

Cleanfill 2"

Overfill Prevention Device EN 13616



Fitted to the tank, the Cleanfill 2" Overfill Prevention Device is a piece of safety and environmental protection equipment intended for use on domestic fuel and diesel storage tanks

Technical Specifications

- KIWA certificate n° K 9152
- 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 - 43.50 psi
- Minimum pressure : 150 mbar - 2.17 psi
- Re-opening time : less than one minute
- Fits to threaded BSP female sleeve-nut 2"
- Compact shape - fits within a 2" diameter pipe (DN50)
- Suitable for direct or offset filling systems

Advantages

- Very reliable and long working life
- Operational test on every unit
- Automatic operation
- Easily fitted (without removing buffer)
- Requires minimal space (optimises useful tank volume)
- Pressure or gravity filling



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10

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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

Reference	Description
10061300	Cleanfill 2"- UK VERSION
10061400	Cleanfill 2"- NL VERSION " ATEX : please revert to us "



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