



MODEL LS400SS

Floor Standing 474 Litre Storage

This large storage capacity refrigerated water cooler can hold up to 474L of chilled drinking water - ideal for mine sites, shire depots and workshops to fill large bottles. These coolers are plumbed into your mains water supply and have four faucets to facilitate multiple users.



Water Supply

Mains Water Supply



Dimensions (mm)

width 1098 x depth 730 x height 1568



Weight

140kgs



Cooling System

Compressor, R134a refrigerant



Colour

Stainless Steel



Power Supply

220 / 240 volt, 50hz, 1ph, Power Consumption 1450 watts, F.L.A. 6.8 amps, 15amp plug top

Description and Features

This refrigerated water cooler has four chrome faucets on the front of the cabinet.

It is suitable for mine sites, shire depots, large workshops to fill large water bottles.

Full stainless steel panelling on outer body.

A seam welded stainless steel water storage tank.

Water level controlled by ball float.

An insulated, hinged, lockable lid.

Adjustable cold water thermostat.

Sturdy moulded flat/extended legs.

A stainless steel water storage tank with a holding capacity of 474 litres depending upon ball float setting.

A cooling capacity of 148 litres per hour.

OPTIONAL EXTRA: A copper heat exchanger can be fitted inside the water storage tank to feed cold water to an ice machine.

A two year warranty on the refrigeration system.



Call us today

Frigmac Pty Ltd

1300 805 732

info@frigmac.com.au

For more information,
visit www.frigmac.com.au