

Joints & Connectors

Mod. 230, 230B, 230 SS, 1350 & 1360



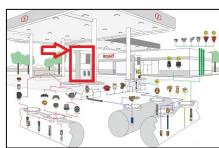


APPLICATION

It's a device in according with Directive 2014/34/EU and harmonized standard.

Installed below the dispenser on the delivery line or wherever required. Joint is available in 3/4"BSP, 3/4"x1"BSP, 1"BSP, 1"1/2BSP, 2"BSP threaded version. ZVA joint version is M34x1,5mm.

The body is in Aluminium, stainless Steel or Brass with seal in Viton®.



PRODUCT	020670R Mod.230	020680 Mod.230	020540R Mod.230	087600 Mod.230B	087610 Mod.230B	230-01 F Mod.230	230-01 M Mod. 230	230-01 SS Mod.230SS	230-02 SS Mod.230SS
TOP Thread	3/4" M BSP	3/4" M BSP	1" M BSP	1"1/2 M BSP	2" M BSP	M34x1,5mm	M34x1,5mm	M34x1,5mm	1" M BSP
TOP BODY	NICHEL- PLATED BRASS	NICHEL- PLATED BRASS	NICHEL- PLATED BRASS	BRASS AL SS	BRASS AL SS	STAINLESS STEEL	STAINLESS STEEL	STAINLESS STEEL	STAINLESS STEEL
BOTTOM Thread	3/4" F BSP	1" F BSP	1" F BSP	1"1/2 F BSP	2" F BSP	3/4" F BSP	3/4" M BSP	1" M BSP	1" M BSP
BOTTOM BODY	ALUMINIUM	ALUMINIUM	ALUMINIUM	BRASS AL SS	BRASS AL SS	ALUMINIUM	ALUMINIUM	STAINLESS STEEL	STAINLESS STEEL
HEIGHT	52 mm	52 mm	52 mm	95 mm	95 mm	52 mm	52 mm	52 mm	52 mm
MAX DIAMETER	44 mm	44 mm	44 mm	60 mm	75 mm	44 mm	44 mm	44 mm	44 mm
SEAL	VITON®	VITON®	VITON®	VITON®	VITON®	VITON®	VITON®	VITON®	VITON®

Mod. 230 & 230 SS



THREAD SIZE	THREAD SIZE	PRODUCT WITH FEMALE THREAD	PRODUCT WITH MALE THREAD	
15 x 25 mm	3/4" BSPP	089130	089090	
15 x 25 mm	1" BSPP	089380	089190	
18 x 30 mm	3/4" BSPP	089360	089000	
18 x 30 mm	1" BSPP	089370	089030	
25 x 38 mm	1" BSPP	089170	089050	



Mod. 1350 & 1360

Mod. 1350

ATTENTION

The best performances allowed by the new regulation:

- Max operational temperature 60°C.
- Max operational pressure 8 bar.

CHEMICAL SUITABLE

- Standard model is for traditional fuel without additives.
- -"SS" model is for special fuel, solvents or chemical products.

SEAL	SEAL SIZE	MATERIAL	
089400	3/4" - Ø 35	ELASTOPAL	
089480	1" - Ø 40	ELASTOPAL	
089790	3/4" - Ø 35	NYLON	
089800	1" - Ø 40	NYLON	

Mod. 230B Mod. 230



Mod. 1360 Mod. 1350

INSTALLATION

- For correct installation follow the Directives and product User Manual.
- For custom application or maintenance write to: <u>quality@ridart.it.</u>
 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.







