

FLOW CONTROL

Oil Heating Installation Accessories



OIL TANK ANTI-SIPHON DEVICE

CODE

DESIGNED FOR USE ON TOP ENTRY TANKS AS A SAFETY DEVICE TO PREVENT THE OIL SIPHONING EFFECT SHOULD AN OIL LEAK OCCUR. TANK HEIGHT MUST BE BETWEEN 0.1 - 3 MTRS.

0.1 - 3 mtr Adjustable Compact Anti-Siphon Device

FC11001



PRESSURE REDUCING VALVE

FOR USE ON PUMPED, MULTIPLE APPLIANCE OR SYSTEMS WITH A HEAD OVER 40 MTRS.

TECHNICAL SPECIFICATION

- INLET AND OUTLET 3/8"
- PRESSURE GAUGE PORT 1/4"
- MAXIMUM FLOW RATE IN EXCESS OF 22.50 L/H
- PRESSURE RATINGS - INLET: 20 BAR MAX, OUTLET: 0.15 - 1.7 BAR.

FC11002



GOK PRESSURE REGULATOR

FOR USE ON SINGLE APPLIANCE GRAVITY FED SYSTEMS WITH A HEAD RANGE OF 2MTRS – 30MTRS.

TECHNICAL SPECIFICATION

- CONNECTIONS 10MM COMPRESSION
- PRESSURE RATING INLET: 0.5 - 6 BAR
OUTLET: 100 MBAR
- FLOW RATE UP TO 20L/H

FC11003