

Jet-In

Compact undercounter unit ideal for the HORECA sector





*Purezza Tap Required with undercounter systems

A compact reliable undercounter unit

The Jet-In is the ideal unit for those with limited undercounter space. It provides a reliable, practical solution to cater for your cold, and sparkling water requirements, whilst maximising your undercounter space. When paired with one of our Purezza tap solutions it provides an elegant, sleek way to bottle your own filtered water. The Jet-In is ideal for smaller venues or where bottles will be stored in a fridge upon filling.

Leading technology

The Jet-In undercounter unit features two core technologies:



Performance filtration

Professional grade filters are used to improve taste and reduce odours resulting in great-tasting, crystal-clear water.



Ice Bank cooling system

Ice Bank cooling technology is a necessity in busy HORECA environments where large quantities of consistently ice-cold water are required.

Professional water dispensing for commercial environments

The Jet-In is the recommended undercounter solution for HORECA environments such as bars, restaurants, cafeterias and conference centres with limited space.

Features

Compact design suitable to a range of undercounter spaces

Two water dispensing options – cold, and sparkling

Stainless steel tap surfaces facilitiate easy cleaning

Practical mechnical taps allow two bottles to be filled at the same time

Recessed drip tray or tap clamp drip tray options available

Purezza 'still' and 'sparkling' tap decals to promote Purezza within your venue

Tap flow rate adjustment to suit your dispensing needs



Model	Paired with Cobra 2
Dispensing capacity	45L
Water options	
Dispensing operation	Тар
Weight	26 kg
Dimensions	255 mm (W) 400 mm (D) 405 mm (H)
Diamanaina avaa	285 mm (work surface)
Dispensing area	325 mm (tap clamp)
Portion control	n/a
Energy saving	n/a
Compressor	(R134a gas) 230v - 50Hz (360 kcal/h)
Water temperature	6°-10°C

Installation Requirements

There are several methods for installing the JET IN 30 ACWG.

The installation requirements will differ and therefore need to be confirmed before proceeding.

Option 1 - Installing the JET IN 30 ACWG in an open ventilated space

This includes locations such as under a bar or bench where there is sufficient air flow and no ventilation kit is required.

Space

You need to allow enough room for the chiller, filter and gas bottle as well as air flow around the unit.

The minimum size required is **400mm wide x 505mm high x 500mm deep**.

Water

An accessible drinking water supply from a 15mm pipe with a minimum pressure of 2.5bar should be located as close as possible to the unit but no more than 1 metre.

The water supply must be isolated during the installation process, so a working isolation valve must be present and working.

Power

A 13amp socket must be accessible within 1 metre of the installation.

Tap & Drip Tray

We can fit a tap and recessed drip tray to a wood or laminate work surface. For any other surface the customer would need to have the work carried out.

We can also use a tap clamp on a work surface that is between 30mm and 75mm thick. A tap clamp would not be suitable where a cupboard or door was fitted.

Waste

Where a recessed drip tray is fitted, you will require a 32mm/40mm mains waste pipe within the cupboard, the waste pipe should include a trap / u-bend to avoid any smells returning.

CO2 Gas Bottle

The CO2 Gas must be food grade and suitable for the purpose of creating sparkling water. We recommend using Suregas from BOC or an equivalent.

Option 2 - Installing the JET IN 30 ACWG in an enclosed space

This includes locations such as a kitchen base unit or cupboard.

Space

You need to allow enough room for the chiller, filter and gas bottle as well as air flow around the unit.

The minimum size required is a **400mm wide base unit** or equivalent.

Please note the back panel in a kitchen base unit may need removing.

Water

An accessible drinking water supply from a 15mm pipe with a minimum pressure of 2.5bar should be located as close as possible to the unit but no more than 1 metre.

The water supply must be isolated during the installation process, so a working isolation valve must be present and working.

Power

A 13amp socket must be accessible within 1 metre of the installation, preferably in the top corner of the base unit.

Tap

We can fit a tap and recessed drip tray to a wood or laminate work surface. For any other surface the customer would need to have the work carried out.

We can also use a tap clamp on a work surface that is between 30mm and 75mm thick. A tap clamp would not be suitable where a cupboard or door was fitted.

Waste

Where a recessed drip tray is fitted, you will require a 32mm/40mm mains waste pipe within the cupboard, the waste pipe should include a trap / u-bend to avoid any smells returning.

CO2 Gas Bottle

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Ventilation

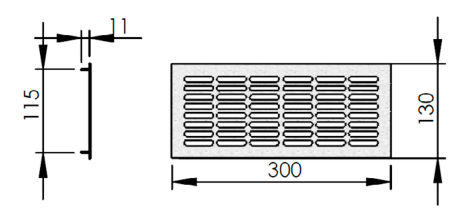
You will also need the ventilation kit fitting to exhaust the heat from the chillier.

For this, we need to fit an upper and lower ventilation grille to allow hot air to escape and cool air enter the base unit or cupboard.

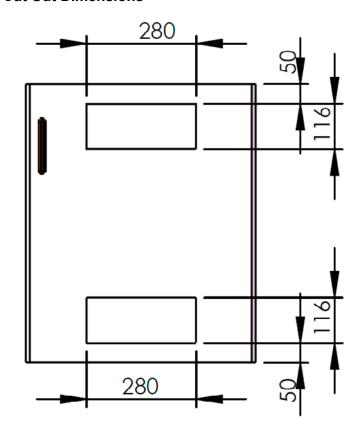
See the next page for measurements

Dimensions (mm)

Ventilation Grille Dimensions



Ventilation Grille Cut Out Dimensions



Contact the Purezza team today

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For more information, visit www.purezza-water.co.uk