The Cleanfill 4” Overfill Prevention Device is a piece of safety and environmental protection equipment. This patented Overfill Prevention Device’s design allows it to be fitted or removed without having to remove the tanks manhole plate buffer.

### Advantages
- The best high flow on the market for a shorter filling
- Tubular system. No mechanism outside the cylindrical body
- Integrated vertical mechanism
- Very easy to fit or remove without having to remove the manhole plate. Female 4” filling sleeve
- Fitted to manhole plate or profiling plate
- Durability of material
- Non-corrodible material
- Numerous fitting accessories for all types of situation
- Vapour tight device, totally vapour proof, allowing to separate the tank gas sky from the atmosphere

### Technical specifications
- European EN 13616 standard compliant
- Suitable for direct gravity filling
- Products: hydrocarbons
- Maximum flow rate: 85 m³/h - 1,414 litres/minute
- Minimum flow rate: 3 m³/h - 50 litres/minute
- Maximum pressure: 2 bars
- Re-opening / flow delay: less than one minute

**Reference** | **Description**
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10024000 | CLEANFILL 4GVF
ATEX | II 1G c IIB T6 Marking

ATEX: INERIS 06 ATEX 0058

Type CE examination certificate

LAFON, 44 av. L.V. Meunier, 33530 Bassens - France

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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