Stopcock for pressure measuring instruments Model 910.10, brass, steel or stainless steel

WIKA data sheet AC09.01

EHC

Applications

Shut-off device for pressure measuring instruments, for measurement of liquids, gases and vapours

Special features

- Version per DIN 16261, DIN 16262 and DIN 16263
- Nominal pressures to ≤ 25 bar
- Operating temperature ≤ 50 °C



Stopcock Female / male G ½ / G ½ B, DIN 16261, PN 25

Description

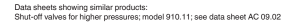
Stopcocks provide the opportunity to either vent the connected pressure gauge according to the position of the handle (venting position), i.e. put it into a pressure-free state, or to vent the pressure measuring instrument under pressure (operating position) or to let the medium escape (blow position). The table on page 2 lists the nominal pressure PN for each version.

For higher pressures shut-off valves must be used.

Test connection version

Stopcocks with test connection are intended for the simultaneous connection of operating pressure measuring instruments and test connection pressure gauges to the pressure pipeline. With this version, the third route, which leads to the outside at the standard version, is used as connection for a test connection pressure gauge. A fourth position of the handle enables the simultaneous connection of the operating and the test connection pressure measuring instruments to the pressure pipeline.

WIKA data sheet AC09.01 · 07/2015



-

Page 1 of 3



Standard version

Cock case and handle

Brass CW614N¹⁾, bright Handle installed in the case with silicon free grease

Test connection

Test pivot M20 x 1.5

or test flange Ø 40 x 5 mm resp. 60 x 25 x 10 mm

Options

Materials: Brass, CW614N¹, chrome plated Steel

Stainless steel 1.4571

- With gland packing, without venting bore (only at standard version)
- Special threads

Design	Connection	PN in bar	Material	Order no.
Female / female	G 1/4 G 3/8 G 1/2	6 16 25	Brass Brass Brass	9090029 9091807 9090045
■ With test flange Ø 40 x 5	G ½	25	Brass	9091777
With test flange 60 x 25 x 10	G ½	25	Brass	9090053
With gland packing ²⁾	G ½	25	Brass	9090061
Female / male	G 1/4 G 3/8 G 1/2	6 16 25	Brass Brass Brass	9090070 9091815 9090096
■ With test flange Ø 40 x 5	G ½	25	Brass	9091785
With test flange 60 x 25 x 10	G ½	25	Brass	9090100
With gland packing ²⁾	G ½	25	Brass	9090118
Union nut / female	G ½	25	Brass	9090126
With test flange 60 x 25 x 10	G 1⁄2	25	Brass	9090134
Union nut / male	G ½	25	Brass	9090142
With test flange 60 x 25 x 10	G ½	25	Brass	9090150
LH-RH adjusting nut / male	G ¼ G ½ G ½	6 25 25	Brass 1.4571 Brass	9095080 9090959 2087174
With test connection M20 x 1,5	G ½	16	Brass	9091130
With test connection M20 x 1,5	G ½	16	1.4571	9091149

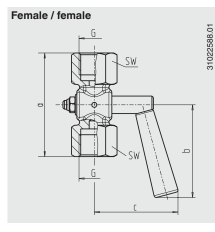
Alternative: Brass CW617N
Medium temperature ≤ +80 °C without venting bore

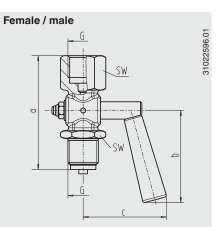
Zulassung

EAC, import certificate, customs union Russia/Belarus/ Kazakhstan

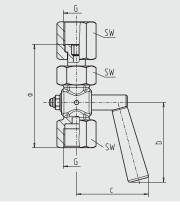
Dimensions in mm

Standard version

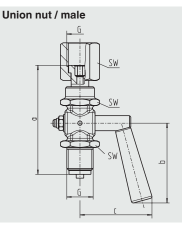




Union nut / female

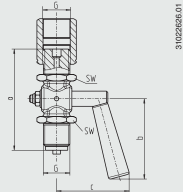


31022600.01





31022618.01



Design	Entry per EN 837-1	Dimensions in mm			SW	Weight in kg
		a ±3	b ±3	c ±3		
Female / female	G 1⁄4	48	29	30	17	0.06
Female / male	G 1⁄4	51	29	30	17	0.06
Female / female	G ½	71	64	57	27	0.25
Female / male	G ½	78.5	64	57	27	0.28
Union nut / female	G ½	82	64	57	27	0.32
Union nut / male	G ½	87	63.5	57	27	0.33
LH-RH adjusting nut / male	G ½	87	63.5	57	27	0.40
Female / female	G 3⁄8	62	64	43	22	0.14
Female / male	G 3⁄8	60	64	43	22	0.12
LH-RH adjusting nut / male	G 1⁄4	55	29	30	17	0.07

Ordering information

To order the described product, the given order number is sufficient. Other options require additional specification.

© 2003 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 data sheet AC09.01 · 07/2015

Page 3 of 3



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