RIDART

Break Away Valve for GPL

Mod. 2510 & 2510 SS

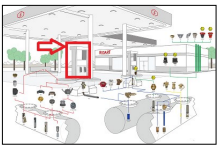
Mod. 2510



GPL GPL

APPLICATION

It's a Protection System in according with Directive 2014/34/EU and harmonized standard EN ISO 13617-2. Installed below the dispenser on the delivery line, in case of fire or external accident, prevent fuel loss. Shear valve is available in 3/4" BSP threaded version. The body is in brass and seal in NBR.



Mod. 2505

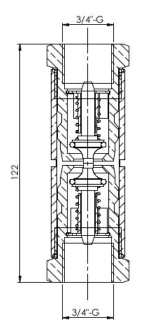
C€ ⟨Ex⟩ II 3 G

ATTENTION

- Separating force 450/500 N
- Break force within parameters established by UL842
- In case of TOTAL ROPTURE the loss varies between 10 and 20 ml (tested at 10bar)
- In case of PARTIAL ROPTURE it is necessary to carry out a check, as the losses could be greater

COMPATIBILITY

- Standard model is for GPL

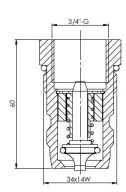


PRODUCT	057520 Mod. 2510	057525 Mod. 2505
TOP THREAD	3/4"F	3/4"F
HEIGHT	122 mm	60 mm

HEIOITI

Mod. 2505





Mod. 2510



INSTALLATION

- Protection System is bidirectional.
- Vertical installation on rigid tube is preferred.
- 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 Manuals are available on: www.ridart.it/support.

MAINTENANCE

- Periodically check the device is necessary to remove possible dirty.
- Always replace the product after fire, deflagration or crash.
- In case of breaking valve only the bush can be replace. Only specialized and trained technician can replace the bush.
- In case of tampering warranty expires and safety protection is not guaranteed.