

Shut-off valve for pressure measuring instruments, DIN version

10/2016

Applications

- Shut-off and throttle valve for measuring liquids, gases and vapours
- In stainless steel version for aggressive media, even in aggressive ambience
- Machine building, general plant construction, chemical/petrochemical, power plants, mining, on-/offshore and environmental technology

Special features

- Without test connection per DIN 16270 (with vent screw)
- With test connection per DIN 16271 (with vent screw)
- With separate isolating test connection per DIN 16272
- Form A: LH-RH union - male
- Form B: Nipple and union nut - male, with shaft for instrument mounting bracket



Order numbers

Version	Connection Thread	Material	Form A	Form B
DIN 16270 or similar	G 1/2	Brass	9090169	9095098
		Steel	9090177	9095101
		316Ti / 1.4571	9090967	9095110
	G 1/4	Brass	1516035	--
	M20 x 1.5	316Ti / 1.4571	9092358	--
	1/2 NPT	Brass	1200771	--
DIN 16271 or similar	G 1/2	Brass	9090975	9095128
		Steel	9090983	9095136
		316Ti / 1.4571	9091157	9095144
	M20 x 1.5	316Ti / 1.4571	1043781	--
	1/2 NPT	316Ti / 1.4571	1285092	--
DIN 16272 or similar	G 1/2	Brass	9090991	9095152
		Steel	9091009	9095160
		316Ti / 1.4571	9091017	9095179
	1/2 NPT	316Ti / 1.4571	2221403	--

Legend: available from stock in Germany available after production not available

Quick order code (for further details see data sheet AC 09.02)

Field no.	Code	Version
Body material		
①	MS	Copper alloy
	SB	Black-finished steel
	SS	Stainless steel 316Ti / 1.4571
Version		
②	1	without test connection, per DIN 16270 or similar (with vent screw)
	2	with test connection, per DIN 16271 or similar (with vent screw)
	3	with separate isolating test connection per DIN 16272
Process/instrument connection		
③	1B	G 1/2 B male + G 1/2 LH-RH union
	1C	G 1/2 B male + G 1/2 with nipple and union nut
	2C	G 1/4 B male + G 1/4 LH-RH union
	5E	1/2 NPT male + 1/2 NPT female
	0A	M20 x 1.5 male + M20 x 1.5 LH-RH union

Order code: 910.11- ① ② ③ - ZZ-P - ZZ

© 2016 WIKA Alexander Wiegand SE & Co. KG, all rights reserved.
 The specifications given in this document represent
 the state of engineering at the time of publishing.
 We reserve the right to make modifications to the specifications and materials.

WIKA Alexander Wiegand SE & Co. KG
 Alexander-Wiegand-Straße 30 · 63911 Klingenberg · Germany
 Tel. +49 9372 132-0 · Fax +49 9372 132-406
 info@wika.de · www.wika.de

WIKAI
 Part of your business