

Instrumentation Products

Needle Type Globe Valves and Accessories



Introduction

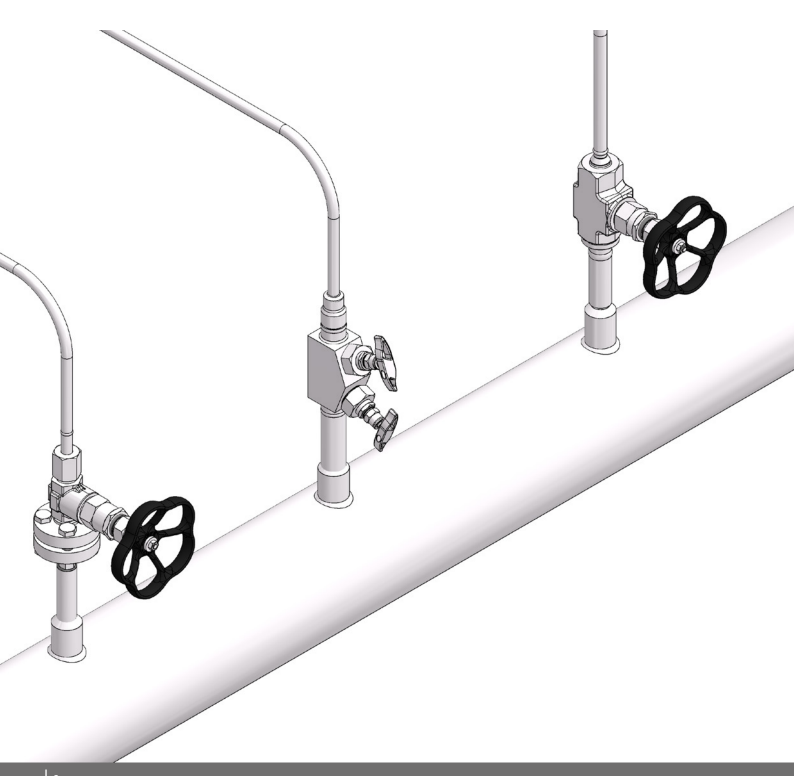
Introduction

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 Needle Type Globe Valves for General and Severe Service applications for liquids, gases and steam but also 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

Contents

Introduction	page 2
Contents	page 3
Needle Type Globe Valves Overview	page 4-5
General Features and Connections	page 6-7
Integral Bonnet Needle Valves	page 8
Needle Valves Type S338	page 9
Screwed Bonnet Needle Valves Type S350 / F350	 page 10
Needle Valves Type S350	page 11
Screwed Bonnet Needle Valves Type A6A	page 12-14
Screwed Bonnet Needle Valves Type A6B	page 15-17
Angle Needle Valves Type S360	page 18
Y-Pattern Needle Valves Type S371	page 19
Union Bonnet Needle Valves Type A1	page 20
Union Bonnet Tandem Valves Type B1	page 21
Ordering Information A1 and B1, Needle Valves	page 22
Condensate Pots	page 23-24
Weld Fittings Tees, Reducers, Connectors	page 25
Threaded Pipe Ends acc. to DIN 19207	page 26
Notes	page 27

www.as-schneider.com Contents 3

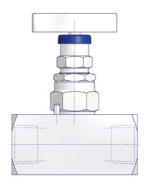
Needle Type Globe Valves Overview

Type H

E Series Needle Valves DN 5 / Bore Size 5 mm

- Barstock Body
- Screwed Bonnet
- Integral Valve Seat
- External Stem Thread

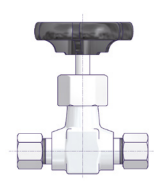
Detailed information see Catalogue AS-2601 – E Series Valves and Manifolds - Hand Valves.



Type \$338

Integral Bonnet Needle Valves DN 6 / Bore Size 6 mm

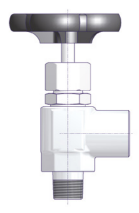
- Forged Body
- Integral Bonnet
- Integral Valve Seat
- Internal Stem Thread



Type \$360

Angle Needle Valves DN 8 / Bore Size 8 mm

- Forged Body
- Screwed Bonnet
- Integral Valve Seat
- Internal Stem Thread



Type S371

Y-Pattern Needle Valves DN 8 / Bore Size 8 mm

- Forged Body
- Screwed Bonnet
- Integral Valve Seat
- External Stem Thread



Needle Type Globe Valves Overview

Type A6A

Primary Isolation Valves DN 8 / Bore Size 8 mm

- Forged Body
- Screwed Bonnet
- Replaceable Valve Seat
- External Stem Thread



Type A6B

Needle Valves DN 8 / Bore Size 8 mm

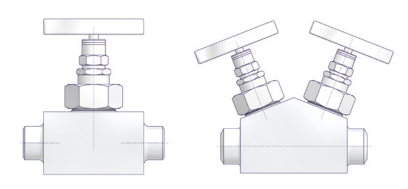
- Forged Body
- Srewed Bonnet
- Replaceable Valve Seat
- External Stem Thread



Type A1 / B1

Union Bonnet Needle Valves Type A1: DN 11 / Bore Size = 11 mm Type B1: DN 8 / Bore Size = 8 mm

- Barstock Body
- Union Bonnet Design
- Integral Valve Seat
- External Stem Thread



Type A1

Type B1

General Features

Standard Features

Packing:

PTFE and Graphite Packings are available for all valve types.

Surface Treatment:

Carbon Steel Valves are phosphatized by default.

Pressure Test:

A shell test and a seat test are performed at 1.5 times the max. allowable (working) pressure acc. to EN 12266-1 - P10, P11 and P12 respectively MSS-SP61 at every standard AS-Schneider Needle Type Globe Valve.

Certification:

Inspection certificate 3.1 acc. to EN 10 204 for valve body material and pressure test available on request. The heat resisting materials (see table on Page 6) are available by default with inspection certificate 3.2!

Optional Features

Fugitive Emission Applications:

For Fugitive Emission Applications AS-Schneider is providing bellows sealed valves with safety packing. Choice of Pressure class PN 100 or PN 250 - Suffix P5 or P6.

The bellows are submitted to a 100% Helium leak test. Leak rate: 10^{-8} mbar l/s.

Optional available are TA-Luft and ISO 15848 solutions. For more details please contact the factory.

Oxygen Service:

AS-Schneider offers an option with Reinforced PTFE Packing cleaned and lubricated for Oxygen Service – Suffix F5:

Pressure-Temperature Rating:

Max. 420 bar @ 60°C Max. 200°C @ 90 bar

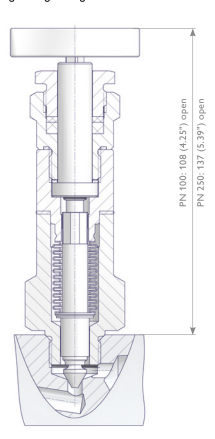
Not every Valve type is available for Oxygen Service.

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

Valve Head Unit Options

Bellows Sealed Head Units

Bellows Sealed Head Units are mainly used for applications requiring the highest tightness class – such as toxic or vacuum service.



External Stem Thread

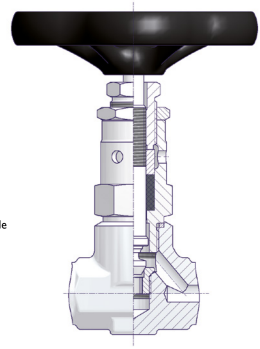
External Stem Thread means Packing below Stem Threads. Stem Threads are protected from process media (non-wetted), helps to prevent stems from galling.



- Stem with cold rolled threads
- Back seat (except Integral Bonnet Needle Valve)
- Non-rotating needle tip or alternatively non-rotating needle

Valve Seat (Metal to Metal)

 Integral Valve Seat or Replaceable Valve Seat



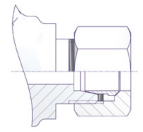
General Features AS-Schneider

Connections

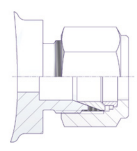
AS-Schneider is manufacturing a lot of different connections and connection combinations. In this catalogue we are showing the most popular types. On this page you will find the standard connections in detail.

Tube Fittings

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



Twin Ferrule Tube Fittings



Tapered Pipe Threads

NPT Male Threads acc. to ASME B 1.20.1

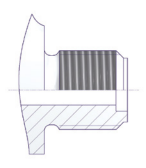


NPT Female Threads acc. to ASME B 1.20.1

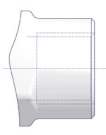


Parallel Pipe Threads

BSP Parallel Male Threads acc. to DIN 19207 (G1/2) acc. to DIN 3852



BSP Parallel Female Threads acc. to ISO 228 (e.g. G 1/2) acc. to DIN 3852-2 Form Z



Weld Ends

Butt Weld Ends for Pipes and Tubes acc. to ASME B16.9 and EN 12627



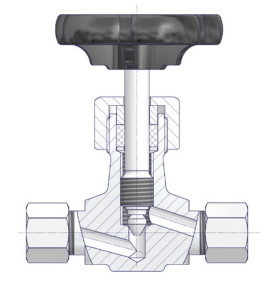
Socket Weld Ends for Pipes and Tubes acc. to ASME B16.11 and EN 12760



Integral Bonnet Needle Valves

Features

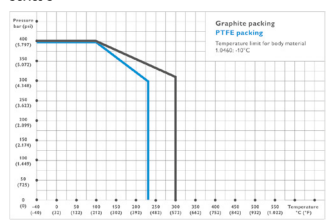
- Forged Body DN 6 / Bore Size 6 mm
- Integral Bonnet
- Integral Valve Seat
- Internal Stem Thread
- Stem with cold rolled surface and non-rotating needle tip
- Standard-Packing PTFE (max. 232°C)
- Optional Graphite Packing (max. 300°C)



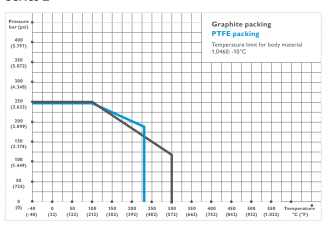
Components	Carbon Steel Stainless Steel		
	Material / Material No.		
Body	1.0460 / A105		
Valve Stem	1.4104	1.4571	
Needle Tip	1.4122		
Packing	PTFE (Optional Graphite)		
Union Nut	l la allacca d Coa al	4 4574	
Tube Fitting	Unalloyed Steel	1.4571	
Handwheel	Plastic		

Pressure-Temperature Ratings

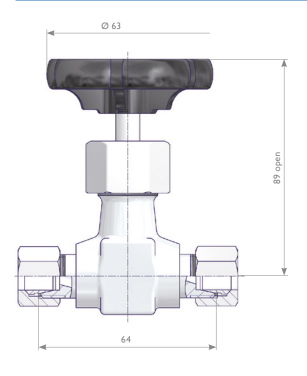
Series S



Series L

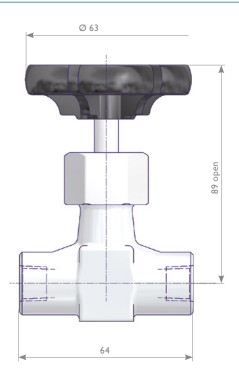


Tube Fitting Connections Size S/L



Inlet	Outlet	Part Number			
Tube Fit	ting Sizes	Material 1.0460 / A105 1.4571			
6	SS	\$338.03.130	\$338.03.230		
8	BS	\$338.03.120	\$338.03.220		
1	0S	\$338.03.110	\$338.03.210		
1	12S S338.03.10		\$338.03.200		
é	SL	\$338.03.180	\$338.03.280		
8	BL	\$338.03.170	\$338.03.270		
1	0L	\$338.03.160	\$338.03.260		
1	2L	\$338.03.150	\$338.03.250		

Female Threads



		Part Number	
Inlet	Outlet	Material	
		1.0460 / A105	1.4571
1/4 NP	Γ Female	\$338.08.110	\$338.08.210
G 1/4	Female	S338.08.115	S338.08.215
G 3/8	Female	\$338.08.116	\$338.08.216

www.as-schneider.com Needle Valves Type S338 9

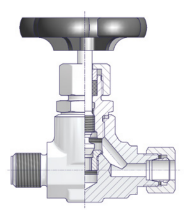
Screwed Bonnet Needle Valves Type S350 / F350

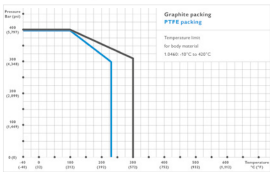
Features

- Forged Body DN 8 / Bore Size 8 mm
- Screwed Bonnet
- Replaceable Valve Seat
- Stem with cold rolled surface, back seat and non-rotating needle tip

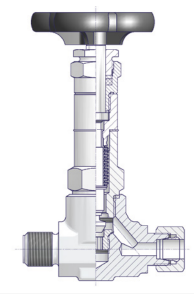
\$350 with Internal Stem Thread

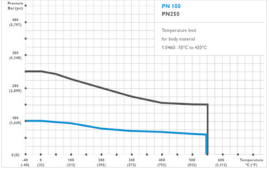
F350 Bellows sealed option*





Components	Carbon Steel Stainless Steel		
Components	Material / Material No.		
Body	1.0460 / A105		
Bonnet	1.0501		
Valve Seat	1.4571	1.4571	
Valve Stem	1.4104		
Needle Tip	1.4122		
Packing	PTFE (optional Graphite)		
Union Nut	Hardle at Coast	4 4574	
Tube Fittings	Unalloyed Steel	1.4571	
Handwheel	Plastic		





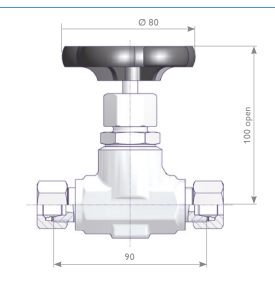
-40 0 100 (-40) (32) (212)	200 300 400 (392) (572) (752)	500 600 Temperature (932) (1,112) *C (*F)		
Components	Carbon Steel	Stainless Steel		
Components	Material / N	laterial No.		
Body	1.0460 / A105			
Bonnet				
Bellow	1.4571	1.4571		
Valve Seat	1.43/1			
Valve Stem				
Needle Tip	Stellite			
Packing	Graphite			
Stem Nut	1.4122			
Union Nut	1.0501 1.4571			
Single Ferrule	1.4571			
Handwheel	Plastic			

further information please contact the (Working) Pressure (PS) depends on the tube / pipe connection used. For The respective max. allowable

Temperature limit for Single Ferrule Tube Fitting max. 400°C. * Temperature limit for Carbon Steel -10°C to 450°C.

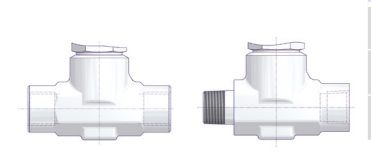
Needle Valves Type S350

Tube Fitting Connections Size S



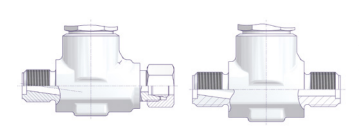
Inlet	Outlet	Material	rial Part Number	
Tube Fitting Sizes		Placerial	i ai t i Number	
128		1.0460 / A105	S350.01.114	
		1.4571	S350.01.214	
14\$		1.0460 / A105	S350.01.115	
		1.4571	S350.01.215	

Threaded Connections



Inlet	Outlet	Material	Part Number
G 1/2 Female		1.0460 / A105	\$350.03.104
		1.4571	\$350.03.204
1/2 NPT Female		1.0460 / A105	S350.03.124
		1.4571	S350.03.224
1/2 NIDT Mala	1/2 NPT Male 1/2 NPT Female	1.0460 / A105	S350.07.124
1/2 INP I Maie		1.4571	S350.07.224

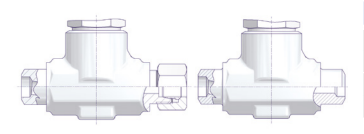
Male Threads DIN 19207 / Tube Fitting Connection*



Inlet	Outlet	Material	Part Number
G 1/2 Male DIN 19207 –	Tube Fitting	1.0460 / A105	\$350.07.114.06
Type R	Size 12S	1.4571	S350.07.214.06
G 1/2 Male DIN 19207 – Type R		1.0460 / A105	\$350.09.100.02
		1.4571	S350.09.200.02

^{*} Max. allowable (Working) Pressure (PS) PN 160.

Weld Ends / Tube Fitting Connection



Inlet	Outlet	Material	Part Number
Weld End	Tube Fitting	1.0460 / A105	\$350.05.130
Ø 21.3 x Ø 12.2		1.4571	\$350.05.230
Weld End Ø 21.3 x Ø 12.2		1.0460 / A105	\$350.05.100
		1.4571	\$350.05.200

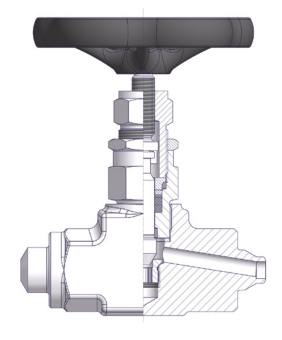
www.as-schneider.com Needle Valves Type S350 11

Screwed Bonnet Needle Valves Type A6A

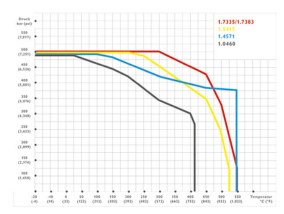
Features

- Forged Body DN 8 / Bore Size 8 mm
- Screwed Bonnet M30x1.5
- Replaceable Valve Seat
- Stem, back seat and non-rotating needle tip
- Butt or Socket Weld Ends
- Face-to-Face 130mm

Needle Valve mainly used as Primary Isolation Valve.



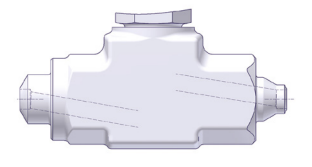
	Certificate 3.1	1.0460/A105	1,4401/1,4404/ F316/F316L	1.5415	1.7335	1.7383
Max. Temperature		-29°/420°C	-29°/538°C -60°C mit Arctic Operation	-10°C/ 530°C	-10°C/ 550°C	-10°C/ 550°C
Bonnet	x	1.7709	1.4401/316	1.7709	1.7709	1.7709
Gasket	-	1.7709	1.4571 (316Ti)	1.7709	1.7709	1.7709
Needle	×	1.4122	1.4401/316	1.4122	1.4122	1.4122
Needle Tip	-		Optional in Stelli	ite 6, otherwise Needle as	single piece	
Valve Seat	-	1.4021	1.4571 (316Ti)	1.4021	1.4021	1.4981
Valve Seat inlay	-		Optional Valv	e Seat with welded Stelli	te 6 inlay	
Stem	-					
Gland Nut	-	1.4401/316				
Lock Nut	-					
Gland	-					
Hand Wheel	-	Steel				

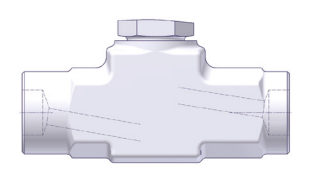


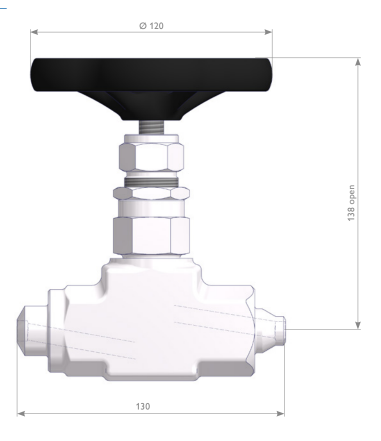
The respective max. allowable (Working) Pressure (PS) depends on the tube / pipe connection used. For further information please contact the factory.

Screwed Bonnet Needle Valves Type A6A

Weld Ends







Inlet	Outlet	Material	Part Number
\ \\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.		1.0460 / A105	A6ABBCB-49E8
Weld End Ø 21.3 x 2.9	Ø 14 x 2.5	1.4401/1.4404/ F316/F316L	A6ABBSB-49E8
		1.0460 / A105	A6ASSCB-4A4A
Weld End (Ø 22ר 22	1.4401/1.4404/ F316/F316L	A6ASSSB-A4A4

Weld End (Connections		Part Number											
vveid Elid C	Somections			Material										
Inlet	Outlet	1.0460 / A105	1.7335	1.5415	1.7383	1.4401/1.4404/ F316/F316L								
Tube Butt Weld End Ø 14×2.5		A6ABBCB-E8E8	A6ABBRB-E8E8	A6ABBQB-	A6ABBUB-E8E8	A6ABBSB-E8E8								
Pipe Butt Weld	End Ø 21.3 × 3.2	A6ABBCB-4343	A6ABBRB-4343	A6ABBQB-4343	A6ABBUB-4343	A6A-BBSB-4343								
Pipe Butt Weld	End Ø 21.3 x 2.9	A6ABBCB-4949	A6ABBRB-4949	A6ABBQB-4949	A6ABBUB-4949	A6A-BBSB-4949								
Pipe Butt Weld End Ø 21.3 x 3.2	Tube Butt Weld End Ø 14×2.5	A6ABBCB-43E8	A6ABBRB-43E8	A6ABBQB-43E8	A6ABBUB-43E8	A6A-BBSB-43E8								
Pipe Butt Weld End Ø 21.3 x 2.9	Tube Butt Weld End Ø 14×2.5	A6ABBCB-49E8	A6ABBRB-49E8	A6ABBQB-49E8	A6ABBUB-49E8	A6ABBSB-49E8								
Pipe Butt Weld End Ø 21.3 x 6.3	Tube Butt Weld End Ø 14×2.5	A6ABBCB-4FE8	A6ABBRB-4FE8	A6ABBQB-4FE8	A6ABBUB-4FE8	A6A-BBSB-4FE8								
Pipe Butt Weld End Ø 24 x 7.1	Tube Butt Weld End Ø 14×2.5	A6ABBCB-UGE8	A6ABBRB-UGE8	A6ABBQB-UGE8	A6ABBUB-UGE8	A6A-BBSB-UGE8								
Pipe Socket \	Weld End 1/2"	A6ABBCB-4A4A	A6ABBRB-4A4A	A6ABBQB-4A4A	A6ABBUB-4A4A	A6ASSSB-4A4A								

Ordering Information A6A

					1	2 3	4	5	6	7	8	9	10	11	12	13	14	15	16
					Α	6 A	В	В	С	В	-	4	3	4	3	-	М	S	
A6	Globe Valves																		
	Face-to-Face-Length																		
Α	130 mm																		
	Inlet																		
B S	Butt Weld End Socket Weld End																		
3																			
В	Outlet Butt Weld End																		
S	Socket Weld End																		
	Material																		
С	1.0460 / A105	Q	1.5415*																
S	F316/F316L**	R U	1.7335* 1.7383*																
	Bonnet																		
Α	PTFE	2	Bellows sealed PN100																
В	Graphite	4	Bellows sealed PN250																
	Inlet																		
	Butt Weld Ends for Tuber ISO 4200, Table 3	s and l	Pipes. Outside Diameter (ISO 4200, Table 2	(O.D.) ar	dWallThickr ASME B36				et Weld		760 (AS	MED44	44\						
	Tube O.D.		Series 1 Pipe O.D.		NPS (Pipe				e acc. to Pipe) EN 12	760 (AS	MEBIO	.11)						
С	10 mm	2	13,5 mm	2	NPS 1/4 (13	,7 mm)	2	DN 8	B (NPS										
D E	12 mm 14 mm	3	17,2 mm 21,3 mm	3 4	NPS 3,8 (17 NPS 1/2 (21		4		15 (NPS 20 (NPS										
F	16 mm	U	24 mm	6	NPS 3/4 (26	,7 mm)	8		25 (NPS										
G J	18 mm 22 mm	6 8	26,9 mm 33,7 mm	8	NPS 1 (33,4	mm)													
,	22 111111	Ŭ	33,7 11111					For	Tube C	D.D									
							C	10 m											
							E	14 m											
							F	16 m											
							G H	18 m NPS											
	Wall Thickness in mm				Schedule I		A		ket We	ld End									
5 2	1,5 mm 2,0 mm	8	2,6 mm 2,9 mm	N P	Schedule 40 Schedule 80		4	1/2"											
8	2,5 mm	3	3,2 mm	Q	Schedule 16														
9	3,0 mm	A 4	3,6 mm 4,0 mm																
A D	3,5 mm 5,0 mm	C	4,0 mm 4,5 mm																
		D	5,0 mm																
		E F	5,6 mm 6,3 mm																
		G	7,1 mm																
	Outlet																		
		s and l	Pipes. Outside Diameter	(O.D.) ar					et Weld										
	ISO 4200, Table 3 Tube O.D.		ISO 4200, Table 2 Series 1 Pipe O.D.		ASME B36 NPS (Pipe				e acc. to Pipe	EN 12	760 (AS	MEB16	.11)						
С	10 mm	2	13,5 mm	2	NPS 1/4 (13	,7 mm)	2	DN 8	B (NPS										
D E	12 mm 14 mm	3	17,2 mm 21,3 mm	3 4	NPS 3,8 (17 NPS 1/2 (21	,	4 6		15 (NPS 20 (NPS	,									
F	16 mm	U	24 mm	6	NPS 3/4 (26		8		25 (NPS										
G	18 mm	6	26,9 mm	8	NPS 1 (33,4	mm)													
J	22 mm	8	33,7 mm					For	Tube C	D.D									
							С	10 m											
							D E	12 m 14 m											
							F	16 m											
							G H	18 m NPS											
	Wall Thickness in mm				Schedule I	No.	A		ket W e	ld End									
5	1,5 mm	8	2,6 mm	N	Schedule 40		4	1/2"											
2 8	2,0 mm 2,5 mm	9	2,9 mm 3,2 mm	P Q	Schedule 80 Schedule 16														
9	3,0 mm	A	3,6 mm																
A D	3,5 mm 5,0 mm	4 C	4,0 mm 4,5 mm																
		D	5,0 mm																
		E F	5,6 mm 6,3 mm																
		G	7,1 mm																
	Options - Specify in alp	habet																	
S	Stellite Valve Tip						М	Wett	ed Parts	with 3	1 certific	ate							
٧	Stellite Valve Seat						Т	Tand	em Valve										
	Operation Options																		
R U	Anti-Tamper Bonnet (1 K Padlock for Anti-Tamper B						Q G		net with Mounti		n Indicat	or							
J	radiock for Affu-Tamper b	Jimel					G	* VILII	riounti	ng i late									

Wetted Parts for Carbon Steel and Stainless Steel are supplied according to NACE MR0175/MR0103 and ISO 15156/17945 (latest Issue)

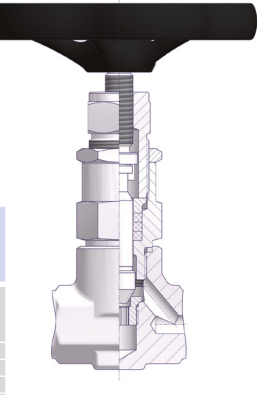
Note: Not every configuration which can be created in the ordering information is feasible. *Porgings available for Butt Weld End with NPS 3/4 / Pipe O.D. 26.9 mm resp. Socket Weld End for NPS 1/2 with reduced max. allowable (Working) Pressure. **Quadruple certified F316/F316L/1.4401/1.4404

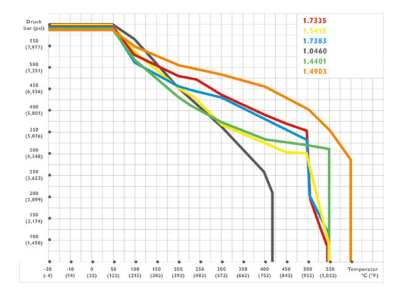
Screwed Bonnet Needle Valves Type A6B

Features

- Forged Body DN 8 / Bore Size 8 mm
- Screwed Bonnet M24x1.5
- Replaceable Valve Seat
- Stem, back seat and non-rotating needle tip
- Various connections possible
- Face-to-Face 90mm

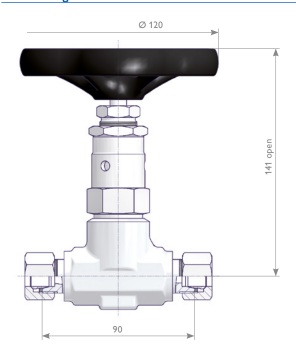
Body (S350.11.x01.01R)	Certificate 3.1	1.0460/A105	1.4571
Max. Temperature		-29°/420°C	-40°/538°C -60°C mit Arctic Operation
Bonnet	x	1.7709	1.4401/316
Dichtring (Gasket)	-	1.4571	1.4571
Needle	×	1.4122	1.4401/316
Valve Seat	-	1.4021	1.4571 (316Ti)
Stem	-		
Gland Nut	-	1.440	1/316
Lock Nut	-	1.440	11/310
Gland	-		
Hand Wheel	-	Sto	eel





Needle Valves Type A6B

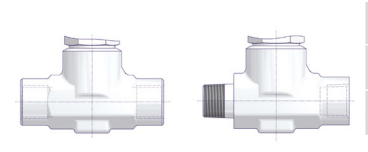
Tube Fitting Connections Size S



Inlet	Outlet	Material	Part Number
Tube Fit	ting Size	i lacci lai	r ar c i vamber
10	nc.	1.0460 / A105	A6BTTCB-*4C4
12	25	1.4571	A6BTTPB-*4C4
14	10	1.0460 / A105	A6BTTCB-*5C5
-	to	1.4571	A6BTTPB-*5C5

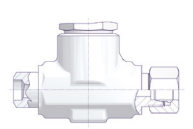
^{*} = Various brands are available

Threaded Connections



Inlet	Outlet	Material	Part Number
C 1/2 I		1.0460 / A105	A6BFFCB-HJ4H4
G 1/2 I	-emaie	1.4571	A6BFFPB-HJ4H4
1/2 NPT	Famala	1.0460 / A105	A6BFFCB-N4N4
I/Z INF I	гетате	1.4571	A6BFFPB-N4N4
1/2 NPT Male	1/2 NPT	1.0460 / A105	A6BMFCB-N4N4
I/Z INF I Male	Female	1.4571	A6BMFPB-N4N4

Weld Ends / Tube Fitting Connection



Inlet	Outlet	Material	Part Number
Weld End	Tube Fitting	1.0460 / A105	A6MTCB-4C*4
Ø 21.3 x 4.5	•	1.4571	A6MTPB-4C*4

^{* =} Various brands are available

16 Needle Valves Type A6B AS-Schneider

Ordering Information A6B

				1	2	3	4	-	,	7	8	9	10	11	12	13	14	15	16
							7	3	0	,	0				12	13		15	10
				Α	6	В	Е	Т	Р	В	-	4	D	С	4	-	М		
A6	Globe Valves																		
7 10																			
В	Face-to-Face-Length 90 mm																		
Ь																			
E	Inlet Pipe Butt Weld End x Tube Socket Weld End	F	Female Thread																
M	Male Thread	T	Integral Tube Fitting																
•••		•	integral rube ritting																
E	Outlet Pipe Butt Weld End x Tube Socket Weld End	F	Female Thread																
М	Male Thread	Т	Integral Tube Fitting																
	Material																		
С	1.0460 / A105																		
Р	1.4571																		
A B D E	Bonnet PTFE (Bellows sealed PN100) Graphite (Bellows sealed PN250) ISO FE Series Type 1 ISO FE Series Type 3 TA-Luft (PTFE/RPTFE)																		
**	Inlet																		
	Pipe Butt Weld End x Tube Socket Weld End		Thread Type		Fi	tting T	уре												
4	Butt Weld Wend for Pipe O.D. 21,3 mm	L N H	DIN 19207 Form R NPT Thread BSP Parallel (G) DIN 3852	C K			rrule Tu rule Tub												
	Socket Weld End for Tube O.D		Thread Size		Fi	itting !	Size												
С	10 mm	4	1/2	4			esp. 12S												
D	12 mm			5	14	4 mm r	esp. 14S												
	Outlet																		
	Pipe Butt Weld End x Tube Socket		Thread Type		Fi	tting T	уре												
	Weld End Butt Weld Wend for Pipe O.D.																		
	21,3 mm	L N H	DIN 19207 Form R NPT Thread BSP Parallel (G) DIN 3852	C K			rrule Tu rule Tul												
	Socket Weld End for Tube O.D 10 mm 12 mm	4	Thread Size 1/2	4 5	12		Size esp. 12S esp. 14S												
	Options - Specify in alphabetical order																		
M S	Wetted Parts with 3.1 certificate Stellite Valve Tip																		
	Operation Options																		
R U	Anti-Tamper Bonnet (1 Key supplied per V	alve)																	
U	Padlock for Anti-Tamper Bonnet																		

Wetted Parts for Carbon Steel and Stainless Steel are supplied according to NACE MR0175/MR0103 and ISO 15156/17945 (latest Issue) Note: Not every configuration which can be created in the ordering information is feasible / available.

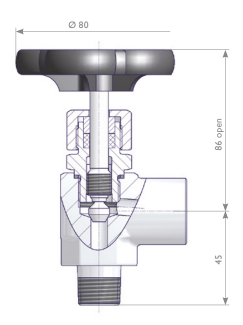
www.as-schneider.com Ordering Information A6B 17

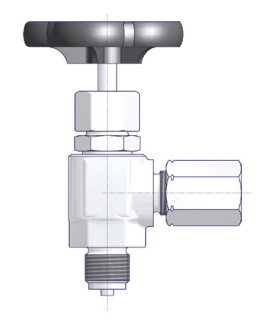
Angle Needle Valves Type \$360

Features

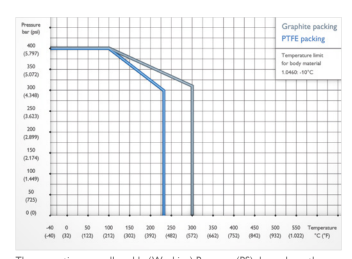
- Forged Body DN 8 / Bore Size 8 mm
- Screwed Bonnet
- Integral Valve Seat
- Stem with cold rolled surface, back seat and non-rotating needle tip

Please contact the factory for Your Angle Pattern Needle Valve.





Components	Carbon Steel	Stainless Steel					
Components	Material / N	Material No.					
Body	1.0460 / A105						
Bonnet	1.0501	4 4574					
Valve Stem	1.4104	1.4571					
Needle Tip	1.4122						
Packing	PTFE (Optio	nal Graphite)					
Union Nut	Linallayed Seed	1.4571					
Tube Fitting	Unalloyed Steel	1. 1 3/1					
Handwheel	Pla	astic					



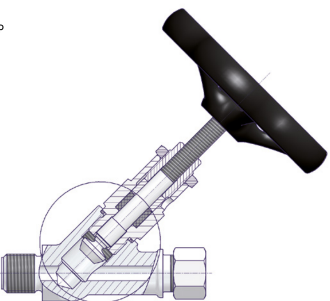
The respective max. allowable (Working) Pressure (PS) depends on the tube / pipe connection used. For further information please contact the factory.

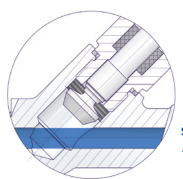
Y-Pattern Needle Valves Type S371

Features

- Forged Body DN 8 / Bore Size 8 mm
- Screwed Bonnet
- Integral Valve Seat
- External Stem Thread
- Stem with cold rolled surface, back seat and non-rotating needle tip

Please contact the factory for Your Y-Pattern Needle Valve.





Straight-Through Design

→ Valve is fully roddable

Components	Material / Material No.
Body	
Bonnet	4 4574
Valve Stem	1.4571
Needle Tip	
Packing	Graphite
Stem Nut	1.4301
Handwheel	Unalloyed Steel



The respective max. allowable (Working) Pressure (PS) depends on the tube / pipe connection used. For further information please contact the factory.

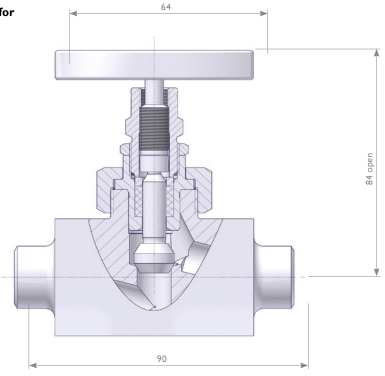
Union Bonnet Needle Valves Type A1

Features

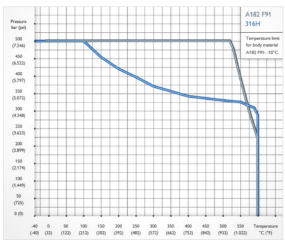
- Barstock Body DN 11 / Bore Size 11 mm
- Union Bonnet
- Integral Valve Seat
- External Stem Thread
- · Valve Stem with cold rolled threads
- Non-rotating Needle and back seat design

Options see Ordering Information on Page 22.

Union Bonnet Needle Valves are designed for Severe Service.



Components	Heat Resistant Steel	Stainless Steel
Components	Material / M	aterial No.
Body	1.4903 / F91*	316H
Bonnet	1.4903 / F91	316 / 316L
Valve Stem	1.4404	/ 316L
Needle	1.4923 - Tip Stellite	316 / 316L
Union Nut	1.7709	316 / 316L
Packing	PTFE or 0	Graphite
Stem Nut	31	6
T Bar Handle	Options see Orde	ering Information



PTFE Packing is limited to 232°C (450°F).

The respective max. allowable (Working) Pressure (PS) depends on the tube / pipe connection used. For further information please contact the factory.

^{*} Welded connections in material 1.4903 / F91 / 1.7335 / 1.7380 require post weld heat treatment (PWHT) at around 700 - 750°C. The valve head unit must be removed prior to the heat treatment to avoid damages. See the installation, operation and maintenance manual for instructions. We recommend to order these valves with 100 mm pipe extensions (Option V - Box 15) to avoid the removal of the valve head units.

Union Bonnet Tandem Valves Type B1

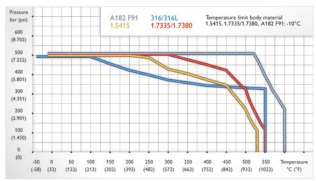
Features

- Barstock Body DN 8 / Bore Size = 8 mm
- Union Bonnet
- Integral Valve Seat
- External Stem Thread
- · Valve Stem with cold rolled threads
- Non-rotating Needle and back seat design

Options see Ordering Information on Page 22. Union Bonnet Tandem Valves are designed for Severe Service.

110

Components	Heat	Resista	nt Steel		Stainless Steel							
Components	Material / Material No.											
Body	1.4903 / F91*	316 / 316L										
Bonnet	1	1.4903 /	F91		316 / 316L							
Valve Stem		1.	4404 / 3	16L								
Needle	1.49	23 - Tip	Stellite		316 / 316L							
Union Nut		1.7709)		316 / 316L							
Packing		PTF	E or Gra	aphite								
Stem Nut			316									
T Bar Handle	Opt	ions see	Orderin	ng Inforn	nation							



PTFE Packing is limited to 232°C (450°F).

The respective max. allowable (Working) Pressure (PS) depends on the tube / pipe connection used. For further information please contact the factory.

^{*} Welded connections in material 1.4903 / F91 / 1.7335 / 1.7380 require post weld heat treatment (PWHT) at around 700 - 750°C. The valve head unit must be removed prior to the heat treatment to avoid damages. See the installation, operation and maintenance manual for instructions. We recommend to order these valves with 100 mm pipe extensions (Option V - Box 15) to avoid the removal of the valve head units.

Ordering Information I A1 and B1, Needle Valves

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
					В	1	В	-	Α	4	Р	Α	4	Р	-	S	Α		
A1	Valve Type Union Bonnet Needle Valve	DN111 / B	Circ 11																
B1	Union Bonne Tandem Valv																		
	Packing																		
Α	PTFE																		
В	Graphite																		
W	Carbon-Filled PTFE — TA-	Luft																	
	Inlet Connection																		
A D	Butt Weld End Socket Weld End																		
Н	Twin Ferrule Tube Fitting																		
L	Female Thread																		
	Pipe / Tube		Tube Fitting		ead														
4	1/2" pipe	R	Rotarex	N NP	Г														
6 8	3/4" pipe 1" pipe	S	Swagelok																
° C	1 pipe 10 mm																		
D	12 mm																		
Е	14 mm																		
F	16 mm																		
G	18 mm																		
K	25 mm																		
T	1" tube *1																		
V X	1 1/4" tube *1 1 1/2" tube *1 + *2																		
,,	Wall Thickness Pipes /Tu	ihos	Tube O.D.	The	ead Siz	7 A													
2	2.0 mm	4	12	4 1/2'		LC													
3	3.2 mm	5	14																
4 8	4.0 mm 2.6 mm	6	16																
A	3.6 mm																		
D	5.0 mm																		
E G	5.5 mm 7.0 mm																		
N	Schedule 40																		
P	Schedule 80																		
Q A	Schedule 160 Socket Weld																		
,	22200 7700																		
	Outlet Connection → se	ee Inlet C	Connection Ordering	Information S	pecifics														
	Body Material																		
	A1	B1																	
R S	- 316H	1.7335 316/31																	
S U	-	1.7380																	
W	F91	F91																	
Q	-	1.5415																	
Α	Vent Connection Without																		
, \																			
D	Operation Options	Canada	Ossian for No. 11 V	aa Tiras A.4															
B K	Handwheel Unalloyed Steel: T Handle: Standard Option f			es Type A4															
	Additional Options		,																
٧	Pipe Extension																		

¹¹ Socket Weld End for A2 Needle Valve only.
¹² Butt Weld End not available for A1 Needle Valve.

Product Description

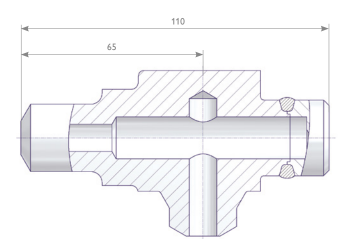
Condensate Pots (also called Seal Pots) are used in the measurement of steam or other vapors for two reasons: One reason is that a level of condensed water is accumulated inside of the pot and maintains a fluid volume for displacement equal to or greater than the volume displacement of the transmitter (protecting the transmitter from heat).

The second reason for maintaining a liquid inside of the pot is to prevent flashing of the liquid in the impulse line if a sudden temperature change of the steam is made. A dam inside of the pot prevents this flashing effect.

Pots with more outlet ports for applications where foreign material should be trapped and drained preventing damage of the manifolds and transmitters are also available.

For more details please contact the factory. For details see also DIN 19211.

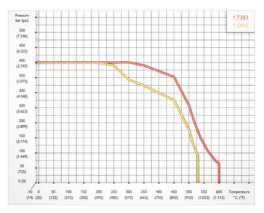
Condensate Pots for Small Volume Displacements

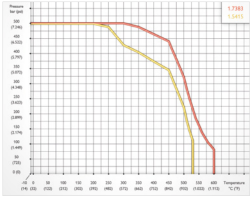


Optional

Condensate Pot / Primary Isolation Valve Assembly -Factory Welded



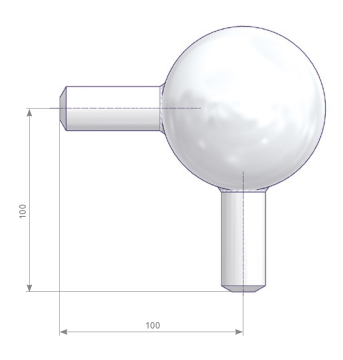


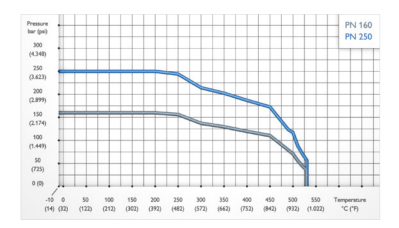


Weld End Connections		Part Number		
		Material		
			1.5415	1.7383
Inlet	Outlet	PN	Volume (approx.)	
			20 cm ³	20 cm ³
Pipe Butt Weld	End Ø 21.3 x 3.2	400	S007.51.603.42	
Pipe Butt Weld	Pipe Butt Weld End Ø 21.3 x 6.3		S007.51.600.45	
Pipe Butt Weld	Pipe Butt Weld End Ø 24 x 7.1		\$007.51.600.26	S007.51.500.26

www.as-schneider.com Condensate Pots 23

Condensate Pots for Larger Volume Displacements





Weld End C	Connections		Part Numbe	er
Weld Lild C	connections		Mate	erial
			1.54	415
Inlet	Outlet	PN	Volume	
			250 cm ³	700 cm ³
Pipe Butt Weld	End Ø 21.3 x 6.3	250	S007.51.653.05	
Pipe Butt Weld End Ø 33.7 x 4.5	Pipe Butt Weld End Ø 24 x 7.1	250		\$007.51.653.06
G 1/2 Male DIN 19207 Type R	G 1/2 Male DIN 19207 Type V	160	\$007.51.653.04	

24 Condensate Pots AS-Schneider

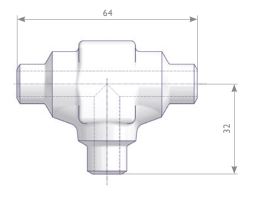
Weld Fittings I Tees, Reducers, Connectors

Product Description

AS-Schneider is providing a large range of Weld Fittings - different concerning shape (Tees, Elbows, etc.) and connections (for pipes and tubes) and different in terms of available materials. On this page we are just showing the most used types.

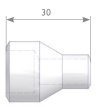
If you don't find your option please contact the factory.

Tees



		Part Number	
Weld End Connections		Material	
	1.5415	1.7335	1.4571
Pipe Butt Weld End Ø 21.3 x 3.2	\$006.40.610.43		S006.40.210.43
Tube Butt Weld End Ø 14 x 2.5	\$006.40.600	S006.40.101	S006.40.200
Tube Socket Weld End Ø 12			S006.40.210

Reducers (Pipe Butt Weld x Tube Butt Weld)



		Part N	umber	
Weld End Connections		Material		
		1.5415	1.4571	
Pipe Butt Weld End Ø 21.3 x 3.2	Tube Butt Weld End Ø 12×1.5		S006.40.230.20	
Pipe Butt Weld End Ø 21.3 x 3.2	Tube Butt Weld End Ø 14 x 2.5	S006.40.630.14	S006.40.230.14	
Pipe Butt Weld End Ø 33.7 x 4.5	Tube Butt Weld End Ø 14×2.5	\$006.40.632.84	S006.40.232.84	

Connectors (Pipes and Tubes)



	Part Number		
Weld End Connections	Material		
	1.5415	1.4571	
Weld End Ø 21.3 x Ø 12.2		S006.40.220	
Weld End Ø 21.3 x Ø 14.25	S006.40.120.04	S006.40.220.04	

Threaded Pipe Ends acc. to DIN 19207

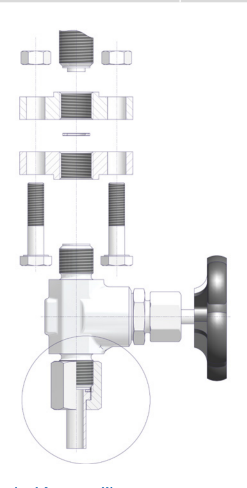
Product Description

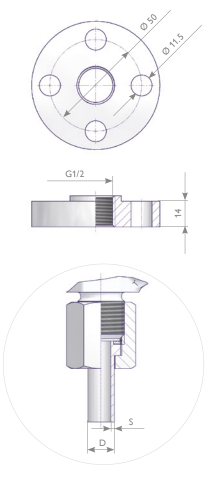
DIN 19207 is defining 2 different Threaded Connections (Type V and Type R) to be used either for a Flanged Connection with Threaded Flanges or a Nipple Connection. For more details see DIN 19207. The max. allowable (Working) Pressure (PS) for this connection is defined at 160 bar.

Valves with DIN 19207 connections see Page 7, condensate pots see Page 23 and 24.

Flange Connection I Accessory Kit

Mounting Kit contains	Material	Part Number
4 Hexagon Nuts DIN EN ISO 4032 - M10 4 Hex Cap Screws DIN EN ISO 4014 - M10 x 45	Carbon Steel Nuts and Screws 1.1181, Gasket 1.4571, Flange 1.0460	S006.39.100.02
1 Grooved Gasket DIN 19207 - B 1/2 2 Threaded Flanges DIN 19207 - G 1/2	Stainless Steel Nuts A4-70, Screws A2-70, Gasket 1.4571, Flange 1.4571	S006.39.200.02





Nipple Connection I Accessory Kit

Unio	n Nut		Nippl	e	Grooved Gasket	Accessory Kit
Thread	Material	D	s	Material	Material	Part Number
	1.1181	12	1 (E	1.5415		S007.45.103.10
C 4/2	1.4571	12	1.65	1.4571	4 4574	S007.45.203.10
G 1/2	1.1181	1.1	2.5	1.5415	1.4571	S007.45.103.11
	1.4571	14	2.5	1.4571		S007.45.203.11



www.as-schneider.com Notes 27



YOUR GLOBAL PARTNER

for Instrumentation and Double Block & Bleed Valves



Visit us on:







ARMATURENFABRIK FRANZ SCHNEIDER GMBH+CO.KG World Headquarters Bahnhofplatz 12, 74226 Nordheim, Germany

Tel: +49 7133 101-0

www.as-schneider.com



AS-SCHNEIDER ASIA-PACIFIC PTE. LTD. 970 Toa Payoh North, #02-12/14/15, Singapore 318992, Singapore

Tel: +65 62 51 39 00 www.as-schneider.sg



AS-SCHNEIDER MIDDLE EAST FZE P.O. Box 18749, Dubai United Arab Emirates Tel: +971 4 880 85 75



ARMATURENFABRIK FRANZ SCHNEIDER SRL Gradinari 32-38, 100404 Ploiesti Romania

Tel: +40 244 384 963 www.as-schneider.ro



AS-SCHNEIDER AMERICA, INC. 17449 Village Green Dr, Houston, TX 77040 United States of America

Tel: +1 281 760 1025 www.as-schneider.com



AS-SCHNEIDER INDIA PRIVATE LIMITED Rathinam Techzone Campus, Eachanari 641021 Coimbatore, Tamil Nadu, India

Tel: +91 999 544 2201 www.as-schneider.com



www.as-schneider.ae