





## ADVANTAGES

- Gravity or pumped filling
- Positive shut-off
- Fast loading operation 850 lt/min
- Remote or direct filling
- Maximum fuel storage capacity
- Easy installation

## INSTALLATION

ITEM SSOFV50

OVEED

- Overfill prevention valves are disigned to prevent the overfill of liquid (fuel) in a storage tank ensuring the positive shut-off of product delivery. The valve can be installed either on underground (UST) or aboveground (AST) storage tank and in fact is designed for working correctly at high pressure.
  - The valve can be installed under the manhole lid of the tank through BSPF threaded flange or sleeve.

Important Note: Minimum 60LPM flow rate to operate

BSPF threaded socket.

## MAINTENANCE

The overfill prevention valve must be properly stored, handled and kept in good condition to prevent the entry of particles or the deposit of dust in the moving parts. Any maintenance activities must be carried out solely by specialized staff.

## **Technical data**

2" BSPM Stainless steel overfill prevention valve for Adblue, suit install in 2"

2" RSPM aluminum overfill provention valve for discel, suit install in 2"RSPE

Housing	Aluminium or s/steel
Thread	BSP ISO 228-1
Type of filling	Gravity or pumped
Float	High density polyethylene (PE-HD)
Working pressure	4 bar
Seal	Viton
Filling capacity range	60 l/min-850 l/min
Product	Diesel/Adblue

OVF50	2" BSPM aluminum overfill prevention valve for diesel, suit install in 2"BSPF threaded socket.
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