

FT2291



GAUGE ISOLATOR NEEDLE VALVES 90° ANGLE

The isolator needle valves FT 2291 (90° angle) are normally used to protect the pressure gauge since they have the double function of dampening pressure surge during opening and of isolating the pressure gauge entirely. Pressed in high-resistance steel, protected by an accurate treatment, subjected to strict tests, they ensure reliability and long life. A rotating swivel nut allows for accurate pressure gauge orientation. The sealing, standard supplied, and inserted in the nut, prevents any drawing between the connection and the gauge. Equipped with connectors FT 2299-24, they also allow the connection with attack of 1/2" Gas. Suitable for pressure up to 400 bar and temperature from -20° to +130° they can be panel mounted by use of log nut (G), supplied on request.

A richiesta

- Complete with lock nut (G). Indicate whether KM or hexagonal
- NPT threads

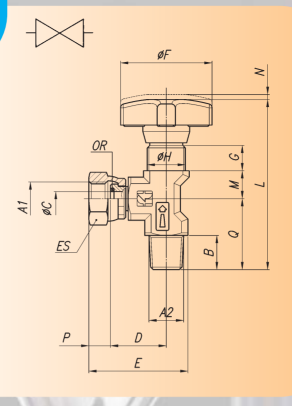
dimensions Type **A1** A2 В ØC ØF G н ES **OR** Weight **UNI 338 UNI 339** kg 1/4"G 1/4"Gc M15x1 2018 13,5 5,6 22 40 34 10 66 11 2 8,5 28 18 0,105

material	materials	
Body	AISI 316 stainless steel	
Needle	AISI 316 stainless steel	
OR	Viton	
Antiextrusion ring	PTFE	
Handwheel	Nylon 66	
All components are surface treated and protected		

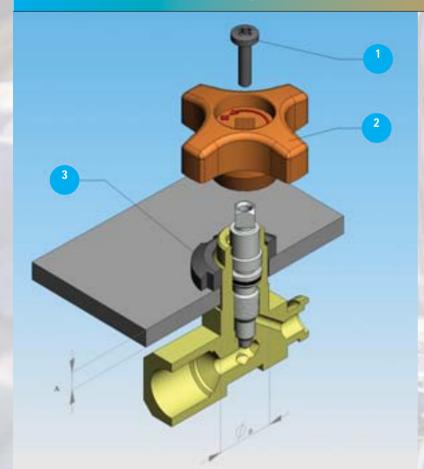
example for ordering

FT 2291	G	KM
Code	Lock nut	Ring nut type





instructions to fit panel mounting nut



panel mounting

1°	Remove screw-item (1)	
2 °	Pull off handwheel-item (2)	
3°	Insert ring KM type (3) or hexagonal	

Panel thickness A max	Panel hole ØB
5	16