SAFETY ENVIRONMENT

Technical datasheet

Datasheet N°: SECENV-CLEANFILL ADBLUE®

Product code: 308 131

OVERFILL PREVENTION DEVICE CLEANFILL AdBlue® DN50 (2" BSP)

Date: 03/2020

Page: 1/1

Version: V1

Designation

Installed on the manlid of the tank, the Cleanfill 2" AdBlue® overfill prevention device is a piece of safety and environmental protection equipment intended for use on AdBlue® storage tanks.

The Cleanfill 2" AdBlue® was designed and developed for an exclusive AdBlue® application.

The Cleanfill 2" AdBlue® system is patented.

Technical specifications

- · Operating temperature range : -10°C to +35°C
- Stainless steel body
- High density polyethylen float
- Maximum flow rate: 40 m3/hr 650 litres/minute - Minimum flow rate: 2.4 m3/hr - 40 litres/minute
- Maximum pressure : 7 bar 101 psi
- Minimum pressure: 150 mbar 2.17 psi
- Re-opening time: less than one minute
- Fits to threaded BSP female sleeve-nut 2"

+ Product

- Very reliable and long working life
- Operational test on each unit
- Automatic operation
- Easily fitted or removed (without removing the man lid)
- Requires minimal space (optimises useful tank volume)
- Pressure or gravity filling
- Large window on the body for optimal flow
- Piston with grid and calibrates hole to prevent dirts

Characteristics & standards

- · Complies with EN 13616
- · Complies with KIWA (certificate n° K 9152)
- · Supplied with a declaration of conformity CE
- · Type A: Effectiveness of overfill prevention devices -**Pass**
- · Durability of effectiveness against temperature, chemical attack, fatigue and cycling - Pass

Warranty

12 months provided fitting and operating instructions are observed.



