

AA4400X POU WATER COOLER

**“TOP OF THE RANGE” The AA4400X NOW with FloodGuard™...
for total peace of mind. Safe, good looking, sturdy and reliable...**

AA4400X

Now with

FloodGuard™

...for total peace of mind

**FloodGuard™ is a flood prevention
device which stops an internal leak from
becoming a disaster!**

The AA4400X uses modern Solenoid push button taps which light up on touch. A backlit logo panel enables you to show your own company logo in light.

An integral cup holder (floor standing units) avoids the need for unsightly add ons.

Typically taller than other Coolers, the dispensing taps are at a more ergonomic height.

Antimicrobial HygienGuard Technology inhibits bacterial growth where it matters most – at the dispensing point.

**The AA4400X with FloodGuard™
Safe, good looking, sturdy and
reliable performance...**



AA
WATER COOLERS

AA4400X POU NOW with FloodGuard™ is safe, good looking, sturdy and reliable...

FloodGuard™

The AA4400X is fitted with the FloodGuard™ flood prevention device which stops any leak from a Mains Fed Cooler before it becomes a disaster! For everyone's peace of mind!

Here is how it works. The water inlet is controlled by the FloodGuard Solenoid Inlet Valve. The Valve is normally closed and only opens to allow water into the Cooler to replace what is taken off when the dispensing button is pressed. Unlike other POU Coolers, which are open to mains water pressure, all that can leak from an AA4400X with FloodGuard™ is the water in the tank.



NEW SIP 24 Hour 365 day Ozone Sanitisation

The floor standing units can be factory fitted with SIP automatic overnight Ozone Sanitisation - every day - for 365 days. The SIP Unit can also be purchased separately for self installation.

The Environment

SIP also allows the Cooler to be put into a power saving **Sleep Mode**. In **Sleep Mode** between 18.00 and 06.00 would save 40%+ in Electricity and Carbon Footprint. The AA4400 meets the environmental standards of RoHS (Restriction of Hazardous Substances), has passed WRAS testing (Water Regulation Advisory Scheme) and is part of a WEEE Recycling Scheme (Waste of Electrical and Electronic Equipment).

NEW Drip Tray Overflow System

A 3 litre Alarmed Overflow System which connects to the Drip Tray can be fitted to all floor standing units - as an additional safety device against flooding.

Cabinet and Internal Waterways

The metal body parts consist of cold-rolled 20 gauge embossed steel with baked on acrylic finish. All internal water ways are metal to avoid deterioration and taste problems (particularly with Hot & Cold).

Drip Tray

Lift out design which can be connected to mains drainage, High impact durable plastic. Removable anti splash grid.

Taps & HygieneGuard

Modern push and hold solenoid taps replace the old fashioned manual taps. The push and hold action prevents leaving the tap running by mistake whilst operating as a safety tap mechanism at the same time. The spouts of the solenoid taps are protected by the new **HygieneGuard** tap covers. Their silver impregnation is designed to prevent hand to tap bacterial contamination

Cup Holder

Integrated Cup Holder for 7 and 9 oz cups.

Removable Lower Front Panel

Spring loaded lower front panel. Remove drip tray and simply press down to remove entire lower front panel for easy access.

Filters

POU Coolers are often fitted with a 1 micron nominal size Carbon Block Filter which removes the taste and smell of chlorine, a host of heavy metals/ chemicals and some pathogens which are unable to pass through the 1 micron nominal Carbon Block pore size.

Refrigeration System

Quiet, air cooled static-type condenser. No fan required. Protected against motor overload. Unit hermetically sealed. R-134a refrigerant.

Cooling System

Stainless Steel 3 litre cold water tank. Thermostatically controlled to 4C - 12C.

Heating System

Stainless Steel 2 litre tank. Thermostatically controlled to between 87 and 92°C.

Designed to prevent total drainage for heating element protection. Easily accessible hot water tank drain at the back of the Cooler.

Power Supply

220 Volt, 50/60 Hz. Provided with a 3 pin plug and 180 cm power cord.

Dimensions and Weight

Floor Standing:	Height	1135mm
	Width	340mm
	Depth	340mm
	Weight	18kg
Table Top:	Height	460mm
	Width	340mm
	Depth	340mm
	Weight	15kg



Your Local Distributor is