

## Emergency Shut-off Valve Mod. 1370 & 1370 SS



#### **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 external accident, prevent fuel loss. Shear valve is available in 1" and 3/4" BSP threaded version, aluminium or stainless steel with double closing when the closure of both lines from the dispenser (inlet) and to car (outlet) is required.



**C**€ ⟨Ex⟩ II 3 G

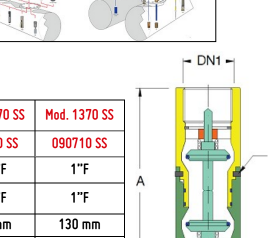
#### **ATTENTION**

The best performances allowed by the new regulation:

- Max operational temperature 60°C.
- Max operational pressure 6 bar.
- Separating force 450/500 N

# DIMENSIONS

PRODUCT	Mod. 1370	Mod. 1370	Mod. 1370 SS	Mod. 1370 SS
CODE	090700	090710	090700 SS	090710 SS
TOP THREAD	3/4"F	1"F	3/4"F	1"F
DISPENSER THREAD	3/4"F	1"F	3/4"F	1"F
HEIGHT (A)	130 mm	130 mm	130 mm	130 mm
FLOW l/min (5 bar)	60/70	60/70	60/70	60/70





- DN1 -

#	PART	Fig. 1370	Fig. 1370 SS	
1	BODY	ALUMINIUM	STAINLESS STEEL	
2	SCREWS	STAINLESS STEEL		
3	POPPET	BRASS	STAINLESS STEEL	
4	SEAL	VITON®	TEFLON®	
5	POPPET SCREWS	STAINLESS STEEL		
6	SUPPORT	STAINLESS STEEL		

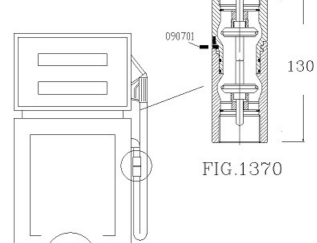
#### **CHEMICAL SUITABILITY**

- Standard model is for traditional fuel without additives
- "PTFE" coated model is for special fuel, non-aggresive solvents or chemical products.
- "SS" model is for aggressive solvents, acids or bases.

#### **INSTALLATION**

- Protection System is bidirectional, it is for vertical or horizontal installation.
- It's important to screw the pipe not the valve, hold valve with max 20Nm.
- 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



DN 3/4"-1"

#### **MAINTENACE**

- Periodically check the device is necessary to remove possible dirty.
- Always replace the product after fire, deflagration or crash.
- In case of tampering warranty expires and safety protection is not guaranteed.

### YOU MAY ALSO BE INTERESTED IN:

CODE	DESCRIPTION	
27-40-01	Shut Off aluminium Mod. 27	3
28-40-01	Shut Off aluminium Mod. 28	3
090900	Shut Off cast iron Mod. 23	
090905	Shut Off cast iron Mod. 26	
30-40	Shear check valve Mod. 30	
31-25-40 SS	Shear valve Steinless Steel Mod. 31	
090915	Break away valve Mod. 25	*