

DANU WATER COOLER

Technical Data Sheet



pozzani

DESCRIPTION

This point of use water cooler and dispenser is a convenient and cost effective way of providing a constant supply of filtered fresh water.

Plumbed directly into the mains cold water supply, water is passed through an in-line filtration system, producing crystal clear fresh tasting water.

BENEFITS

- Provides your company with a constant supply of water that smells and tastes better than ordinary tap water.
- Very low running costs – far cheaper than bottle coolers.
- Simple to install and easy to use.
- No bottle storage or heavy lifting required to change over empty bottles.
- No drain required, the cooler has an integrated drip tray.
- Fresh natural tasting water from our quality filtration systems.
- Supplied with our IX600P system. More information overleaf.



IX600P system

SPECIFICATIONS

Dimensions of Unit	1090mm(H) x 320mm(W) x 380mm(D)
Finish	Galvanised Steel
Colour	Matt Black with Glossy Interface
Maximum Power Consumption	600 W
Performance	2.5 lph (below 10°C, 32°C Ambient, 27°C Inlet water)
Power Supply	220-240V, 50/60 Hz
Tank Capacity	Cold Tank 2.9 litres
Water Type Dispensed	Cold and Hot
Option of Leak Prevention Device	Yes - at an extra cost
Filter Change Interval	Every 6 months
Connection Kit	¾" BSPF to ¼" Push Fit Connector with 2 x In-line Check Valves (to connect to washing machine type connection)



FEATURES

- **Contactless:** infrared sensor activation.
- **User Friendly, LED Back-Lit Interface.**
- **Large Alcove:** For filling sports bottles and carafes (320mm high).
- **Open Sides:** For greater accessibility.
- **Single Dispense Point.**
- **Front Door Panel:** Allowing easy access to filters.
- **Two-Step Safety Operation** for hot water.
- **Easy To Clean Exterior (ABS).**

IX600P WATER FILTRATION SYSTEM

- Externally fitted.
- Compact design – housing dimensions 33cm (H) x 16cm (Diameter).
- Flow rate 3 litres per minute.
- Different cartridge options available to remove various contaminants including chlorine, dissolved organics, heavy metals and suspended solids.
- Easy to change cartridge procedure.
- Cartridges lasts up to 6 months each.
- Easy to install. Simple to fit on to the cold water mains copper piping – fittings included. Can also be installed on plastic tubing – additional fittings will be required.
- Maximum input pressure – 7 bar (100 psi).
- Technical help available.



Leak Controller

We recommend the use of a Leak Controller.

Note: Some insurance companies for commercial customers now insist such equipment is protected with a flood protection device such as this.

Non
Return
Valve

