

Instrumentation Products

Needle Type Globe Valves and Accessories



Introduction

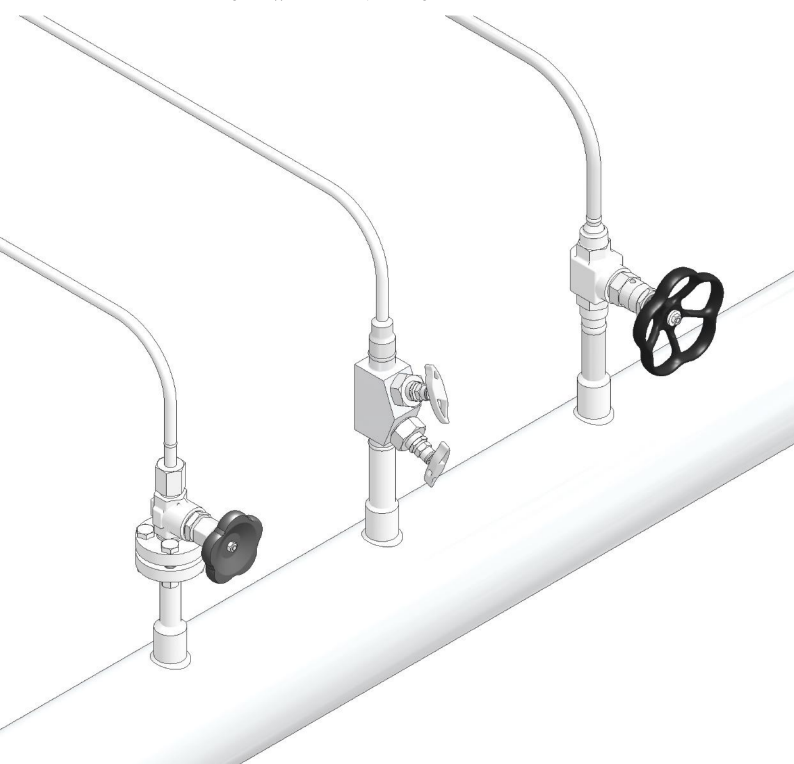
Introduction

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.



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Needle Type Globe Valves Overview

Туре S338

Integral Bonnet Needle Valves DN 6 / Bore Size 6 mm

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

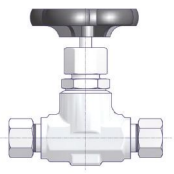


Type S350 / S351

Needle Valves DN 8 / Bore Size 8 mm

- Forged Body
- Screwed Bonnet
- Replaceable Valve Seat
- Stem Thread
- S350 with Internal Stem Thread
- S351 with External Stem Thread
- F350 Bellows Sealed Option

*** S351 now becomes A6x*** (please contact sales)



Straight Pattern

Туре Н

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 S360

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



Y-Pa

Valve Patterns

Angle Pattern

Y-Pattern (Oblique Pattern)

Needle Type Globe Valves Overview

Type S340 / S381

Primary Isolation Valves DN 8 / Bore Size 8 mm

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

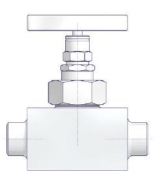
*** S340/S381 now becomes A6x *** (please contact sales)

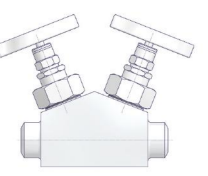


Type A1 / B1

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





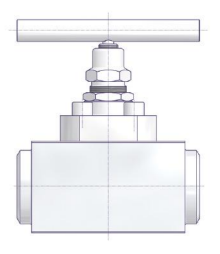
Type A1

Type B1

Type A2

Bolted Bonnet Needle Valves DN 20 / Bore Size 20 mm

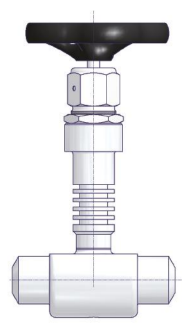
- Barstock Body
- Bolted Bonnet Design
- Integral Valve Seat
- External Stem Thread



Type A4

Primary Isolation Valves DN 10 / Bore Size 10 mm

- Barstock Body
- Welded Bonnet (extended)
- Integral Valve Seat



General Features

Body Material Options

Material Group	AS Material Designation	Material No.	Short Name	Equivalent UNS-No.	Material Grade acc. to ASTM	\$338	N334	H*4	S350 / S351	S340 / S381	A1	B1	A2	A4
Heat Resistant	A105						S	0						
Unalloyed Steel	1.0460 / A105N ^{*1}					S			S	S				
		1.4571	X6CrNiMoTi17-12-2	S31635	316Ti	S		0	S	S				
Austenitic	316 Quadruple	1.4401	X5CrNiMo17-12-2	S31600	316		0	S				S	S	
Stainless Steel	Certified ^{*2}	1.4404	X2CrNiMo17-12-2	S31603	316L		0	3				3	3	
Steel		1.4919	X6CrNiMo17-12-2	S31609	316H						S			
	6 Mo	1.4547	X1CrNiMoCuN20-18-7	S31254				S						
Austenitic-	Duplex	1.4462	X2CrNiMoN22-5-3	S31803	F51			S				0		
Ferritic Stainless	с. I. I.	1.4410	X2CrNiMoN25-7-4	S32750	F53			S				0		
Steel	Superduplex 1.	1.4501	X2CrNiMoCuWN25-7-4	S32760	F55			S				0		
		1.5415	16Mo3							S		S	0	
		1.7335	13CrMo 4-5		F12					S*3		S		
Heat Resistant		1.7383	10CrMo 9-10		F22					S*3		S	0	
Steel		1.4901	X10 CrWMoVNb 9-2		F92					0				S
		1.4903	X10 CrMoVNb 9-1		F91					0	S	S	S	0
		1.4981	X8 CrNiMoNb 16 16											S
	Alloy 400	2.4360	NiCu30Fe	N04400				S				0		
Nickel Based	Alloy C-276	2.4819	NiMo 16 Cr 15 W	N10276				S				0		
Alloys	Alloy 625	2.4856	NiCr22Mo9Nb	N06625				S				0		
Titanium	Titanium Grade 2	3.7035	Ti-II	R50400				S						

*1 Dual Certified
*2 Quadruple Certified means 316 / 316L / 1.4401 / 1.4404
*3 Dual Certified EN/ASTM
*4 See Catalogue AS-2601 - E Series Valves and Manifolds - Hand Valves

S = Standard I O = Optional

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!



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.

When delivered ex factory, the safety packing of the belllows sealed valve is not fully tightened. In the event of a bellows failure the safety packing must be tightened in order to avoid fluid leakage.

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: $10^{\cdot8}\,\text{mbar}\,\text{l/s}.$

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.

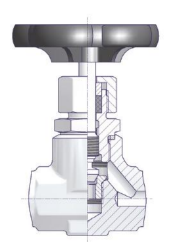
Valve Head Unit Options

Internal Stem Thread

Internal Stem Thread means Threads are in contact with process media.

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.

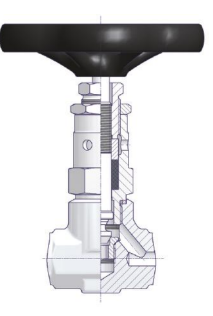


Stem Features

- 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



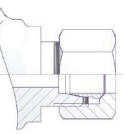
Connections

Connections

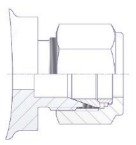
AS-Schneider is manufacturing a lot of different connections and connection combinations. In this catalogue we are showing the most popular types. On this page you will find the standard connections in detail.

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

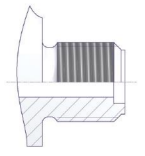


NPT Female Threads acc. to ASME B 1.20.1



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

Combination of Pipe Butt Weld End x Tube Socket Weld End

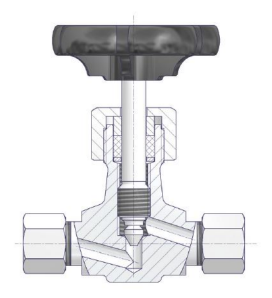




Integral Bonnet Needle Valves

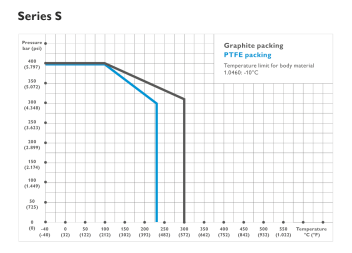
Features

- 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)

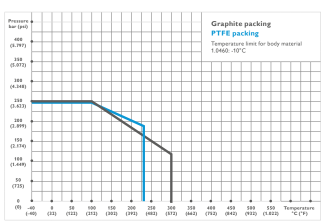


Components	Carbon Steel	Stainless Steel		
Components	Material / Material No.			
Body	1.0460 / A105			
Valve Stem	1.4104	1.4571		
Needle Tip	1.4122			
Packing	PTFE (Optic	onal Graphite)		
Union Nut	Linellaured Steel	4 4574		
Tube Fitting	Unalloyed Steel	1.4571		
Handwheel	Plastic			

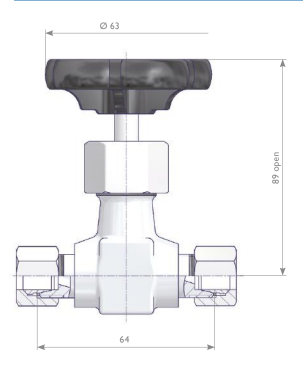
Pressure-Temperature Ratings



Series L

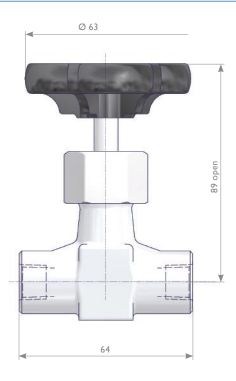


Tube Fitting Connections Size S/L



Inlet	Outlet	Part Number		
Tube Fit	ting Sizes	Mate 1.0460 / A105	erial 1.4571	
é	SS	\$338.03.130	\$338.03.230	
8	3S	\$338.03.120	\$338.03.220	
1	0S	\$338.03.110	\$338.03.210	
1	2S	\$338.03.100	\$338.03.200	
6	SL	\$338.03.180	\$338.03.280	
8	3L	\$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	Mate	erial		
		1.0460 / A105	1.4571		
1/4 NPT	Female	\$338.08.110	\$338.08.210		
G 1/4	Female	\$338.08.115	\$338.08.215		
G 3/8 Female		S338.08.116	\$338.08.216		

Screwed Bonnet Needle Valve Type S350 / S351

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

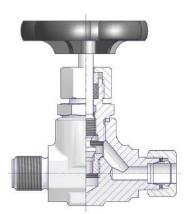
S350 with Internal Stem Thread

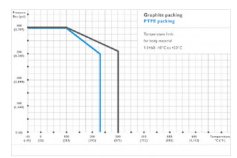
S351 with External Stem Thread*

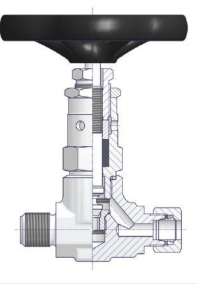
F350 Bellows sealed option*

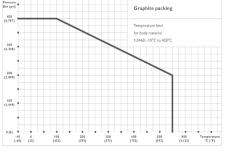
(please contact sales).

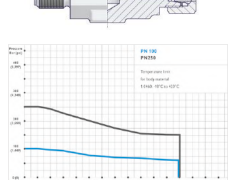
Type S351 now becomes A6x











Componente	Carbon Steel Stainless Ste			
Components	Material / N	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	Unalloyed	1.4571		
Tube Fittings	Steel	1.7571		
Handwheel	Plastic			

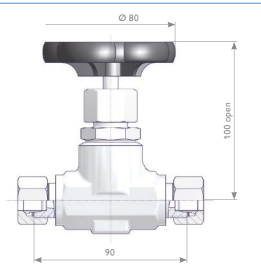
Components	Carbon Steel Stainless Ste		
Components	Material / N	1aterial No.	
Body	1.0460 / A105		
Bonnet	1.7709		
Valve Seat	1.4571	1.4571	
Valve Stem	1.4021		
Needle Tip	1.4122		
Packing	Gra	phite	
Stem Nut	Brass	1.4301	
Union Nut	1.0501	1.4571	
Single Ferrule	1.4571		
Handwheel	Unalloyed Steel		

Componente	Carbon Steel	Stainless Steel		
Components	Material / Material No.			
Body	1.0460 / A105			
Bonnet				
Bellow	1.4571	1.4571		
Valve Seat	1.4571			
Valve Stem				
Needle Tip	Ste	llite		
Packing	Gra	phite		
Stem Nut	1.4	122		
Union Nut	1.0501	1.4571		
Single Ferrule	1.4571			
Handwheel	Plastic			

* Temperature limit for Carbon Steel -10°C to 420°C.

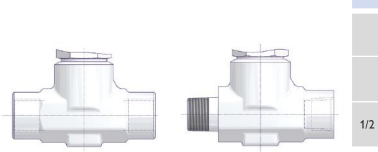
Temperature limit for Single Ferrule Tube Fitting max. 400°C.

Tube Fitting Connections Size S



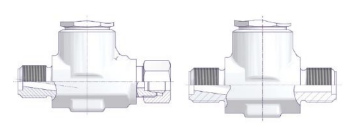
Inlet	Outlet	Material	Part Number
Tube Fitt	ing Sizes	Flatenia	i ai t i fuilibei
125		1.0460 / A105	S350.01.114
		1.4571	\$350.01.214
14S		1.0460 / A105	\$350.01.115
14	to	1.4571	\$350.01.215

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	\$350.03.124	
		1.4571	\$350.03.224	
1/2 NPT Male	1/2 NPT Female	1.0460 / A105	S350.07.124	
		1.4571	\$350.07.224	

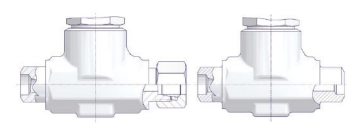
Male Threads DIN 19207 / Tube Fitting Connection*



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	\$350.07.214.06
G 1/2 Mala DIN	19207 Tupo P	1.0460 / A105	\$350.09.100.02
G 1/2 Male DIN 19207 – Type R		1.4571	\$350.09.200.02

* Max. allowable (Working) Pressure (PS) PN 160.

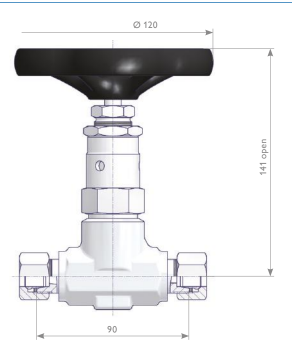
Weld Ends / Tube Fitting Connection



Inlet	Outlet	Material	Part Number
Weld End	Tube Fitting	1.0460 / A105	\$350.05.130
Ø 21.3 x Ø 12.2	U	1.4571	\$350.05.230
	24 2 (3 42 2	1.0460 / A105	\$350.05.100
Weld End Ø 21.3 x Ø 12.2		1.4571	\$350.05.200

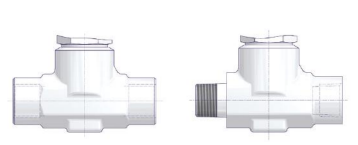
Type S351 now becomes A6x (please contact sales).

Tube Fitting Connections Size S



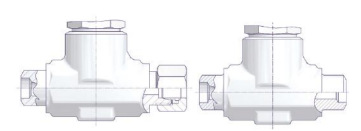
Inlet	Outlet	Material	Part Number				
Tube Fit	Inlet Outlet Tube Fitting Size 12S 14S	Thatemat	i ai c i vullibel				
125	1.0460 / A105	S351.01.114					
	25	1.4571	\$351.01.214				
1	40	1.0460 / A105	S351.01.115				
1	10	1.4571	\$351.01.215				

Threaded Connections



Inlet	Outlet	Material	Part Number
C 1/2	F	1.0460 / A105	S351.03.104
G 1/2	Female	1.4571	\$351.03.204
4/2 NID	Г. Г	1.0460 / A105	\$351.03.124
I/Z INP	「 Female	1.4571	\$351.03.224
		1.0460 / A105	S351.07.124
1/2 NPT Male	1/2 NPT Female	1.4571	S351.07.224

Weld Ends / Tube Fitting Connection



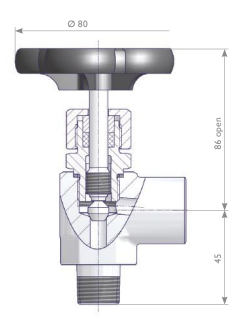
Inlet	Outlet	Material	Part Number				
Weld End	Tube Fitting	1.0460 / A105	\$351.05.130				
Ø 21.3 x Ø 12.2	Size 12S	1.4571	\$351.05.230				
Weld End Tube Fitting	21.2	1.0460 / A105	\$351.05.100				
	21.3 X Ø 12.2	1.4571	S351.05.200				

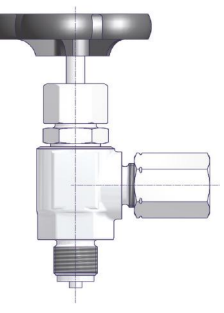
Angle Needle Valves Type S360

Features

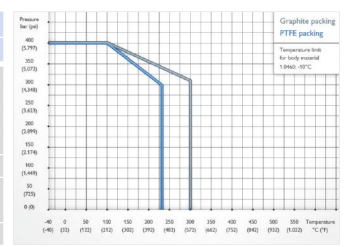
- Forged Body DN 8 / Bore Size 8 mm
- Screwed Bonnet
- Integral Valve Seat
- Stem with cold rolled surface, back seat and non-rotating needle tip

Please contact the factory for Your Angle Pattern Needle Valve.





Components Body Bonnet Valve Stem Needle Tip Packing Union Nut Tube Fitting Handwheel	Carbon Steel	Stainless Steel				
	Material / M	Material No.				
Body	1.0460 / A105					
Bonnet	1.0501	4 4574				
Valve Stem	1.4104	1.4571				
Needle Tip	1.4122					
Packing	Material / Material No. 1.0460 / A105 1.0501 1.4104	nal Graphite)				
Union Nut	Lipalloyad Staal	1 4571				
Tube Fitting	Onanoyed Steel	1.4571				
Handwheel	Pla	rial / Material No. 15 1.4571 Optional Graphite) 2el 1.4571				

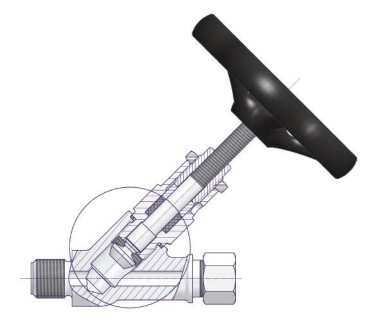


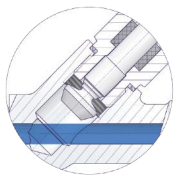
Y-Pattern Needle Valves Type S371

Features

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

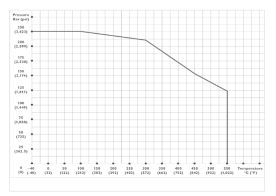
Please contact the factory for Your Y-Pattern Needle Valve.





Straight-Through Design → Valve is fully roddable

Components Body Bonnet Valve Stem Needle Tip Packing Stem Nut Handwheel	Material / Material No.						
Body							
Bonnet	4 4574						
Valve Stem	1.45/1						
Needle Tip							
Packing	body ponnet alve Stem eedle Tip acking em Nut Comparison Co						
Stem Nut	1.4301						
Handwheel	Unalloyed Steel						



For Pressures exceeding 160 bar please contact the factory.

Screwed Bonnet Needle Valves Type S340 / S381

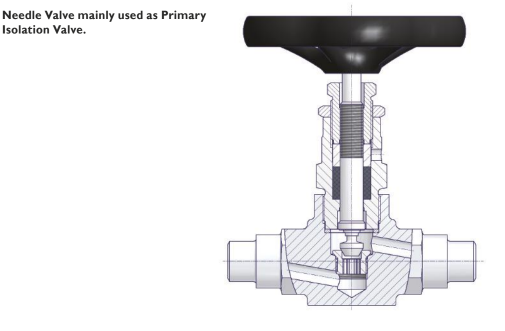
Features

- Forged Body DN 8 / Bore Size 8 mm
- Screwed Bonnet

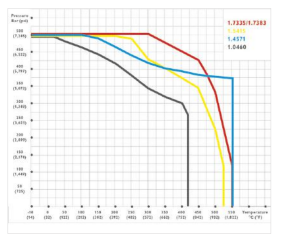
Isolation Valve.

- Replaceable Valve Seat
- Stem with cold rolled surface, back seat and non-rotating needle tip

Type S340/S381 now becomes A6x (please contact sales).



Components	Carbon Steel Heat Resistant Steel			Stainless Steel				
Components								
Body	1.0460 / A105 1.7335 / 1.5415		1.7383					
Bonnet								
Valve Seat	1.4	4571	1.4981	1.4571				
Valve Stem	1.4	4021	1.4571					
Needle Tip	1.4122		Stellite					
Packing		nite						
Stem Nut	В	Brass		4301				
Handwheel		Unalloyed	d Steel					

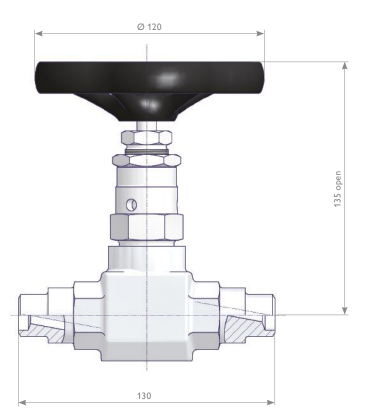


The respective max. allowable (Working) Pressure (PS) depends on the tube / pipe connection used. For further information please contact the factory.

Screwed Bonnet Needle Valves

Type S340/S381 now becomes A6x (please contact sales).

Weld Ends



Wold End (Connections	Part Number								
O 21.3 x 3.2Ø 14 x 2.5Pipe Butt Weld EndTube Butt Weld End	Material									
Inlet	Outlet	1.0460 / A105	1.7335	1.5415	1.7383	1.4571				
Tube Butt Weld	d End Ø 14 x 2.5	S340.11.112.04	S340.11.114.04	S340.11.600.11	\$340.16.112.04	S340.11.212.04				
Pipe Butt Weld	End Ø 21.3 x 3.2	\$340.11.135.31	\$340.11.136.31	\$340.11.636.31	S340.16.136.31	\$340.11.236.31				
Pipe Butt Weld	End Ø 21.3 x 2.9	\$340.11.135.32	\$340.11.136.32	S340.11.636.32	\$340.16.136.32	\$340.11.236.32				
			<u> \{4011135}} \{4011136}} \{4011136} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{4011636} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{401166} \{40166} \{40166} \{40166} \{40166} \{40166} \\{401666666 \{40166666666 \{401666666666666666666666666666666666666</u>		\$340.16.136.33	\$340.11.236.33				
Pipe Butt Weld End Ø 21.3 x 2.9	Tube Butt Weld End Ø 14 x 2.5	\$340.11.135.34	\$340.11.136.34	\$340.11.636.34	\$340.16.136.34	\$340.11.236.34				
Pipe Butt Weld End Ø 21.3 x 6.3	Tube Butt Weld End Ø 14 x 2.5	\$340.11.135.37	\$340.11.136.37	\$340.11.636.37	\$340.16.136.37	\$340.11.236.37				
Pipe Butt Weld End Ø 24 x 7.1		\$340.11.135.40	\$340.11.136.40	\$340.11.636.40	\$340.16.136.40	\$340.11.236.40				
Pipe Socket \	Veld End 1/2"	S381.40.114.01	S381.40.614.01	\$381.40.714.01	\$381.40.514.01	\$381.40.214.01				

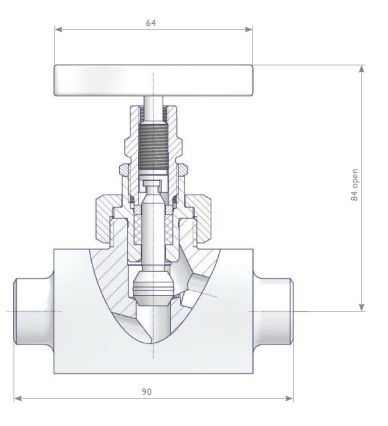
Union Bonnet Needle Valves Type A1

Features

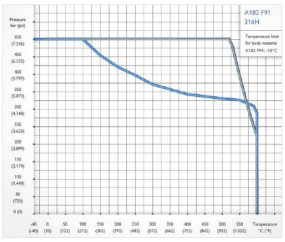
- Barstock Body DN 11 / Bore Size 11 mm
- Union Bonnet
- Integral Valve Seat
- External Stem Thread
- Valve Stem with cold rolled threads
- Non-rotating Needle and back seat design

Options see Ordering Information on Page 23.

Union Bonnet Needle Valves are designed for Severe Service.



Components Body Bonnet Valve Stem Needle Union Nut Packing	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 (Material / Material No. 1.4903 / F91* 316H 1.4903 / F91 316 / 316L 1.4903 / F91 316 / 316L 4923 - Tip Stellite 316 / 316L
Stem Nut	31	
T Bar Handle	Material / Material No. 1.4903 / F91* 316H 1.4903 / F91 316 / 316L 1.4903 / F91 316 / 316L 1.4923 - Tip Stellite 316 / 316L 1.7709 316 / 316L PTFE or Graphite 316 / 316L	



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

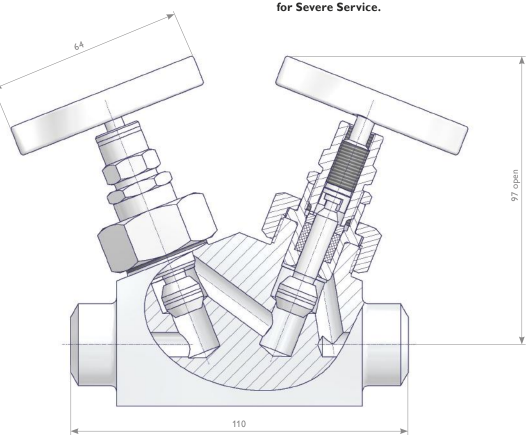
The respective max. allowable (Working) Pressure (PS) depends on the tube / pipe connection used. For further information please contact the factory.

* 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.

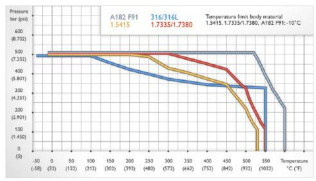
Features

- 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 23.



Components Body Bonnet Valve Stem Needle Union Nut	Heat	Stainless Steel					
Body	1.4903 / F91*	1.5415	1.7335*	1.7380*	316 / 316L		
Bonnet	1	1.4903 /		316 / 316L			
Valve Stem		1.4404 / 316L					
Needle	1.49	23 - Tip		316 / 316L			
Union Nut		1.770	9		316 / 316L		
Packing		PTF	E or Gra	aphite			
Stem Nut			316				
T Bar Handle	Opt	ions see	Orderin	ng Inforn	nation		



Union Bonnet Tandem Valves are designed

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.

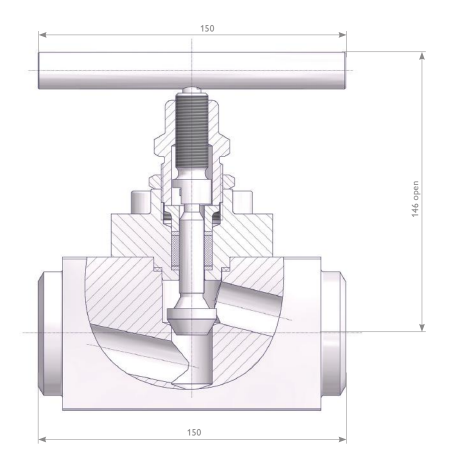
* Welded connections in material 1.4903 / F91 / 1.7335 / 1.7380 require post weld heat treatment (PWHT) at around 700 - 750°C. The valve head unit must be removed prior to the heat treatment to avoid damages. See the installation, operation and maintenance manual for instructions. We recommend to order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

Bolted Bonnet Needle Valves Type A2

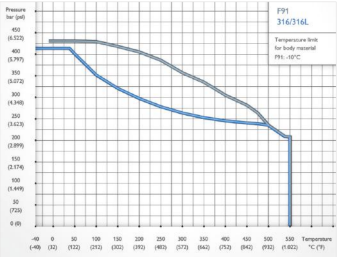
Features

- Barstock Body DN 20 / Bore Size 20 mm
- Bolted 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 23.



Components Body Bonnet Body-Bonnet Seal Valve Stem Needle	Heat Resistant Steel	Stainless Steel						
Components	Material / Material No.							
Body	1.4903 / F91	316 / 316L						
Bonnet	1.4903 / F91	316 / 316L						
Body-Bonnet Seal	Material / Material No. 1.4903 / F91 316 / 316L 1.4903 / F91 316 / 316L							
Valve Stem	S174	100						
Needle	1.4923 - Tip Stellite	316 / 316L						
Bonnet bolting	1.4980 / A453	Gr.660 Cl.B						
Packing	PTFE or 0	Graphite						
Stem Nut	1.4301	/ 304						
T Bar Handle	Options see Ordering Informati							



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.

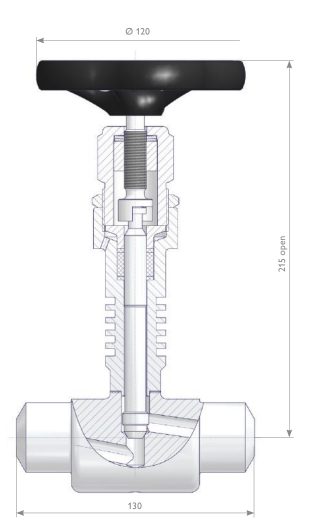
Welded Bonnet Needle Valves Type A4

Features

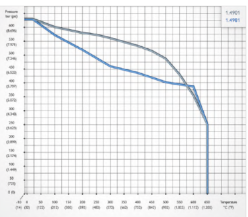
- Barstock Body DN 10 / Bore Size 10 mm
- Electron Beam Welded Bonnet
- Extended Bonnet to dissipate heat and to lower heat at the packing and the stem threads
- Integral Valve Seat
- External Stem Thread
- Valve Stem with cold rolled threads
- Non-rotating Needle and back seat design

Options see Ordering Information on Page 23.

Needle Valve for High Temperature Service.



Componente	Heat Resistant Steel	Stainless Steel					
Components	Material / M	laterial No.					
Body	1.4901	1.4981					
Bonnet	1.4901	1.4981					
Valve Stem	1.49	23					
Needle	Alloy	80A					
Packing	Grap	hite					
Stem Nut	1.45	571					
T Bar Handle	Options see Ordering Information						



Graphite Packing only.

Ordering Information I A1, B1, A2 and A4 Needle Valves

Ordering Information

							1 2	3	4	5	6	7	8	9	10	11	12	13	14	1
							B 1	В	-	A	4	Р	A	4	Р	-	S	A	К	_
	Valve Type																			
.1 1 .2 .4	Union Bonnet Need Union Bonnet Tand Bolted Bonnet Nee Welded Bonnet Nee	em Valve DN dle Valve DN	8 / Bor 20 / Bor	re Size 8 mm re Size 20 mm	aphite Packing o	ıly.)														
	Packing			, , , , , , , , , , , , , , , , , , ,																
A 3 ∨	PTFE Graphite Carbon-Filled PTFE	– TA-Luft																		
	Inlet Connection																			
A D H	Butt Weld End Socket Weld End Twin Ferrule Tube F Female Thread	Fitting																		
	Pipe / Tube			Tube Fitting			Thread													
4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1/2" pipe 3/4" pipe*1 1" pipe*1 10 mm 12 mm 14 mm 16 mm 18 mm 25 mm*1 1" tube*1 1 1/4" tube*1 1 1/2" tube*1+2		R S	Rotarex Swagelok		Ν	NPT													
	Wall Thickness P	ipes / Tubes		Tube O.D.			Thread	Size												
2 3 3 4 3 3 5 5 5 5 9 2 2	2.0 mm 3.2 mm 4.0 mm 2.6 mm 3.6 mm 5.0 mm 5.5 mm 7.0 mm Schedule 40 Schedule 80 Schedule 160 Socket Weld		4 5 6	12 14 16		4	1/2"													
4	Outlet Connectio	n -> see Inl	et Con	nection Ordering	Information	Inecifi	C 5													
		, see ini	et con	nection of dering	mormation	peem														
	Body Material A1	B1		A2	A4															
× 2 1 2 2 3 3	- 316H - F91 -	1.7335 316/316L 1.7380 F91 1.5415 -		 316/316L F91 	- - - - 1.4981															
ŕ	-	-		-	1.4901															
	Vent Connection																			
4	Without																			
3 <	Operation Option Handwheel Unalloy T Handle: Standard	ed Steel: Stan																	-	
•																				
	Additional Optio	ns																		

 $^{\ast 1}\,\text{Socket}$ Weld End for A2 Needle Valve only.

 $^{\ast 2}\,\text{Butt}$ Weld End not available for A1 Needle Valve.

Condensate Pots

Product Description

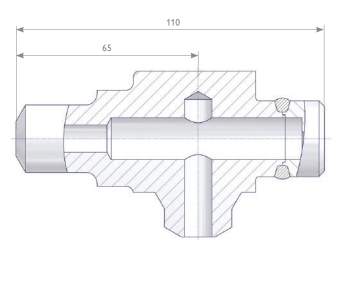
Condensate Pots (also called Seal Pots) are used in the measurement of steam or other vapors for two reasons: One reason is that a level of condensed water is accumulated inside of the pot and maintains a fluid volume for displacement equal to or greater than the volume displacement of the transmitter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

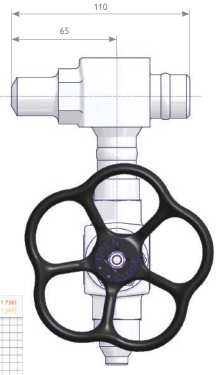
Pots with more outlet ports for applications where foreign material should be trapped and drained preventing damage of the manifolds and transmitters are also available.

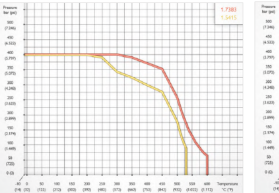
For more details please contact the factory. For details see also DIN 19211.

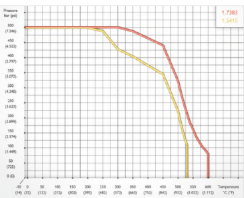
Condensate Pots for Small Volume Displacements



Optional Condensate Pot / Primary Isolation Valve Assembly -Factory Welded



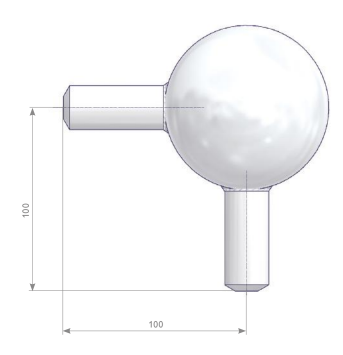


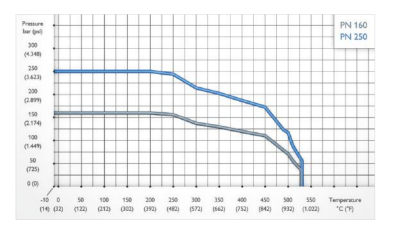


Weld End Connections		Part Number		
		Material		
	Outlet		1.7383	
Inlet		PN	Volume (approx.)	
			20 cm ³	20 cm ³
Pipe Butt Weld End Ø 21.3×3.2		400	S007.51.603.42	
Pipe Butt Weld End Ø 21.3 x 6.3		500	S007.51.600.45	
Pipe Butt Weld End Ø 24 x 7.1		500	\$007.51.600.26	\$007.51.500.26

Condensate Pots

Condensate Pots for Larger Volume Displacements





Weld End Connections			Part Number			
			Material			
		1.5415				
Inlet	Outlet	PN	Volume			
			250 cm ³	700 cm ³		
Pipe Butt Weld End Ø 21.3 x 6.3		250	\$007.51.653.05			
Pipe Butt Weld End Ø 33.7 x 4.5	Pipe Butt Weld End Ø 24×7.1	250		\$007.51.653.06		
G 1/2 Male DIN 19207 Type R G 1/2 Male DIN 19207 Type V			\$007.51.653.04			

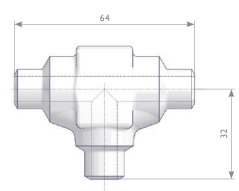
Weld Fittings I Tees, Reducers, Connectors

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.

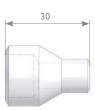
If you don't find your option please contact the factory.

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		\$006.40.210.43		
Tube Butt Weld End Ø 14 x 2.5	\$006.40.600	\$006.40.101	\$006.40.200		
Tube Socket Weld End Ø 12			\$006.40.210		

Reducers (Pipe Butt Weld x Tube Butt Weld)



Weld End Connections		Part Number		
		Material		
		1.5415	1.4571	
Pipe Butt Weld End Ø 21.3 x 3.2	Tube Butt Weld End Ø 12 x 1.5		\$006.40.230.20	
Pipe Butt Weld End Ø 21.3 x 3.2	Tube Butt Weld End Ø 14 x 2.5	\$006.40.630.14	S006.40.230.14	
Pipe Butt Weld End Ø 33.7×4.5	Tube Butt Weld End Ø 14 x 2.5	\$006.40.632.84	\$006.40.232.84	

Connectors (Pipes and Tubes)

30

Weld End Connections	Part Number		
	Material		
	1.5415	1.4571	
Weld End Ø 21.3 × Ø 12.2		S006.40.220	
Weld End Ø 21.3 x Ø 14.25	\$006.40.120.04	\$006.40.220.04	

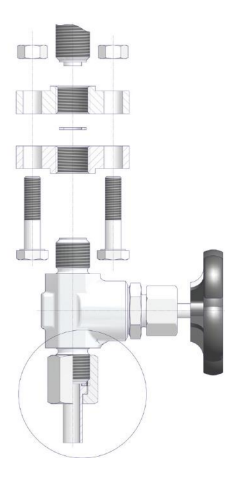
Product Description

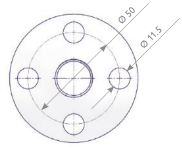
DIN 19207 is defining 2 different Threaded Connections (Type V and Type R) to be used either for a Flanged Connection with Threaded Flanges or a Nipple Connection. For more details see DIN 19207. The max. allowable (Working) Pressure (PS) for this connection is defined at 160 bar.

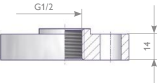
Valves with DIN 19207 connections see Page 13, condensate pots see Page 25.

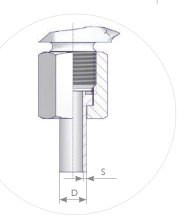
Flange Connection I Accessory Kit

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	\$006.39.200.02









Nipple Connection I Accessory Kit

Union Nut		Nipple		Grooved Gasket	Accessory Kit	
Thread	Material	D	s	Material	Material	Part Number
	1.1181	12	1.65	1.5415	4 4574	S007.45.103.10
C 1/2	1.4571	12		1.4571		S007.45.203.10
G 1/2 1.1181 1.4571	4.4	2.5	1.5415	1.4571	S007.45.103.11	
	1.4571	14	2.5	1.4571		S007.45.203.11



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