

ECON® Pressure gauge valve Type 862 steel internal/external thread

Characteristics

Type: 862

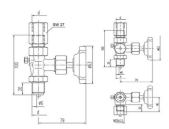
Housing material: Steel Material quality: 1.0460 Operation: Hand wheel Material tension socket: Steel Material swivel nut: Steel

ApplicationLiquids, gas

- Liquids, gases and vapours.
- Process industry.
- Machine building.
- Oil- and gas industry.
- Power plants.

Technical Information

- According to DIN 16270 form A.
- With venting screw.
- Tension socket connection according to DIN 16283.
- Type 862M provided with inspection connection M20 x 1.5.



Process connection	Size process connection	Connection instrument side	Size instrument connection	Inspection connection	Pressure rating	Maximum pressure at 20 °C	Maximum medium temperature (continuous)	Primary spindle seal material	Spindle material	Article
						bar	°C			
External thread	1/2" BSPP(G)	Tension socket	1/2" BSPP(G)	-	PN400	400	120	PTFE	1.4104	EC0086201/2- EBBH
External thread	1/2" BSPP(G)	Tension socket	1/2" BSPP[G]	M20x1.5	PN400	400	120	PTFE	1.4104	EC0862M01/2- MABBAB0

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