Zip Varipoint

Zip® WATER

Varipoint 2 10ltr under-sink unvented water heater for single or multiple outlets. Heavy gauge copper inner container tested to 16 bar, supplied with temperature and pressure relief valve.



| MODEL | ENERGY EFFICIENCY | DIMENSIONS | NOMINAL POWER | RE-HEAT TIME | CAPACITY |
|---------|-------------------|-----------------------|------------------|-----------------|----------|
| | CLASS (ERP) | W X D X H | RATING KW | 10-65oc (HH:MM) | (LITRES) |
| VP103UB | В | 300mm x 285mm x 452mm | 2.2 kW @ 230V AC | 0:11 | 10 |

Features and benefits

- Heavy gauge copper inner container tested to 16 bar.
- Does not require an anode. Supplied with temperature and pressure relief valve.
- External temperature control with frost protection setting.
- Element 'On' neon indicator.

Safety features

- Manually resettable over temperature cut-out.
- Pressure and temperature relief valve supplied.
- Expansion relief valve supplied, set at 6 bar.
- Frost protection setting.

Product detail

| _ | | | |
|-----|-------|-------|--------|
| Spe | CITIC | ation | type |
| 999 | | | *, P = |

| Product code | VP103UB |
|-------------------------|--|
| Product name | Varipoint 2 10ltr under-sink unvented water heater |
| Energy Efficiency Class | В |
| WRAS Approval | No |

Capacity, weights & dimensions

| Capacity (Litres) | 10 L |
|--------------------------------|-----------------|
| Unit dimensions (W x D x H) mm | 300 x 285 x 452 |

Electrical

| Nominal power rating | 2.2 kW @ 230V AC |
|-----------------------|------------------|
| Nominal power supply | 230V |
| Nominal rated current | 9.6 amps |
| IP rating | 24 |

Plumbing

| Wholesome water supply | Yes |
|---------------------------|---------|
| Wholesome connection size | 1/2"BSP |



The Zip Varipoint must be installed in accordance with the installation instructions and all current legislation, codes of practice and regulations governing the installation of unvented hot water cylinders in force at the time of installation. The appliance must be permanently connected to the supply through an isolating switch with a contact separation of at least 3mm in all poles and be protected by a suitably rated RCD to protect the appliance, an MCB (miniature circuit breaker) or fuse must be fitted with a rating suitable for the nominal current of the appliance.

