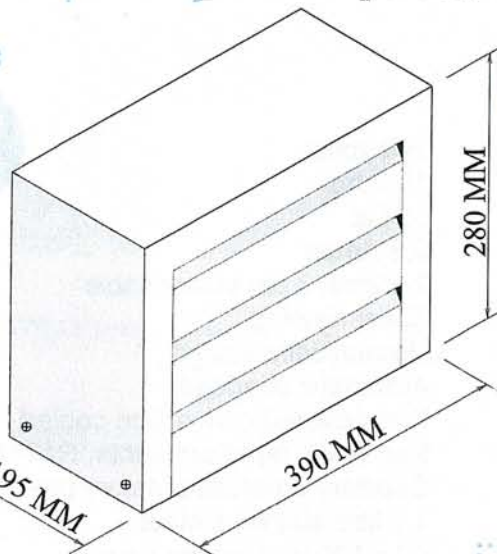
Capillary controlled factory pre-set thermostat for continual, reliable operation.

Refrigerant:

Non toxic, Non flammable R134a refrigerant gas charge.

Condensor:

Fan assisted, forced draft aluminium finned condensor coil for improved efficiency



Case: Stylish, modern case constructed of white color bond. (Other material such as stainless steel available upon request)

Compressor:

Superior quality, silent running 1/12 Hp, 50 Hz, 240 Volt, 0.8 Amp compressor complete with an automatic safety cutout overload

Chassis:

Punched and folded Zinc-annealed metal chassis

Insulation:

Improved thermotek insulation, creating a vapour seal to increase cooling efficiency and enabling longer retention of lower temperature.

Due to the compact design, energy efficiency and quiet operation the Arte Design MC-1 Water cooler is the obvious choice for household applications and offices alike. The Arte Design MC-1 Water Cooler can be installed in small spaces in conjunction with any water filtration application from the simple inline water filters to reverse osmosis systems. It is also compatible with most boiling water units. Eliminate the need for expensive unsightly bottled water units and the on going inconvenience involved, such as unit rental and bottled water costs, not to mention storage space alone. Once MC-1 Water Cooler is installed all that is left to do is enjoy continuous supply of chilled water.

You will wonder why you have waited so long!!

MC1 REMOTE CHILLER

FEATURES AND BENEFITS

- ◆ Australian designed and manufactured
- ◆ Quiet Operation
- ◆ Smaller than comparative units
- ◆ Easily installed by a licensed plumber
- ◆ Recommended and used by market leaders in the water industry
- ◆ Energy efficient and environmentally friendly
- ◆ Individually checked and bench tested prior to leaving factory
- ◆ Stainless steel tank ideal for reverse osmosis filtration systems
- ◆ Fully Automatic Operation
- ◆ One year warranty

SPECIFICATIONS

(ALL MEASUREMENTS AND SPECIFICATIONS ARE APPROXIMATE)

Electical	240 volts 1/12 hp 50 Hz 0.8 Amps 2 metre, 3 pin power cable
Compressor	Silent running Hermetically sealed Automatic overload
Condensor	Fan assisted convection cooled
Refrigeration Temperature	Non-toxic, non-flammable, R134A gas charge
Control	Capillary controlled factory pre-set thermostat
Tank	1.5 litre stainless steel

CAPACITY WATER 60 X 100ML CUPS PER HOUR

Connections	Inlet ¼" O.D Outlet ¼" O.D Drain ¼" O.D Suitable for brass union fitting or John Guest fitting
Insulation	Extra high density foam for increased cooling efficiency enabling longer retention of lower temperatures.
Dimensions	Height 280 mm Length 385 mm Width 185 mm
Weight	13 kg
Installation	Unit need not be confined to under sink installation. Can be installed wherever mains pressure water is available.
Warranty	One year as per warranty statement

