Low Pressure Semi Submerged Meter Box



Part Number: UUSEMISUBLP





Application

Our semi submerged meter box use our STB27-UPSO low pressure regulator. It provides a constant 37mbar through a G4 DTI Badged meter to exit on the right hand side with a capped meter union with 22mm plain brass connection for a soldered joint.

The box is made from chopped strand GRP which fully complies with the BS6400 -3 standard and with resis-tance to fire Class UL94HB (10). The door is hinged up-wards and the meter has an angled meter display to ease meter reading.

Materials

- Meter Box Outer: Chopped Strand GRP
- Regulator Body and cover: zinc alloy (EN 1774)
- Regulator Diaphragm (reinforced), pads, gaskets: NBR (EN 549)
- Regulator Powder coat high resistance colour finish
- Meter to EN1359: measuring to 6scm/hr with large, easy to read display
- Lever and butterfly handled valves to EN331 supplied with the box. The inlet valves comes complete with union for quick and easy meterbox removal

Features

Connections

Inlet Connection: 25mm Wask Crimp Connector Outlet Connection: 22mm Copper Solder Connection Standard triangular meter box key to open the meter box.

Supply pressure

The meter box is able to withstand inlet pressures up to 150mbar (2 psig).

Regulated pressure

The module is tested and, where required, adjusted to give an outlet pressure of 37mbar.

Capacity

Typically 6scm/hr for LPG 3rd stage models (when using a minimum inlet pressure of 75mbar).

UPSO safety device

The Under Pressure Shut Off safety stops the gas flow when the regulated pressure is lower than a defined value (e.g. lack of supply pressure)

Visual indicator displays the open-close state.

Accessories

A full range of accessories are available for the meter box which are shown on the overleaf.

Technical Information

Regulator STB27-UPSO
Capacity kg/h (kW) 10.5 (146)
Set Pressure 37mbar

Inlet Pressure(2nd Stage) 75mbar (150mbar max)

UPSO Pressure 27-30mb Design Standard EN13785

Inlet connection 22mm WASK Crimp Outlet connection 22mm Copper

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