

Instrumentation Products

Gauge Valves and Pressure Gauge Accessories



Gauge Cocks I Features and Benefits

Product Description

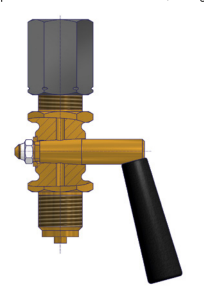
AS-Schneider Gauge Cocks are basically designed, manufactured and tested according to DIN 16261, DIN 16262 and DIN 16263. According to these standards the cocks are applicable for a max. allowable (Working) Pressure (PS) of 6 - 16 bar and a max. allowable Temperature (TS) of 50°C for liquids, gas or vapors. Originally our Gauge Cocks were designed for a max. allowable (Working) Pressure (PS) of 25 bar for the G 1/2 models. We kept this pressure class for these kind of gauge cocks, as you can see in the table on Page 16-18.

Standard Features

- Forged Body
- Plastic Handle

Pressure Test:

A seat test is performed at 1.5 times the max. allowable (working) pressure acc. to EN 12266-1 - P12, Leakage rate A.



Optional Features

• Sealing Washers according to EN 837-1, see Page 34.

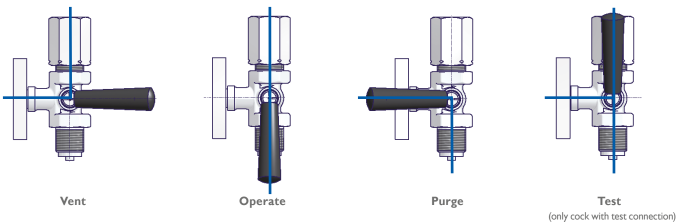
Components	Brass	Stainless Steel			
	Material / Material N	0.			
Body		1.4571			
Plug	Brass	1.43/1			
Washer		1.4301			
Hexagon Nut	Unalloyed Steel	A2			
Union Nut	Brass				
Gland	Brass				
Packing	PTFE				
Adjusting Nut	Unalloyed Steel	Stainless Steel			
Swivel Nut	Brass				
Test Flange	DI ASS	1.4571			
Handle	Plastic				

Union Nut, Gland and Packing only applicable for Gauge Cocks with Gland.

Operating Positions

Operating Positions are marked on top of the plug. There are max. 4 positions available: Vent, Operate, Purge and Test. The Test Option is only available for Gauge Cocks with Test Connections. The other options are basically for all cocks available except for the Gauge Cocks with Gland without Vent / Test Connection, our types N003.09.000 and N003.10.000. These 2 models just have 2 Operating Positions: Operate or Closed (no marking on the plug required).

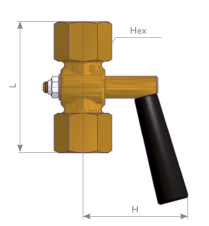
Before using the Operating Positions Vent or Purge you must be aware that system fluids are released to atmosphere. These fluids can be poisonous, irritating, hot or cold. This is also valid for the Test Position if the Test Pressure Gauge is not installed, respectively for Gauge Cocks without Test Connection because these Gauge Cocks are provided as a standard with a bleed outlet Ø 3.5 mm instead of the Test Connection. Operation and maintenance may only be done by experienced staff, which is familiar with the secure handling of the used media.



Gauge Cocks

Female x Female Connections

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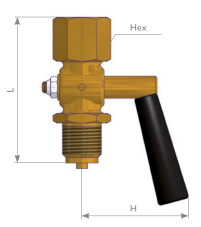






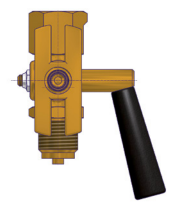
Inlet	Outlet	Material	PN	L	Н	Hex	Test Connection	References	Part Number
G 1/4 Female	G 1/4 Female		6	48	30	17			S003.24.000
G 3/8 Female	G 3/8 Female	Brass	16	62	43	22			\$003.58.000
G 1/2 Female	G 1/2 Female	1.4571	25	70		27		DINI 1/2/1 T A	S003.13.000
					57			DIN 16261 Type A	S003.13.200
		Brass					Test Flange 60 x 25 x 10		S003.16.000
							Test Flange Ø 40 x 5		S003.46.000

Male x Female Connections





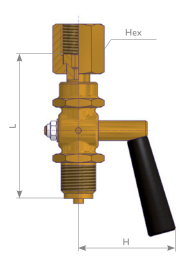
Gauge Cock with Test Flange $60 \times 25 \times 10$



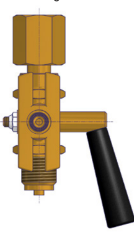
Inlet	Outlet	Material	PN	L	Н	Hex	Test Connection	References	Part Number
04/414	0444 = 1		6	51	30	17			S003.27.000
G 1/4 Male	G 1/4 Female		25	70	57	27	Test Flange Ø 40 x 5		S003.47.030
C 2/0 Mala	G 3/8 Female	Brass	16	60	43	22			S003.59.000
G 3/8 Male	G 3/6 Female			74			Test Flange Ø 40 x 5		S003.47.020
G 1/2 Male	G 1/2 Female	1.4571		78,5	57	27		DIN 16261 Turn B	S003.15.000
			25	83				DIN 16261 Type B	S003.15.200
		Brass		78,5			Test Flange 60 x 25 x 10		S003.17.000
							Test Flange Ø 40 x 5		S003.47.000

16 Gauge Cocks AS-Schneider

Instrument Connection - Swivel Nut

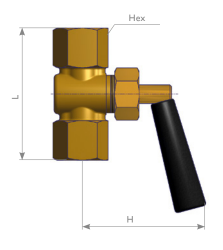






Inlet	Outlet	Material	PN	L	Н	Hex	Test Connection	References	Part Number
			25	87	57	27			N003.19.000
	G 1/2 Swivel Nut	Brass					Test Flange 60 x 25 x 10		N003.14.000
				82					S003.22.000
							Test Flange 60 x 25 x 10		S003.18.000

Gauge Cocks with Gland



Gauge Cock with Test Flange $60 \times 25 \times 10$



Inlet	Outlet	Material	PN	L	Н	Hex	Test Connection	Remarks	Part Number
G 1/2 Female	G 1/2 Female	Brass	25	70	65	27			N003.09.000
								with vent	N003.09.000.02
							Test Flange 60 x 25 x 10		N003.09.070.01
G 1/2 Male				77					N003.10.000
				//				with vent	N003.10.000.02

www.as-schneider.com Gauge Cocks 17

Gauge Cocks

Male x Female (Adjusting Nut) Connections



Inlet	Outlet	Material	PN	L	Н	Hex	Test Connection	References	Part Number
G 1/4 Male	G 1/4 Adjusting Nut	6 Brass	6	55	30	17		DIN 16262 Type B	\$003.42.000
				80				DIN 16262 Type A	N003.30.000
		Brass (AP)*		80					S003.30.000.32
		1.4571		83		27		DIN 16262 Type A	S003.30.200
		Brass		80				DIN 16263 Type A	N003.31.000
G 1/2 Male	G 1/2 Adjusting Nut	Brass (AP)*			57		M 20 x 1.5 c/w Protective Cap		S003.31.000.32
	, 0	1.4571	25	83				DIN 16263 Type A	S003.31.200
		Brass		80			Test Flange 60 x 25 x 10		N003.36.000
		Stainless Steel		83					S003.36.200
		Brass		80			Test Flange Ø 40 x 5		N003.38.000
M 70 v 1 5 Mala				00					N003.30.050
	M 20 x 1.5 Adjusting Nut			83			M 20 x 1.5 c/w Protective Cap		N003.31.050
		1.4571							S003.31.250

^{*} Brass (AP) = Body, Adjusting Nut and Protective Cap in Brass

18 Gauge Cocks AS-Schneider



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AS-0201-EN I July 2019