breaktank

SAFEGUARDING WATER SUPPLY

btp-compact

Specifications

Supply Pressure

Min Pressure: 0.5 bar | Max Pressure: 5 bar | PLV if over 3.5 daytime Please ensure that all local water bylaws are adhered to.

Performance of Pump

30mtr head max | 50 LPM Max | 220-240 Volt 50hz power supply | 3 amp nominal power use

Restrictions

Keep 50mm space from mesh at the side of cabinet.

50mm space from any side where there may be a heat source.

Fit rigid overflow to main drain, ensure trap fitted down stream in 22mm pipe.

Alternative - Clear hose with barbed adapter, running DOWNHILL to gully or drain.

This assembly complies with the requirements of the Water Regulations when installed and used correctly. A cistern with Type AG air gap provides protection against Fluid Category 5 risks – these are the highest risk. The BTP-COMPACT can therefore be used for all applications where the Regulations require point of use protection.





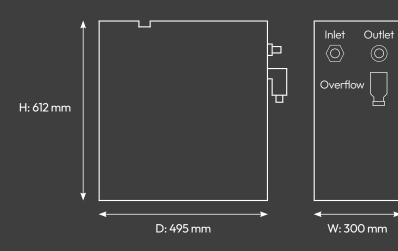








SAFEGUARDING WATER SUPPLY



Supplied with:

1 x ¾" BSP x 3/8" Push fit

 1×1 mtr clear overflow hose with adapter 1×1.5 m white hose 1×1.5 m blue tubing 1×1.5 m SSP $\times 1.5$ m Push fit

Ensure compliance with water regulations effortlessly with the all-new BTP-COMPACT Pumped BreakTank.

Crafted specifically for the catering industry, it boasts a robust Category 5 'AB' air gap, shielding your water supply from any risk of back-flow contamination. Perfectly suited for spaces with limited room.

Features

Compatible with equipment lacking an integral Category AB air gap facility. Sleek design tailored for compact spaces.

Benefits

Pumped break tank equipped with a Category 'AB' air gap, safeguarding your water supply against contamination risks.

Applications

Ideal for use with glasswashers, dishwashers, and laundry washing machines.

Maximum Temperature: 35°C.

Safety

- This unit must be operated by a competent person and must not be used in any fashion other than its intended use.
- Any modifications to this unit could cause a malfunction, and cause danger to the operator.
- The electrical installation must be carried out in accordance with the national electrical regulations.
- The electrical installation must be carried out by a qualified person.
- This unit should be installed in line with a 30mA residual current device (R.C.D. not supplied).
- Ensure electrical supply is isolated before carrying out any maintenance on this unit.
- This unit must be earthed correctly.

