

Instrumentation Products

Gauge Valves and Pressure Gauge Accessories



Introduction

Introduction

The AS-Schneider Group with its headquarters in Germany is one of the World's Leading Manufacturers of Instrumentation Valves and Manifolds. AS-Schneider offers a large variety of Gauge Valves, Gauge Cocks, Syphons and Supports as well as Gauge Protectors, Gauge Snubbers and Accessories needed for the instrumentation installations globally.

Selection can be made from a comprehensive range of bodies with a variety of connections and material options, optimising installation and access opportunities. Many of the valves shown in this catalogue are available from stock or within a short period of time. The dimensions shown in this catalogue apply to standard types. If you need the dimensions for your individual type please contact the factory.

Continuous product development may from time to time necessitate changes in the details contained in this catalogue. AS-Schneider reserves the right to make such changes at their discretion and without prior notice.

All dimensions shown in this catalogue are approximate and subject to change.



Introduction AS-Schneider

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General Features

Body Material Options

Material Group	AS Material Designation	Material No.	Short Name	Equivalent UNS-No.	Material Grade acc. to ASTM	Gauge Valves	Gauge Cocks	Gauge Protectors	Gauge Snubbers	Syphons
Copper	Brass*	CW614N	CuZn39Pb3			S	S	S	S	
Alloys	DI 922.	CW617N	CuZn40Pb2			S	S	S	S	
Heat Resistant		1.0038	S235JRG2						S	
Unalloyed Steel	Carbon Steel	1.0460	P250GH			S				
		1.0345	P235GH							S
Austenitic	Stainless Steel	1.4571	X6CrNiMoTi17-12-2	S 31635	316Ti	S	S	S	S	S
Stainless Steel	Stainless Steel	1.4404	X2CrNiMo17-12-2	S 31603	316L	Α		S	S	0
	6Mo	1.4547	X1CrNiMoCuN20-18-7	S 31254		Α		0	0	
Austenitic-	Duplex	1.4462	X2CrNiMoN22-5-3	S 31803	F51	Α		S	S	
Ferritic	c	1.4410	X2CrNiMoN25-7-4	S 32750	F53	Α		0	0	
Stainless Steel	Superduplex	1.4501	X2CrNiMoCuWN25-7-4	S 32760	F55	Α		0	0	
	Alloy 400	2.4360	NiCu30Fe	N 04400		Α		S	S	0
Nickel Based Alloys	Alloy C-276	2.4819	NiMo 16 Cr 15 W	N 10276		Α		S	S	0
,	Alloy 625	2.4856	NiCr22Mo9Nb	N 06625		Α		S	S	0
Titanium	Titanium Grade 2	3.7035	Ti-II	R 50400		Α		0	0	

 $^{^{*}}$ Brass: Body made of either CW 614N or CW 617N

Standard Features

Every standard valve is factory tested hydrostatically to a requirement of no visible leakage.

Brass, carbon steel or stainless steel valve bodies are forged, except gauge snubbers in carbon steel and stainless steel. All other components are made from barstock material - syphons also made from pipe.

Certification acc. to EN 10204 2.1, 2.2, 3.1 and 3.2!

Valves for sour gas service are available in accordance with NACE MR0175/MR0103 and ISO 15156. To order, contact the factory. Some of our valves are supplied according to NACE as standard.

Surface treatment of carbon steel valves and accessories: Phosphatized, Galvanized surface optional.

Optional Features

- Valves and Accessories cleaned and lubricated for Oxygen Service Suffix used F0, F4 and F5.
- · Valves according to DVGW.
- Valves for Fugitive Emission Applications.

If you don't find your options in this catalogue, please contact the factory.

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General Features AS-Schneider

 $S = Standard \mid O = Optional \mid A = Alternative (see Catalogue AS-2601)$

Connections

AS-Schneider is manufacturing a lot of different connections and connection combinations. In this catalogue we are showing the most popular types. On this page you will find the standard connections in detail.

Parallel Pipe Threads

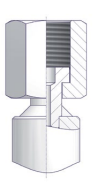
BSP Parallel Male Threads acc. to EN 837-1 (e.g. G 1/2)



Adjusting Nut acc. to DIN 16283 $(LH \times RH)$



Swivel Nut (Welded Nipple Design) acc. to DIN 16284



Tube Fittings

Single Ferrule Tube Fittings acc. to EN ISO 8434-1 Size S



Tapered Pipe Threads

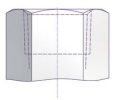
NPT Male Threads acc. to **ASME B 1.20.1**

BSP Tapered Thread acc. to ISO 7/1 (e.g. R 1/2)



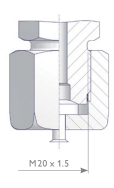
NPT Female Threads acc. to **ASME B 1.20.1**

BSP Tapered Thread acc. to ISO 7/1 (e.g. Rc 1/2)

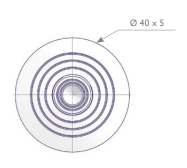


Test Connections

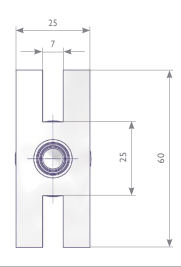
M 20 x 1.5 Male Thread with sealing cap acc. to DIN 16271 or with protective cap acc. to DIN 16272 and DIN 16263 (protective cap not shown)



Test Flange Ø 40 x 5



Test Flange $60 \times 25 \times 10$



Gauge Valves | Features and Benefits

Product Description

AS-Schneider Gauge Valves are designed, manufactured and tested according to DIN 16270, DIN 16271 and DIN 16272. According to these standards the valves are applicable for a maximum allowable pressure (PS) of 250 bar (brass) respectively 400 bar (carbon steel and stainless steel) and a maximum allowable temperature (TS) of 120°C for liquids, gas or vapors.

The maximum allowable operating temperature of 120°C is considering the requirement that valves and measuring instruments need to be protected against heating by hot media. This can be achieved by syphons or by instrument impulse lines with sufficient length. However the AS-Schneider valves can be used for temperatures up to 300°C - PTFE up to 232°C, Graphite up to 300°C.

Standard Features

- Forged Body
- Internal Stem Thread
- Stem with cold rolled surface and Non-Rotating Needle Tip
- PTFE Standard Packing

Pressure Test:

A shell test and a seat test are performed at 1.5 times the maximum working pressure acc. to EN 12266-1 – P10, P11 and P12.

Optional Features

DVGW approved Valves:

AS-Schneider is offering different valve types which have been tested and approved by DVGW. The test basis is DVGW VP 308. The valves are applicable for all gases in accordance with DVGW G 260.

Pressure-Temperature Rating:

- Max. 100 bar @ -5°C up to +60°C
- DVGW-Approval-No.: DG-4315BQ0226

Fugitive Emission Applications:

For Fugitive Emission Applications AS-Schneider is providing bellows sealed valves. Choice of Pressure class PN 100 or PN 250. Valve head unit in stainless steel, wetted parts 1.4571, needle tip Stellite. Optional available are TA-Luft and ISO 15848 solutions. For more details please contact the factory.

Certification:

Inspection certificate 3.1 acc. to EN 10 204 for valve body material and pressure test available on request.

AS-Schneider offers 2 BAM tested options cleaned and lubricated for Oxygen Service:

PTFE Packing – Max. PN 420 (6,000 psi) - Suffix F5 Pressure-Temperature Rating: Max. 420 bar @ 60°C Max. 200°C @ 90 bar

Graphite Packing – Max. PN 250 (3,625 psi) - Suffix F4
Pressure-Temperature Rating: Max. 250 bar @ 60°C
Max. 200°C @ 230 bar

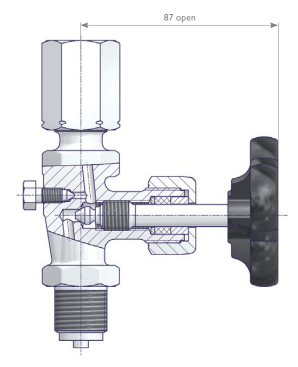
Sealing Washers according to EN 837-1, see Page 34.



Packing adjustment may be required during the service life of the valves.



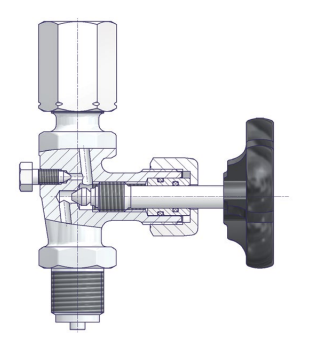
Valves that have not been cycled for a period of time may have a higher initial actuation torque.



Components	Brass	Carbon Steel	Stainless Steel	
	Material / I	Material No.		
Body	Brass			
Valve Stem	1.4	104	1.4571	
Needle Tip	1.4			
Packing	PTFE (Optional Graphite)			
Union Nut	Llasllav	مما کمی	Stainless Steel	
Adjusting Nut	Onalloy	ed Steel	Stainless Steel	
Swivel Nut	Brass	Unalloyed Steel	1.4571	
Bleed Screw		1.4571		
Test Flange	Brass	1.4571		
Sealing Cap	Unalloy	Stainless Steel		
Handwheel	Plastic			

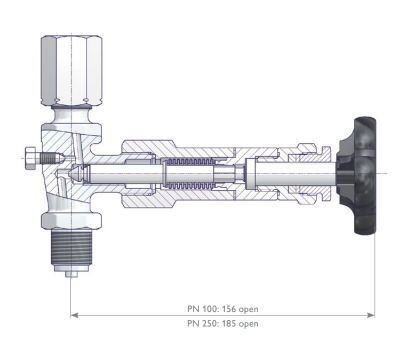
Gauge Valves | Features and Benefits

DVGW approved Gauge Valve



Components	Brass Carbon Steel		Stainless Steel	
Body	Brass	1.0460		
Valve Stem	1.4	104	1.4571	
Needle Tip	1.4	1.4104		
O-Rings		FKM (FPM by ISO)		
O-Ring Retainer	Bra	Brass		
Union Nut	Unalloyed Ste	eel, galvanized	Stainless Steel	
Adjusting Nut	Brass	Haallanad Ceaal	Stainless Steel	
Swivel Nut	Brass	Unalloyed Steel	1.4571	
Bleed Screw		1.4571		
Test Flange	Brass Unalloyed Steel		1.4571	
Sealing Cap	Unalloyed Ste	Stainless Steel		
Handwheel	Plastic			

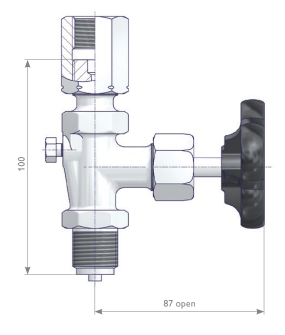
Bellows Sealed Gauge Valve



Components	Carbon Steel Stainless Steel			
M	aterial / Material N	No.		
Body	1.0460	1.4571		
Bonnet				
Bellow	1.4571			
Valve Stem				
Needle Tip	Stellite 1.4571			
Packing	Gra	aphite		
Stem Nut	1.4	4122		
Adjusting Nut	Linellawad Charl	Stainless Steel		
Swivel Nut	Unalloyed Steel	1.4571		
Bleed Screw	1.4	4571		
Test Flange	Linellawad Charl	1.4571		
Sealing Cap	Unalloyed Steel	Stainless Steel		
Handwheel	Plastic			

Gauge Valves without Test Connection

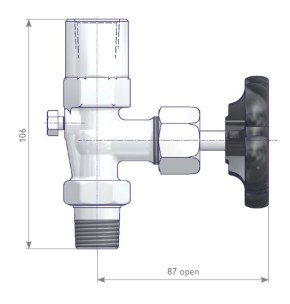
Instrument Connection - Adjusting Nut



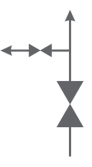
Inlet	Outlet	Material	References	Part Number
			DIN 16720 Type A	S004.16.000
		Brass	DVGW approved	S004.26.000
G 1/2 Male	G 1/2	Brass (AP)*	DIN 16270 Type A	S004.16.000.32
	Adjusting Nut	1.0460	DIN 16270 Type A	S004.16.100
			DVGW approved	S004.26.100
		4 4574	DIN 16270 Type A	S004.16.200
		1.4571	DVGW approved	S004.26.200
		Brass		S004.16.050
M 20 x 1.5 Male	M 20 x 1.5 Adjusting Nut	1.0460		S004.16.150
	1000 . 100	1.4571		S004.16.250

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

Instrument Connection - 1/2 NPT Female

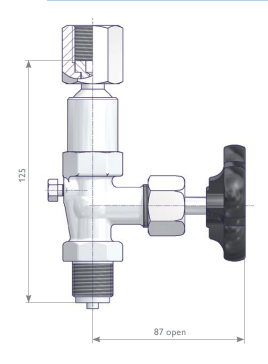


Inlet	Outlet	Material	References	Part Number
	1/2 NPT 1/2 NPT Male Female	Brass		S004.16.083
1/2 NPT Male		1.0460		S004.16.183
i aic i elliale	1.4571		S004.16.283	

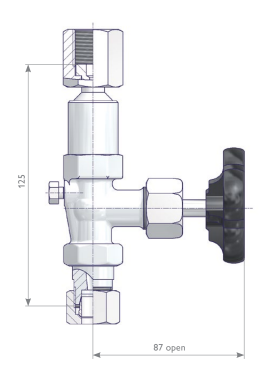


Gauge Valves without Test Connection

Instrument Connection Swivel Nut and Shaft for Supports (see Page 24)



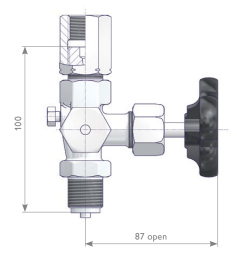
Inlet	Outlet	Material	References	Part Number
G 1/2 Male G 1/2 Swivel			DIN 16270 Type B	S004.16.020
		Brass	DVGW approved	S004.26.020
	G 1/2 Swivel Nut	1.0460	DIN 16270 Type B	S004.16.120
			DVGW approved	S004.26.120
		1.4571	DIN 16270 Type B	S004.16.220
			DVGW approved	S004.26.220



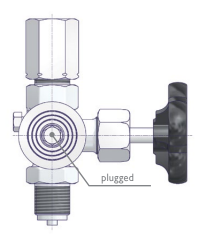
Inlet	Outlet	Material	References	Part Number
Tube Fitting Size 12S	G 1/2 Swivel Nut	Brass	DIN 16270 Type B	S004.16.020.13
		1.0460	DIN 16270 Type B	S004.16.120.13
			DVGW approved	S004.26.120.13
		1.4571	DIN 16270 Type B	S004.16.220.13
			DVGW approved	S004.26.220.13

Gauge Valves with Test Connection

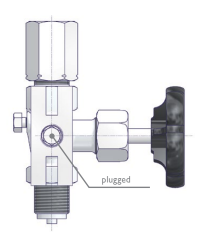
Instrument Connection - Adjusting Nut



Valve with Test Connection M 20 x 1.5



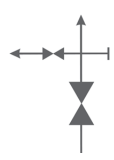
Valve with Test Flange Ø 40 x 5



Valve with Test Flange $60 \times 25 \times 10$

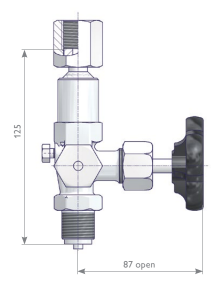
Inlet	Outlet	Test Connection	Material	References	Part Number
			Brass	DIN 16271 Type A	S004.17.000
		M 20 x 1.5 c/w sealing cap	Brass	DVGW approved	\$004.27.000
			Brass (AP)*	DIN 16271 Type A	S004.17.000.32
		Test Flange Ø 40 x 5	Brass		S004.17.060
		Test Flange 60 x 25 x 10	DI 855		S004.17.070
		M 20 × 1.5		DIN 16271 Type A	S004.17.100
G 1/2 Male	G 1/2 Adjusting Nut	c/w sealing cap	1.0460	DVGW approved	S004.27.100
		Test Flange Ø 40 x 5	1.0460		S004.17.160
		Test Flange 60 x 25 x 10			S004.17.170
		M 20 x 1.5 c/w sealing cap	1.4571	DIN 16271 Type A	S004.17.200
				DVGW approved	\$004.27.200
		Test Flange Ø 40 x 5	1.7571		S004.17.260
		Test Flange 60 x 25 x 10			S004.17.270
	M 20 × 1.5		Brass		S004.17.050
M 20 x 1.5 Male	Adjusting	M 20 x 1.5 c/w sealing cap	1.0460		S004.17.150
	Nut		1.4571		S004.17.250

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

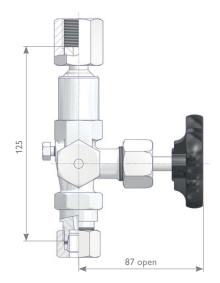


Gauge Valves with Test Connection

Instrument Connection -Swivel Nut and Shaft for Supports (see Page 24)

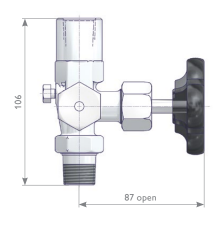


Inlet	Outlet	Test Connection	Material	Special Features	Part Number
(i 1/) Male		M 20 × 1.5 c/w sealing cap	Brass	DIN 16271 Type B	S004.17.020
	G 1/2		1.0460	DVGW approved DIN 16271 Type B	\$004.27.020 \$004.17.120
	Swivel Nut			DVGW approved	S004.27.120
			1.4571	DIN 16271 Type B	S004.17.220
				DVGW approved	S004.27.220



Inlet	Outlet	Test Connection	Material	Special Features	Part Number
Tube Fitting Size 12S G 1/2 Swivel Nut		Brass	DIN 16271 Type B	S004.17.020.13	
		40440	DIN 16271 Type B	S004.17.120.13	
		M 20 x 1.5 c/w sealing cap	1.0460	DVGW approved	S004.27.120.13
	c/w scaming cap	4 4574	DIN 16271 Type B	S004.17.220.13	
			1.4571	DVGW approved	S004.27.220.13

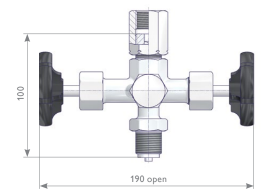
Instrument Connection - 1/2 NPT Female



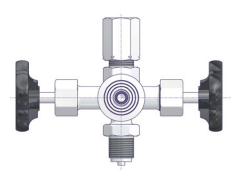
Inlet	Outlet	Test Connection	Material	Special Features	Part Number
1/2 NPT	1/2 NPT	M 20 x 1.5	1.0460		S004.17.135.02
Male	Female	c/w sealing cap	1.4571		S004.17.235.02

Block & Bleed Gauge Valves

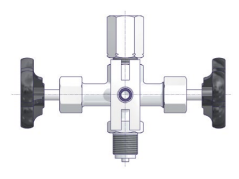
Instrument Connection - Adjusting Nut



Valve with Test Connection M 20 x 1.5

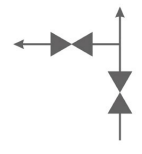


Valve with Test Flange Ø 40 x 5



Valve with Test Flange $60 \times 25 \times 10$

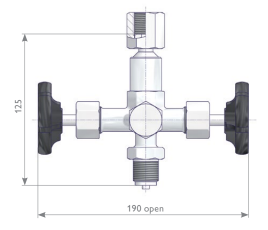
Inlet	Outlet	Test Connection	Material	References	Part Number
iiiet	Outlet	rest Connection	Material		Tal Cindiliber
		M 20 x 1.5		DIN 16272 Type A	S004.60.000
		c/w protective cap		DVGW approved	S004.80.000
		Test Flange Ø 40 x 5	Brass		S004.62.000
		Test Flange 60 x 25 x 10			S004.61.000
		M 20 x 1.5		DIN 16272 Type A	S004.60.100
G 1/2	G 1/2 Adjusting Nut	c/w protective cap	1.0460	DVGW approved	S004.80.100
Male		Test Flange Ø 40 x 5	1.0400		S004.62.100
		Test Flange 60 x 25 x 10			S004.61.100
		M 20 x 1.5		DIN 16272 Type A	S004.60.200
		c/w protective cap	1.4571	DVGW approved	S004.80.200
		Test Flange Ø 40 x 5	1.43/1		S004.62.200
		Test Flange 60 x 25 x 10			S004.61.200
	M20×1.5		Brass		S004.60.050
M 20 x 1.5 Male	Adjusting Nut	M 20 x 1.5 c/w protective cap	1.0460		S004.60.150
riale		F 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.4571		S004.60.250



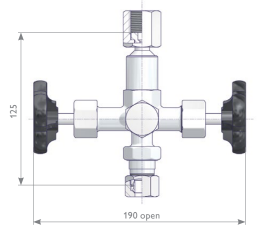
12 Block & Bleed Gauge Valves AS-Schneider

Block & Bleed Gauge Valves

Instrument Connection -Swivel Nut and Shaft for Supports (see Page 24)

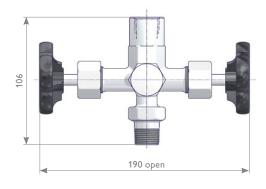


Inlet	Outlet	Test Connection	Material	Special features	Part Number
			Dwass	DIN 16272 Type B	S004.60.020
		Brass	DVGW approved	S004.80.020	
C 4/2 M. I.	G 1/2 Swivel Nut	M 20 x 1.5 c/w protective cap	1.0460	DIN 16272 Type B	S004.60.120
G 1/2 Male				DVGW approved	S004.80.120
			4 4574	DIN 16272 Type B	S004.60.220
			1.4571	DVGW approved	S004.80.220



Inlet	Outlet	Test Connection	Material	Special features	Part Number
			4.0440	DIN 16272 Type B	S004.60.120.13
Tube	G 1/2 Swivel Nut	M 20 x 1.5 c/w protective cap	1.0460	DVGW approved	S004.80.120.13
Fitting Size 12S			1.4571	DIN 16272 Type B	S004.60.220.13
				DVGW approved	S004.80.220.13

Instrument Connection - 1/2 NPT Female



Inlet	Outlet	Test Connection	Material	Special features	Part Number
1/2 NPT	1/2 NPT	M 20 x 1.5 c/w	1.0460		S004.60.135.02
Male	Female	protective cap	1.4571		S004.60.235.02

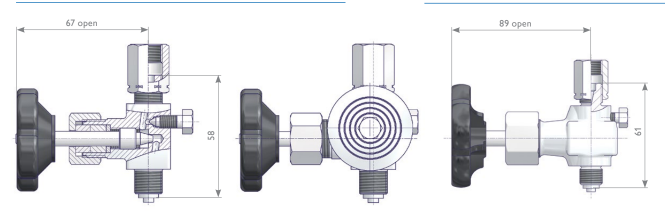
Gauge Valves | Special Type G 1/4

Product Description

The size of the AS-Schneider Gauge Valves G 1/4 is smaller compared to the standard gauge valves, especially the brass type. Carbon steel and stainless steel components are identical to the standard gauge valves. The components of the brass type are smaller and the valve stem is a one-piece design. Pressure-Temperature Ratings are the same as for the standard valves.

Brass Design

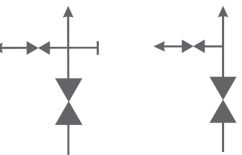
Carbon Steel and Stainless Steel Design



Inlet	Outlet	Test Connection	Material	Part Number
G 1/4 Male				S004.12.000
	G 1/4 Adjusting Nut	Test Flange Ø 40 x 5	Brass	S004.12.065
			1.0460	S004.13.130
			1.4571	S004.13.230

Components	Brass	Carbon Steel	Stainless Steel	
Body		1.0460		
Valve Stem	Brass	1.4104	1.4571	
Needle Tip		1.101		
Packing		PTFE		
Union Nut	Brass	Linalloyed Steel	1.4571	
Adjusting Nut	DI ass	Unalloyed Steel	1.75/1	
Bleed Screw		1.4571		
Test Flange	Brass			
Handwheel		Plastic		

With Test Connection Without Test Connection



Gauge Cocks I Features and Benefits

Product Description

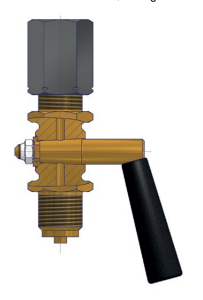
AS-Schneider Gauge Cocks are basically designed, manufactured and tested according to DIN 16261, DIN 16262 and DIN 16263. According to these standards the cocks are applicable for a maximum allowable pressure (PS) of 6 - 16 bar and a maximum allowable temperature (TS) of 50°C for liquids, gas or vapors. Originally our Gauge Cocks were designed for a maximum allowable 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 maximum working pressure acc. to EN 12266-1 - P12, Leakage rate A.



Optional Features

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

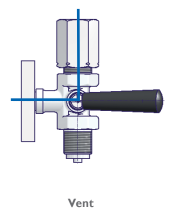
Components	Brass	Stainless Steel				
	Material / Material I	No.				
Body		1.4571				
Plug	Brass	1.7371				
Washer		1.4301				
Hexagon Nut	Unalloyed Steel	A2				
Union Nut	Brass					
Gland	Brass					
Packing	PTFE					
Adjusting Nut	Unalloyed Steel	Stainless Steel				
Swivel Nut	Brass					
Test Flange	DI d\$\$	1.4571				
Handle	Plastic					

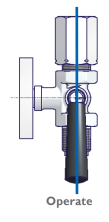
Union Nut, Gland and Packing only applicable for Gauge Cocks with Gland.

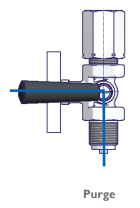
Operating Positions

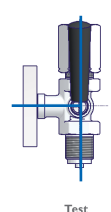
Operating Positions are marked on top of the plug. There are max. 4 positions available: Vent, Operate, Purge and Test. The Test Option is only available for Gauge Cocks with Test Connections. The other options are basically for all cocks available except for the Gauge Cocks with Gland without Vent / 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.





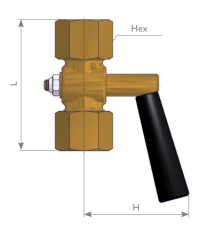




(only cock with test connection)

Female x Female Connections



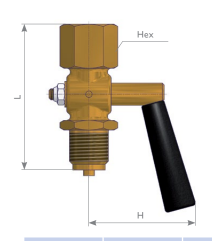






Inlet	Outlet	Material	PN	L	Н	Hex	Test Connection	References	Part Number
G 1/4 Female	G 1/4 Female		6	48	30	17			S003.24.000
G 3/8 Female	G 3/8 Female	Brass	16	62	43	22			\$003.58.000
								DIN 16261 Type A	S003.13.000
C 1/2 Famala	C 1/2 Famala	1.4571	25	70	57	27		DIN 10201 Type A	S003.13.200
G 1/2 Female G 1/2 Female		25	70	5/	27	Test Flange 60 x 25 x 10		S003.16.000	
		Brass					Test Flange Ø 40 x 5		S003.46.000

Male x Female Connections



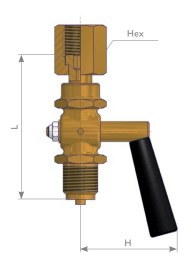




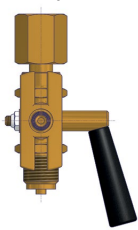
	Inlet	Outlet	Material	PN	L	Н	Hex	Test Connection	References	Part Number
	C 4/4 M: L:	6444		6	51	30	17			S003.27.000
	G 1/4 Male G 1/4 Female		25	70	57	27	Test Flange Ø 40 x 5		S003.47.030	
	C 2/0 Mala		Brass	16	60	43	22			S003.59.000
	G 3/8 Male G 3/8 Female	G 3/6 Female			74			Test Flange Ø 40 x 5		S003.47.020
					78,5				DIN 16261 Turn B	S003.15.000
	G 1/2 Male	G 1/2 Female	1.4571	25	83	57	27		DIN 16261 Type B	S003.15.200
	G 1/2 Plate G 1/2 Pe	G 1/2 Female	Brass		78,5			Test Flange 60 x 25 x 10		S003.17.000
			מו מא		70,5			Test Flange Ø 40 x 5		S003.47.000

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Instrument Connection - Swivel Nut

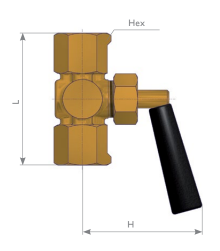






Inlet	Outlet	Material	PN	L	Н	Hex	Test Connection	References	Part Number
C 1/2 Mala		Nut Brass		07	57	27			N003.19.000
G 1/2 Male	G 1/2			87			Test Flange 60 x 25 x 10		N003.14.000
C 1/2 Farmala	Swivel Nut		25	82					S003.22.000
G 1/2 Female				82			Test Flange 60 x 25 x 10		S003.18.000

Gauge Cocks with Gland



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

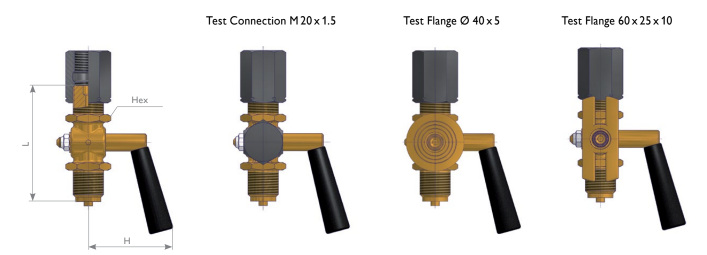


Inlet	Outlet	Material	PN	L	Н	Hex	Test Connection	Remarks	Part Number
									N003.09.000
G 1/2 Female				70				with vent	N003.09.000.02
	G 1/2 Female	Brass	25		65	27	Test Flange 60 x 25 x 10		N003.09.070.01
G 1/2 Male	le			77					N003.10.000
G 1/2 Male			,,				with vent	N003.10.000.02	

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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	Brass	6	55	30	17		DIN 16262 Type B	S003.42.000
				80				DIN 16262 Type A	N003.30.000
		Brass (AP)*		00					S003.30.000.32
		1.4571		83				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)*		80	83	27	M 20 \times 1.5 c/w protective cap		S003.31.000.32
	, 0	1.4571		83				DIN 16263 Type A	\$003.42.000 N003.30.000 \$003.30.000.32 \$003.30.200 N003.31.000
		Brass	25	80	57		T 51 (0 25 40		N003.36.000
		Stainless Steel		83			Test Flange 60 x 25 x 10		S003.36.200
				80			Test Flange Ø 40 x 5		N003.38.000
		Brass		60					N003.30.050
M 20 x 1.5 Male	M 20 x 1.5 Adjusting Nut			02	83		M 20 x 1.5 c/w protective cap		\$003.42.000 N003.30.000 \$003.30.000.32 \$003.30.200 N003.31.000 \$003.31.000.32 \$003.31.200 N003.36.000 \$003.36.200 N003.38.000 N003.30.050 N003.31.050
, tajustii	,	1.4571		83					S003.31.250

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

18 Gauge Cocks AS-Schneider

Gauge Protectors | Features and Benefits

Product Description

AS-Schneider Gauge Protectors are used to protect pressure-sensing instruments against damage, loss of accuracy, and/or rupture in the event of excessive system pressure. The piston assembly works against an adjustable spring. The piston assembly contains a sealing mechanism to isolate system pressure from the instrument.

The Inlet to Outlet seal is an O-Ring, the sealing to atmosphere is realized by either another O-Ring (system pressures of more than 2 bar) or a diaphragm (for system pressures 0.4 up to 2.5 bar). As system pressure overcomes the force of the spring, the piston moves, causing the sealing system to close. The outlet side is now isolated from increasing system pressure and the instrument is protected. As system pressure drops to the reopening pressure (25% below the closing pressure), the valve opens again.

Standard Features

- Forged Body
- Piston Seals:
- FKM (FPM by ISO)
- Diaphragm in NBR for the DVGW approved type
- Maximum allowable pressure (PS) 600 bar
- Maximum Inlet Pressure 1,000 bar (except Brass Type: 600 bar)
- Maximum allowable temperature (TS) 80°C, resp. 60°C for our DVGW approved types S005.50.001.00DV / 201.00DV

The Gauge Protectors are as a standard available for sour gas service in accordance with NACE MR0175/MR0103 and ISO 15156 except the Brass Type.

Pressure Test:

A shell test and a seat test are performed at 1.5 times the maximum working pressure acc. to EN 12266-1 - P10, P11 and P12. The closing pressure is normally adjusted to the average value of the relevant adjusting range – For example adjusting range 2-6 bar = 4 bar closing pressure.

Optional Features

DVGW approved Gauge Protectors:

AS-Schneider is offering Gauge Protectors which have been tested and approved by DVGW. The test basis is DVGW VP 308. The valves are applicable for all kinds of gas in accordance with DVGW-list number G 260.

Pressure-Temperature Rating:

- Max. 400 bar @ -20°C up to +60 / +80°C
- DVGW-Approval-No.: DG-4515BP0208
- Part No. Suffix ...00DV for DVGW types

AS-Schneider offers also a BAM tested option cleaned and lubricated for Oxygen Service:

- Maximum allowable pressure (PS) 400 bar
- Maximum allowable temperature (TS) 60°C
- Part No. Suffix F0
- A choice of O-Ring materials is available.

Certification:

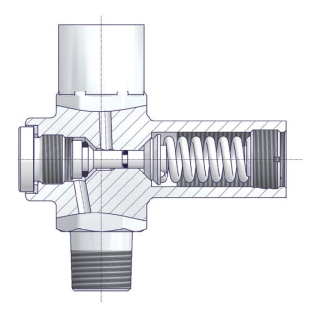
Inspection certificate 3.1 acc. to EN 10 204 for valve body material and pressure test available on request.

Components	Brass	Stainle	ss Steel	Duplex	Alloy 400	Alloy C-276	Alloy 625
Components	Material / Material No.						
Body	Brass	1.4571				Alloy C-276	Alloy 625
Bonnet			1.4404	Duplex	Alloy 400		
Piston	1.4404						
Piston Seals				FKM (FPM by	ISO)		
Screw Plug	1.4	4404		Duplex	Alloy 400	Alloy C-276	Alloy 625
Adjusting Screw				1.4404			
Spring				Stainless Ste	eel		
Adjusting Nut	Unalloyed Steel			Sta	inless Steel		

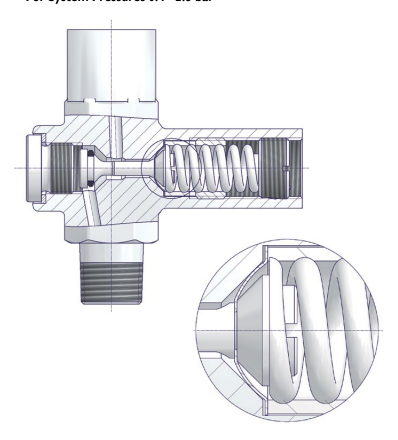
Gauge Protectors

Gauge Protector Type S005.50

Gauge Protector Design For System Pressures 2 - 600 bar

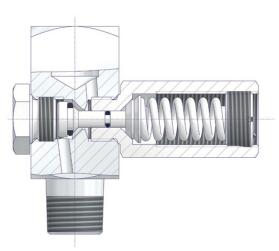


Gauge Protector Design For System Pressures 0.4 - 2.5 bar



Gauge Protector Type N005.50

Screwed Bonnet Design

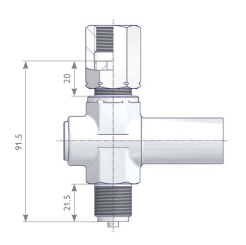


20 Gauge Protectors AS-Schneider

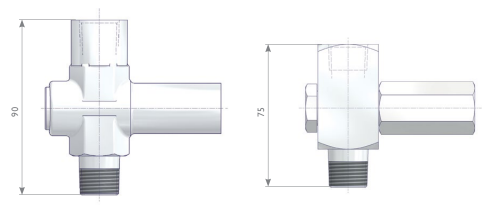
Gauge Protector Type S005.50

Gauge Protector Type N005.50

Outlet Adjusting Nut



Outlet Female NPT



Parallel Threads

Inlet	Outlet	Material	Adjusting range in bar						
illet			0.4 - 2.5	2 - 6	5 - 25	20 - 60	50 - 250	240 - 400	400 - 600
	G 1/2 Adjusting Nut	D	S005.50.001	002	003	004	005	006	007
C4/2 M I		Brass	S005.50.001.00DV	002.00DV	003.00DV	004.00DV	005.00DV	006.00DV	
G 1/2 Male			S005.50.201	202	203	204	205	206	207
		1 4571	S005.50.201.00DV	202.00DV	203.00DV	204.00DV	205.00DV	206.00DV	
M 20 x 1.5 Male	M 20 x 1.5 Adjusting Nut	1.4571	\$005.50.251	252	253	254	255	256	257

NPT Threads

Inlet	Outlet	Material	Adjusting range in bar							
met	Outlet		0.4 - 2.5	2 - 6	5 - 25	20 - 60	50 - 250	240 - 400	400 - 600	
		Brass	S005.50.021	022	023	024	025			
		1.4571	S005.50.221	222	223	224	225	226		
	1/2 NPT Female	1.4404	N005.50.421	422	423	424	425	426	427	
1/2 NPT Male		Duplex	N005.50.821.0001	822.0001	823.0001	824.0001	825.0001	826.0001	827.0001	
· iaic	Temate	Alloy 625	N005.50.821.0009	822.0009	823.0009	824.0009	825.0009	826.0009	827.0009	
		Alloy 400	N005.50.921.0001	922.0001	923.0001	924.0001	925.0001	926.0001	927.0001	
		Alloy C-276	N005.50.921.0005	922.0005	923.0005	924.0005	925.0005	926.0005	927.0005	
1/4 NPT	1/4 NPT	Brass	S005.50.041.01	042.01	043.01	044.01	045.01	046.01		
Male	Female	1.4571	S005.50.241.01	242.01	243.01	244.01	245.01	246.01	247.01	

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Gauge Snubbers | Features and Benefits

Product Description

AS-Schneider Gauge Snubbers are used to improve the output or readability of the instrument, and to reduce the effect of pressure surges on the instrument.

They also limit the external discharge of the pressure medium, in the event a discontinuity should occur on the instrument side of the snubber. Closing the valve increases the dampening action.

Standard Features

- Forged Body in Brass, all other materials in Barstock Material
- Maximum allowable pressure (PS) 400 bar
- Maximum allowable temperature (TS) 120°C
- The Gauge Snubbers are available for sour gas service in accordance with NACE MR0175/MR0103 and ISO 15156, see table on Page 23.

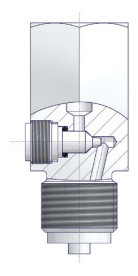
Optional Features

AS-Schneider offers also a BAM tested option cleaned and lubricated for Oxygen Service:

- Maximum allowable pressure (PS) 400 bar
- Maximum allowable temperature (TS) 60°C
- Part No. Suffix F0
- A choice of O-Ring materials is available.

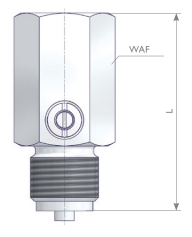
Certification:

Inspection certificate 3.1 acc. to EN 10 204 for valve body material and pressure test available on request.



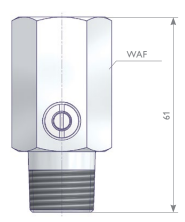
Components	Brass	Carbon Steel	Stainle	ss Steel	Duplex	Alloy 400	Alloy C-276	Alloy 625
	Material / Material No.							
Body	Brass	Carbon Steel	1.4571	1.4404	Duplex	Alley 400	Allow C 276	Allow (25
Valve Stem	1.4404			1.4404	Duplex	Alloy 400	Alloy C-276	Alloy 623
O-Ring	NBR				FKM	(FPM by ISC	D)	
Screw Plug	Brass Unalloyed Steel			1.4571				

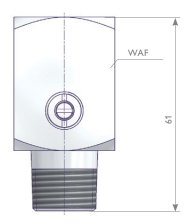
Parallel Threads



Inlet	Outlet	Material	PN	L	WAF	Special Features	Part Number
		Brass	250	62.5			S005.10.030.01
G 1/4 Male	G 1/4 Female	Carbon Steel	400	61			S005.10.130.01
· iaic	Temale	1.4571	400	61			S005.10.230.01
G 3/8	G 3/8	Brass	250	62.5			S005.10.020.01
Male	Female	1.4571	400	61			S005.10.220.01
		Brass	400	62.5	27		\$005.10.000
G 1/2 Male	G 1/2 Female	Carbon Steel	400	61			S005.10.100
		1.4571	400	61			S005.10.200
	M 20 x 1.5 Female	Brass	400	62.5			S005.10.050
M 20 x 1.5 Male		Carbon Steel	400	61			S005.10.150
		1.4571	400	61			S005.10.250

NPT Threads





Gauge Snubber Type made from 32 mm square barstock material.

Inlet	Outlet	Material	PN	L	WAF	Special Features	Part Number
1/4 NPT	1/4 NPT	Brass	250				S005.10.031.01
Male	Female	1.4571	600				S005.10.231.01
		Brass	250				\$005.10.010
		Carbon Steel			27		S005.10.110
		1.4571					S005.10.210
		1.45/1		61		NACE	S005.10.210.00NC
1/2 NPT Male	1/2 NPT Female	1.4404	400			NACE	S005.10.410
		Duplex	400		32	NACE	\$005.10.810.0001
		Alloy 625			32	NACE	\$005.10.810.0009
		Alloy 400			27	NACE	S005.10.910.0001
		Alloy C 276			32	NACE	\$005.10.910.0005

WAF = Width Across Flats | 27 = Hex, 32 = Square

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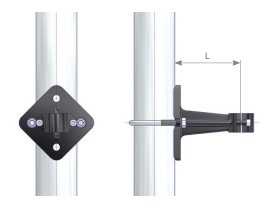
Supports for Valves and Measuring Instruments

AS-Schneider is providing a range of supports for wall, rack or 2" pipe mounting to mount Gauge Valves according to DIN 16270-16272 Type B or Adaptors relating to DIN 16281 (see Page 33).

Standard extension L = 100 mm. Type H also available with 60 and 160 mm extension

The below mentioned part numbers for 2" pipe mounting are supplied as mounting kits including 'U' bolt, washers and hexagon nuts.

Bolts for wall mounting are not included in the scope of supply.



Supports DIN 16281 Type H For wall mounting



L (mm)	Design	Material	Installation Method	Part Number
60	DIN 16281 Type H			S006.12.105
100	DIN 16281 Type H	Aluminium, coated	For wall mounting	S006.12.115
160	DIN 16281 Type H			S006.12.125
L (mm)	Design	Material	Installation Method	Part Number
100	DIN 16281 Type H	Stainless Steel	For wall mounting	S006.12.215

Stainless Steel type not illustrated.

Supports DIN 16281 Type A For wall mounting or 2" pipe mounting



L (mm)	Design	Material	Installation Method	Part Number
400	400 BINI4/204 T A	Malleable cast iron	For wall mounting	N006.12.110
100	DIN 16281 Type A	galvanized and coated	For 2" pipe mounting	S006.39.100.11

Mounting Kit for 2" pipe mounting in carbon steel with galvanized surface.

Stainless Steel Supports For wall mounting or 2" pipe mounting



	L (mm)	Design	Material	Installation Method	Part Number
	100 AS-Schneider Design St	C I C. I	For wall mounting	S006.12.216.54	
		AS-Schneider Design	Stainless Steel	For 2" pipe mounting	ounting \$006.12.216.54 sounting \$006.12.217.54

Mounting Kit for 2" pipe mounting in stainless steel.

Syphons, Elbows and Straight Pipes

Product Description

AS-Schneider Gauge Syphons are used to protect the pressure gauge from the effect of hot pressure media such as steam and also to reduce the effect of rapid pressure surges. The syphon allows condensate to form and be collected inside the syphon, preventing the hot media (hot vapors, not just steam) from coming in direct contact with the pressure instrument. Also used as freeze protector when used with proper fill fluids.

AS-Schneider is providing 3 different syphon designs. The Coil Syphon is normally used for vertical installations and the U Type Syphon for horizontal installations. The third design is a compact Gauge Syphon which can be used instead of the Coil Syphon. In addition, AS-Schneider is providing pipe connectors where a syphon is not required, such as Elbows and Straight Pipes.

The standard syphons are designed, manufactured and tested according to DIN 16282. The standard pipe dimension is Ø 20 x 2.6 mm. 1/2" pipe (Ø 21.3 mm) dimensions are also available. AS-Schneider is also providing so-called Commercial Style Syphons. These types have a standard pipe dimension of Ø 21.3 x 3.2 mm – using threaded pipe connections instead of weld fittings. The Compact Gauge Syphon is available as standard type and also as integral snubber type.

Standard Features

- The standard DIN 16282 U Type Syphon is bended to the left side, optional also to the right side (see also Page 27).
- Commercial Style U Type Syphons are bended in a single-plane
- · Range of application: For liquids, gas, steam and vapors

Surface treatment of Carbon Steel Types:

- DIN 16282 Style: Phosphatized
- · Commercial Style: Oiled, optional phosphatized

Certification:

Inspection certificate 3.1 acc. to EN 10 204 for pipe material available on request.

Optional Features

The standard AS-Schneider circular shaped syphons are Coil Syphons. Should you require Pigtail Syphons please contact the factory.

Coil Syphon



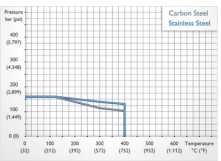
Pigtail Syphon



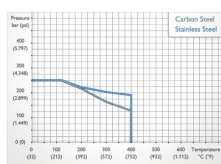
Other Materials, Pressure-Temperature Ratings and Connections on request.

Pressure-Temperature Ratings

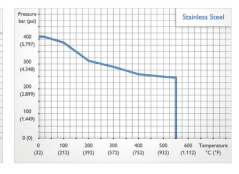
Coil and U Type Syphons and Elbows



Straight Pipes



Compact Gauge Syphon



Components	Carbon Steel	Stainless Steel			
Components	Material / Material No.				
Pipe	1.0345	1.4571			
Pipe Connector	1.1141				
Adjusting Nut	Carbon Steel	Stainless Steel			

Components	Stainless Steel			
Components	Material / Material No.			
Body				
Tubes	1.4571			
Swivel Nut				

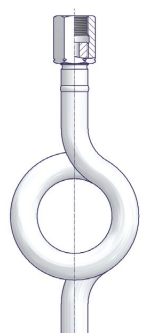
Syphon Features

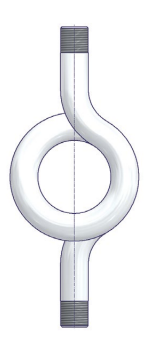
Syphon Details

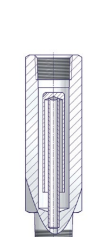
DIN 16282 Style Syphons

Commercial Style Syphons

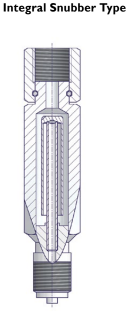
Compact Gauge Syphons



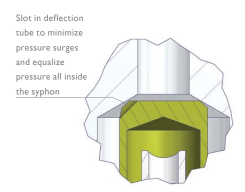




Standard Syphon

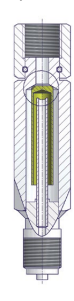


Integral Snubber Type

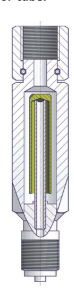


The Integral Snubber Type Syphon eliminates damage due to pressure surges. A slot is providing an auto reset of the deflector tube.

Position of the deflector tube in case of a pressure surge.



Normal operating position of deflector tube.



26 Syphon Features AS-Schneider

Applications

Horizontal Installation (horizontal tap)

U Type Syphon orientations

Bended to the left side (standard)



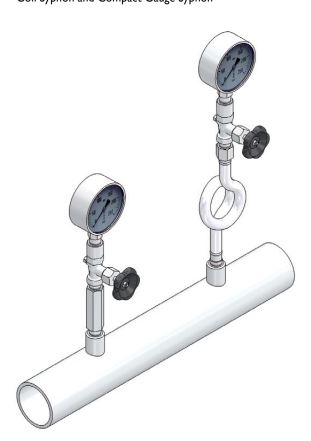
Bended to the right side



Single-plane bend



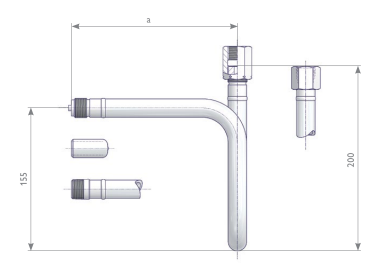
Vertical Installation (vertical tap)Coil Syphon and Compact Gauge Syphon

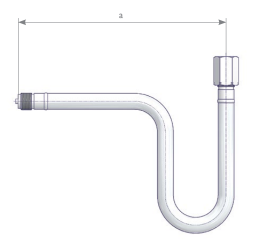


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U Type Syphons

Standard Syphons



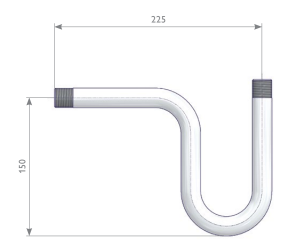


Inlet	Outlet	Dimension a (mm)	Material	References	Part Number		
		145		DIN 16282 Type B	S006.07.110		
		218	1.0345	Single-plane bend	S006.07.110.05		
Butt Weld End Ø 20 x 2.6		145		Bended to the right side	S006.07.110.20		
2 20 X 2.0		143	1.4571	DIN 16282 Type B	S006.07.210		
	G 1/2 Adjusting Nut	218	1.43/1	Single-plane bend	S006.07.210.05		
	7 12 14 14 14 14 14 14 14 14 14 14 14 14 14	180		DIN 16282 Type A, Rev. 11/1988	S006.07.100		
G 1/2 Male				253	1.0345	Single-plane bend	S006.07.100.05
G 1/2 Male		180	1.4571	DIN 16282 Type A, Rev. 11/1988	S006.07.200		
		253	1.45/1	Single-plane bend	S006.07.200.05		
Butt Weld End	1/2 NPT	145	1.0345		S006.07.110.18		
Ø 20×2.6	Female	145	1.4571		S006.07.210.18		
1/2 NPT Male	1/2 NPT	180	1.0345		S006.07.100.16		
1/2 INF I Male	Female	180	1.4571		S006.07.200.16		

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U Type Syphons

Commercial Style Syphons



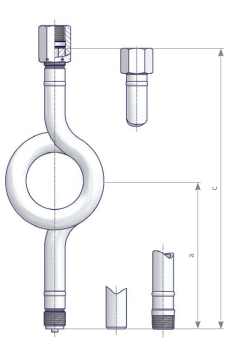


Inlet	Outlet	Material	References	Part Number
		1.4571		S006.07.205.01
	G 1/2 Male	1.0345		S006.07.105.01
G 1/2 Male			Surface Treatment: Phosphatized	\$006.07.105.12
	G 1/2 Adjusting Nut	1.0343	Surface Treatment: Phosphatized	S006.07.105.02

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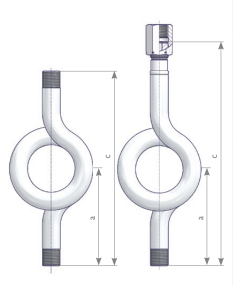
Coil Syphons

Standard Syphons



	Inlet	Outlet	Dimensi	on (mm)	Material	References	Part Number
	illet	Outlet	a	С	Material	References	r ar c rivumber
	Butt Weld End		110	240	1.0345	DIN 16282 Type D	S006.08.110
	Ø 20×2.6		110	240	1.4571	DIN 16282 Type D	S006.08.210
	G 1/2 Male	G 1/2 Adjusting Nut			1.0345	DIN 16282 Type C Rev. 11/1988	S006.08.100
	G 1/2 Maie		145	275	1.4571	DIN 16282 Type C Rev. 11/1988	S006.08.200
					1.0345		S006.08.100.18
	1/2 NPT Male				1.4571		S006.08.200.18
	1/2 INFT Male				1.0345		S006.08.100.16
		1/2 NPT			1.4571		S006.08.200.16
-	Butt Weld End	Female	110	240	1.0345		S006.08.110.18
	Ø 20 x 2.6		110	240			S006.08.210.18
	M 20 x 1.5 Male	M 20 x 1.5 Adjusting Nut	145	275	1.4571		S006.08.250

Commercial Style Syphons



Inlet	Outlet	Dimension (mm)		Material	Special Features	Part Number
met	Outlet	a	с	riaceriai	Special Features	I al t indilibei
						S006.08.105.01
G 1/2 Male	G 1/2 Male	115	230	1.0345	Surface Treatment: Phosphatized	S006.08.105.12
				1.4571		S006.08.205.01
						S006.08.105.31
G 1/4 Male	G 1/4 Male	125	250	1.0345	Surface Treatment: Phosphatized	S006.08.105.15
				1.4571		S006.08.205.31
G 1/2 Male	G 1/2 Adjusting Nut	115	263	1.0345		S006.08.105.02

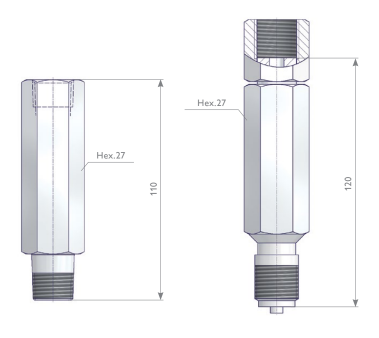
30 Coil Syphons AS-Schneider

Compact Gauge Syphons I Straight Pipes and Elbows

Compact Gauge Syphons for Vertical Installations

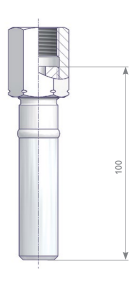
Standard Syphon 1/2 NPT Connection

Integral Snubber Type G 1/2 Connection



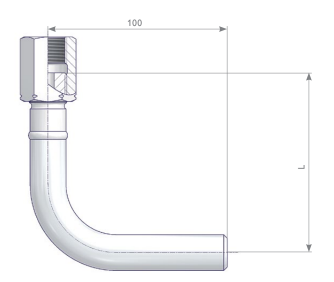
Inlet	Outlet	Material	Part Number
1/2 NPT Male	1/2 NPT Female	4 4574	S006.47.203.05
G 1/2 Male	G 1/2 Swivel Nut	1.4571	S006.47.201.05

Straight Pipe



Inlet	Outlet	Material	Part Number
	G 1/2	1.0345	S006.17.101.02
Butt Weld End	Adjusting Nut	1.4571	S006.17.201.02
Ø 20 x 2.6	1/2 NPT	1.0345	S006.17.101.28
	Female	1.4571	S006.17.201.28

Elbow 90°



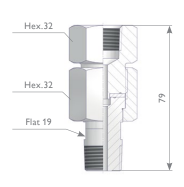
Inlet	Outlet	Material	L	Part Number
		4 02 45	100	S006.17.100.02
Butt Weld End	G 1/2	1.0345	80	S006.17.102.15
Ø 20×2.6	Adjusting Nut	1.4571	100	S006.17.200.02
		1.43/1	80	S006.17.202.15

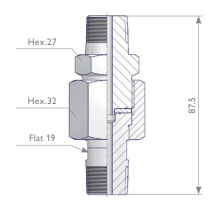
Swivel Gauge Adaptors

The Swivel Gauge Adaptors enable the easy positioning of the gauge in any direction through 360°.

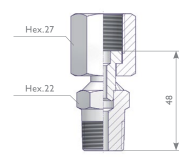
Type 1

Screwed Design with either a PTFE seal ring or a metallic seal ring (see table)

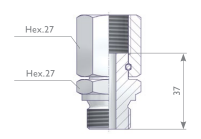




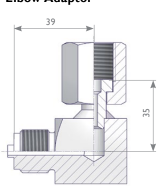
Type 2
Welded Nipple Design



Type 3
Wire Design

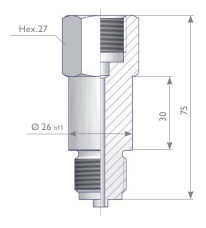


Type 4
Elbow Adaptor



Tues	Connection 1	Connection 2	Mate	Part Number		
Туре	Connection 1	Connection 2	Components	Seal Ring	rai t indilibei	
			1.4404		GS-MFSP-N4N4-H	
			Duplex	DTFF	GS-MFFP-N4N4-H	
			Alloy 400	PTFE	GS-MFMP-N4N4-H	
		4/2 NIDT 5	Alloy C-276		GS-MFHP-N4N4-H	
1	1/2 NPT Male	1/2 NPT Female	1.4404	1.4404	GS-MFSS-N4N4-H	
			Duplex	Duplex	GS-MFFS-N4N4-H	
			Alloy 400	Alloy 400	GS-MFMS-N4N4-H	
			Alloy C 276	Alloy C 276	GS-MFHS-N4N4-H	
		1/2 NPT Male	1.4404	PTFE	GS-MMSP-N4N4-H	
2		G 1/2 Swivel Nut	1.4404/1.4571		GW-MSSA-N4G4	
3	1/2 NPT Male	G 1/2 Swiver Nut	1.4404		GD-MSSA-N4G4	
2		M 20 x 1.5 Swivel Nut	1.4404/1.4571		GW-MSSA-N4M4	
3	G 1/2 Male DIN 3852-2	C4/2 C	1.4404		GD-MSSA-H4G4	
4	G 1/2 Male EN 837-1	G 1/2 Swivel Nut	1.4404/1.4571		GE-MSSA-G4G4	

Gauge Adaptor DIN 16281



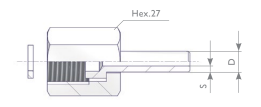
Connection 1	Connection 2	Material	Part Number
		Brass	\$006.06.000
G 1/2 Male	G 1/2 Female	Carbon Steel	\$006.06.100
		1.4571	\$006.06.200
1/2 NPT Male	NPT Male 1/2 NPT Female		S006.06.215

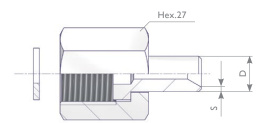
Nipples, Union Nuts, Sealing Washers and Complete Kits

The components can be ordered separately or as Complete Kit (Part Number see table). The nipples dia. 6 and 12 mm as well as the union nuts G 1/4 and G 1/2 are according to DIN 16284. The maximum allowable pressure (PS) is 250 bar (brass) respectively 400 bar (carbon steel and stainless steel).

Thread Connection G 1/4

Thread Connection G 1/2 / M 20 \times 1.5



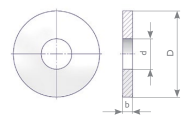


	Union N	lut		Nipple		Gasket		Complete Kit	
Thread	Material	Part Number	D	S	Material	Part Number	Material	Part Number	Part Number
G 1/4	1.4571	S006.01.210*	6	1.75	1.4571	S006.02.210*	1.4571	S006.03.007.50	S007.45.202.21
	Brass	S006.01.000*			Brass	\$006.02.000*	Copper	S006.03.003	S007.45.002.01
	Carbon	S006.01.100*	12	1.5	1.0038	S006.02.100*	Soft Iron	\$006.03.004	S007.45.102.01
C 4/2	Steel	3006.01.100**			1.5415	S006.02.500*	Soft Iron		S007.45.502.01
G 1/2	1.4571	S006.01.200*	12	1.5	1.4571	S006.02.200*	1.4571	S006.03.007	S007.45.202.01
	1.1181	S006.01.107	14	2.5	1.5415	S006.02.117	Soft Iron	S006.03.004	S007.45.102.02
		S006.01.207	14	2.5		S006.02.217			S007.45.202.02
M20 4 F	1.4571	S006.01.250	12	1.5	1.4571	S006.02.200	1.4571	S006.03.007	S007.45.214.01
M 20 x 1.5		S006.01.257	14	2.5		S006.02.217			S007.45.214.02

 $[\]ensuremath{^{*}}$ According to DIN 16284.

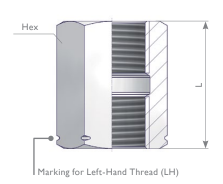
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Sealing Washer EN 837-1



For Thread	Dimensions in mm		in mm	Material	Remarks	Part Number
ror inread	D	d	Ь	Materiai	Kemarks	Part Number
				Copper		S006.03.003.50
G 1/4	9.5	5.2	1.5	1.4571		S006.03.007.50
				PTFE		S006.03.008.50
G 3/8	13	5.7	2	Copper		S006.03.053
				Aluminium		S006.03.002
				Copper		\$006.03.003
				Soft Iron		S006.03.004
G 1/2 and	17.5	6.2	2	Vulcanized Fiber		S006.03.005
M 20 x 1.5	17.5	6.2	2	1.4571		S006.03.007
				1.4571	Grooved Gasket	S006.03.007.05
				PTFE		\$006.03.008
				1.4401	Corrugated Gasket	S006.03.013.02

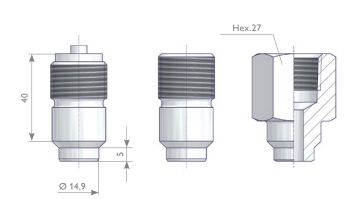
Adjusting Nut DIN 16283



Connection 1	Connection 2	Material	L (mm)	Hex (mm)	Part Number
		Brass	36	27	\$006.00.000
G 1/2-LH	G 1/2	Carbon Steel	36	27	S006.00.100
Female	Female	1.1181	36	27	S006.00.400
		1.4571	36	27	S006.00.200
G 1/4-LH	G 1/4 Female	Brass	23	17	S006.00.010
Female		Carbon Steel	23	17	S006.00.110
	M 20 x 1.5 Female	Brass	36	27	S006.00.050
M 20 x 1.5-LH Female		Carbon Steel	36	27	S006.00.150
		1.4571	36	27	S006.00.250

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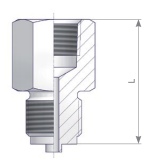
Pipe Connector



Thread Connection	Material	References	Part Number
G 1/2 Male	1.1141		S006.07.102
	1.5415		S006.07.602
	1.4571		S006.07.202
G 1/2-LH Male	1.1141	DIN 16282 Type 6	S006.07.103
	1.5415		S006.07.603
	1.4571		S006.07.203
M 20 x 1.5-LH Male	1.1141		S006.07.153
	1.4571		S006.07.253
1/2 NPT Male	1.1141		S006.07.102.01
	1.4571		S006.07.202.01
1/2 NPT Female	1.0038		S006.07.104
	1.4571		S006.07.204.02

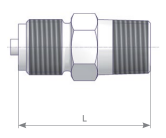
Detailed information regarding dimensions of the connections see Page 5.

Female to Male Adaptor



Connection 1	Connection 2	Dimension L (mm)	Material	Part Number
G 1/2 Female	1/2 NPT Male	45	1.4404	FMS-G4N4
G 1/4 Female	C4/2 M 1	31		FMS-G2G4
1/2 NPT Female	G 1/2 Male	50		FMS-N4G4
G 1/2 Female	G 1/4 Male	43		FMS-G4G2

Hex Nipple



Connection 1	Connection 2	Dimension L (mm)	Material	Part Number
1/2 NPT Male	1/2 NPT Male 1/4 NPT Male G 1/4 Male	50	1.4404	HNS-N4N4
M 20 x 1.5 Male		50		HNS-M4N4
G 1/2 Male		50		HNS-G4N4
		45		HNS-G4N2
		45		HNS-G2G4
	G 1/2 Male	50		HNS-G4G4

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