CLEANFILL 2”
OVERFILL PREVENTION DEVICE EN 13616

Overfill prevention device

Installed on the manlid of the tank, the Cleanfill 2” overfill prevention device is a piece of safety and environmental protection equipment intended for use on domestic fuel, diesel storage tanks.

TECHNICAL SPECIFICATIONS

- Maximum operating temperature : + 50°C. For domestic fuel or diesel with flashpoint equal or greater than 55°C
- Light high resistance anodised alloy body
- Maximum flow rate : 40 m³/h - 650 litres/minute
  Minimum flow rate : 2.4 m³/h - 40 litres/minute
- Maximum pressure : 7 bar - 100 psi
  Minimum pressure : 150 mbar - 2.17 psi
- Re-opening time : less than one minute
- Fits to threaded female sleeve-nut 2” BSP
- Compact shape - fits within a 2” BSP diameterpipe

ADVANTAGES

- Fitted to manhole plate or profiling plate
- Pressure or gravity filling
- Each unit are tested in production with different flow
- Opening time less than one minute
- Requires minimal space (optimise useful tank volume)
- Large windows on the body for optimal flow
- Piston with grid and calibrated hole to prevent dirt

Référence         Description
10060000          Cleanfill 2” ATEX : consult us

EN 13616
Overfill Prevention Device, for use in installations for the transport/distribution/storage of gas/fuel intended for the supply of building heating/cooling systems

Type A
Effectiveness of Overfill Prevention Devices — Pass
Durability of effectiveness against temperature, chemical attack, fatigue and cycling — PASS