

# **Remote Chiller**

- Lead and copper free waterways
- 1.9 litre stainless steel chilling tank
- 8 litres/hour cooling capacity
- Stainless steel internal waterways
- Powder coated corrosion resistant condensers
- 8 cup initial draw off
- Dual, fan assisted static condensers
- Easy to install



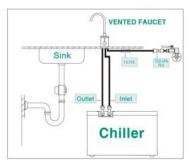
With its 8 litre per hour cooling capacity, the remote chiller is proof that good things come in small packages. Due to the compact design, energy efficiency and quiet operation the underbench chiller is the obvious choice for household applications and offices alike.

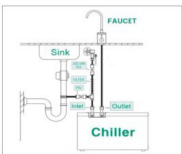
### **Specifications**

**Cabinet:** The cabinet is a corrosion resistant, high polymer polyester coated steel panel.

**Cold Water Tank:** 1.7 litre fully insulated, 304 stainless steel tank. The drain plug and seal are removable for servicing.

**Refrigeration System:** This fan assisted, static condenser system utilises R134a refrigerant which is non toxic, non-flammable and non ozone depleting. Refrigerant flow is controlled by capillary tube, which has no moving parts. The compressor is protected by an automatic overload, is lifetime lubricated and hermetically sealed.







#### Installation

To be installed in accordance with local plumbing laws. Failure to install a certified pressure limiting valve will void warranty.

**General:** The underbench chiller can be installed in small spaces with adequate ventilation and can be used in conjunction with most inline filter systems. The underbench chiller must be professionally installed with either a vented tap or with the included kit which contains a pressure reducing valve, shutoff valve, stainless steel connectors and a drain clamp.

**Plumbing Connections:** Both the inlet and outlet are recessed 1/4 inch stainless steel pipes. Quick connect stainless steel fittings are included in the above mentioned installation kit.

**Electrical:** Certificate number 202240. 220-240v 50hz single phase. Full load current is .8 amps. 1.5 metre power cord is supplied.

Cooling Performance: 8 litres per hour at 8-10 degrees celcius.

Cooling Speed: From 27 degrees celcius to 8 degrees celcius in 20 minutes.

Draw Off Capacity: 8 cups (150ml) below 10 degrees celcius.

# Weight & Dimensions:

Underbench Chiller	Weight	Width	Depth	Height
NETT	12.5 kg	21cm	41 cm	276 cm
PACKED	14 kg	23 cm	46 cm	300 cm

### Warranty:

The underbench chiller comes with a 1 year warranty.

