



Overfill prevention device

Mod. 445S



APPLICATION

The Overfill prevention valve 445S model is a safety device designed to prevent overfill of liquid from an aboveground and ground tank to the charging pipe installed on the tank.

FUTURES

- Gravity filling
- Supervision is required
- Fast drain hose emptying
- Direct filling
- Maximum fuel storage capacity
- No risk of fire or fuel leaking
- Easy installation

CHEMICAL SUITABILITY

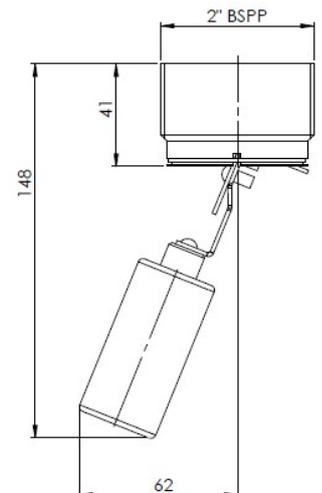
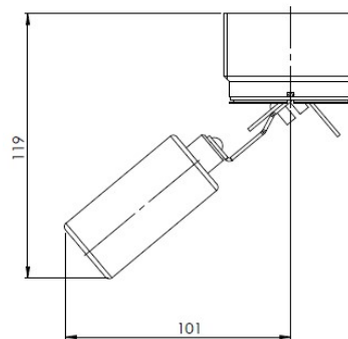
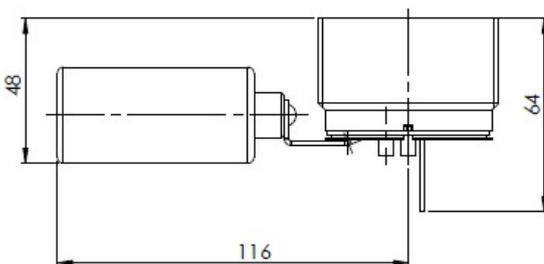
- Standard Model is for traditional fuel without additives.
- Stainless Steel is a model for special fuel, aggressive solvents or compatible chemical products.



COD.	BODY	FLOATING	THREAD	LOADING CAPACITY
445S-50M	ALUMINIUM	PPHD	2" BSPP M	25/30 l/min
445S-50M-SS	STAINLESS STEEL	PPHD	2" BSPP M	25/30 l/min

ATTENTION

- The loading process requires supervision of an operator
- Dirty particles can damage moving components and cause malfunctions, check the valve regularly.



MAINTENANCE

- Periodically check the device is necessary to remove possible dirty.
- 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
- In case of tampering warranty expires and safety protection is not guaranteed.

RIDART s.r.l. via Adua, 17 - 21045 Gazzada Schianno (VA) ITALY P.IVA/C.F. IT 01454770122

www.ridart.it info@ridart.it +39 0332 463301

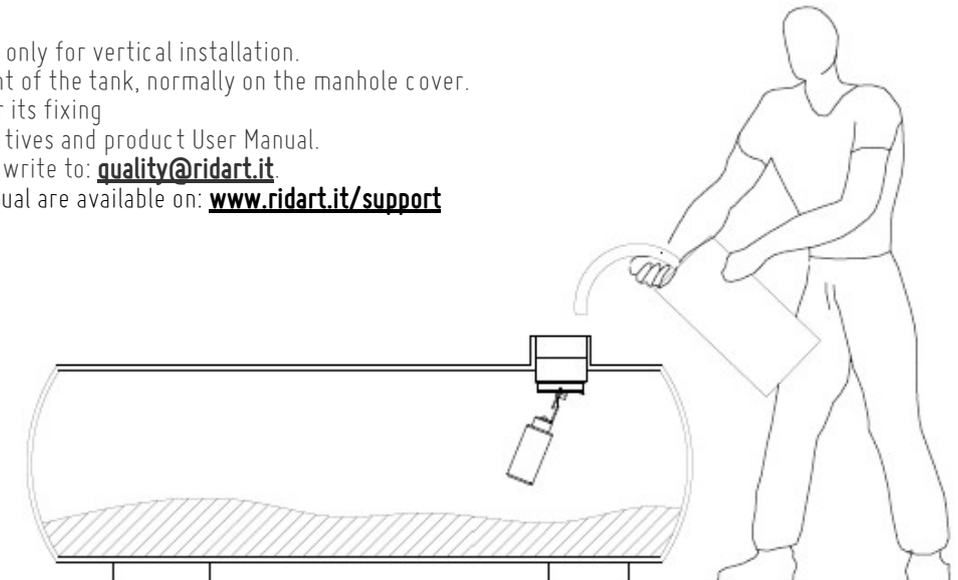
Product Certification, Declaration of Conformity, User Manual and Testing on: www.ridart.it/support

The Data and Images are not binding. We reserve the right to make changes without notice. Pressure & Flow Tolerances $\pm 20\%$.

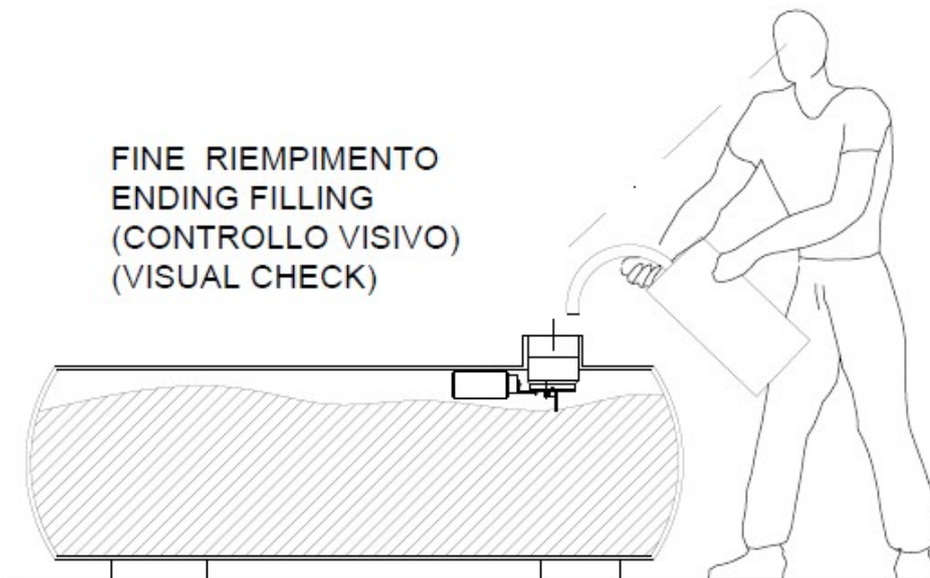
INSTALLATION

- Protection System is unidirectional and only for vertical installation.
- The valve is installed at the highest point of the tank, normally on the manhole cover.
- The final adjustment is to be made after its fixing
- For correct installation follow the Directives and product User Manual.
- For custom application or maintenance write to: quality@ridart.it
- Declaration of Conformity and User Manual are available on: www.ridart.it/support

INIZIO RIEMPIMENTO STARTING FILLING



FINE RIEMPIMENTO ENDING FILLING (CONTROLLO VISIVO) (VISUAL CHECK)



To choose the correct overfilling valve, scan QRcode and fill in the form:



YOU MAY ALSO BE INTERESTED IN:

CODE	DESCRIPTION	
442-80 AL	Overfill prevention valve 3" Mod. 442	
442B-100 AL	Overfill prevention valve 4" Mod. 442B	
442S-80 AL	Overfill prevention valve Short 3" Mod. 442S	
442OR-80 AL	Overfill prevention valve horizontal 3" Mod. 442R	

RIDART s.r.l. via Adua, 17 - 21045 Gazzada Schianno (VA) ITALY P.IVA/C.F. IT 01454770122
www.ridart.it info@ridart.it +39 0332 463301

Product Certification, Declaration of Conformity, User Manual and Testing on: www.ridart.it/support
The Data and Images are not binding. We reserve the right to make changes without notice. Pressure & Flow Tolerances $\pm 20\%$.