

Instrumentation Products

E Series Valves and Manifolds



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 E Series Valves and Manifolds as well as numerous 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 – very often 1/2 NPT treaded. If you need the dimensions for your individual type please contact the factory.

Note: Not every configuration which can be created in the ordering information is feasible / available.

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.



Contents

Introduction	page 2
Contents	page 3
General Features	page 4
Valve Head Unit Options	page 5-11
Connections	page 12-13
Hand Valves	page 14-15
Gauge Valves	page 16-17
Multiport Gauge Valves	page 18-19
Block & Bleed and Double Block & Bleed Manifolds	page 20-21
L, Y & W-Shaped Manifolds	page 22-24
Remote Mounted Manifolds	page 25-27
Direct Mount Manifolds	
Wafer Style	page 28-33
Traditional Style	page 34-37
Integral Style	page 38-40
5 Valve Manifolds with Natural Gas Metering Pattern	page 41-42
Enclosure Manifolds EDM Series	page 43-45
Differential Pressure Gauge Manifolds	page 46-47
Accessories	page 48-53
Check Valves	page 54
Complementary Products	page 55
Technical Service Portal - Digital Valve Plate (DVP)	page 56

General Features

Material Group	AS Material Designation	Material No.	Short Name	Equivalent UNS-No.	Material Grade acc. to ASTM	E Series Needle Valves and Manifolds
Carbon Steel	A105				A105	Optional
	316 quadruple	1.4401	X5CrNiMo17-12-2	S31600	316	Standard
Austenitic Stainless Steel	certified*	1.4404	X2CrNiMo17-12-2	S31603	316L	Standard
	6Mo	1.4547	X 1CrNiMoCuN20-18-7	S31254		Standard
Austenitic-Ferritic	Duplex	1.4462	X2CrNiMoN22-5-3	S31803	F51	Standard
Stainless Steel	Superduplex	1.4410	X2CrNiMoN25.7.4	S32750	F53	Standard
	Alloy 400	2.4360	NiCu30Fe	N04400		Standard
Nickel Based	Alloy C-276	2.4819	NiMo 16 Cr 15 W	N10276		Standard
Alloys	Alloy 625	2.4856	NiCr22Mo9Nb	N06625		Standard
	Alloy 825	2.4858	NiCr21Mo	N08825		Optional
Titanium	Titanium Grade 2	3.7035	Ti-II	R50400		Optional

Body Material Options

* Quadruple Certified means 316 / 316L / 1.4401 / 1.4404

Standard Features

- Bore Size 5 mm
- Manifolds are not supplied with plugs unless specified.
- Anti-Tamper Head Unit Options see Page 11.

Needle Seal:

PTFE and Graphite Packings are available for all valve types. Alternatively O-Ring stem seal and Bellows Sealed Head Units – see Page 6–10.

Sour Gas Service:

Wetted Parts according to a.m. material list are supplied as standard according to NACE MR0175/MR0103 and ISO 15156 (latest issue) – Standard Material only (see last column), except Titanium Grade 2.

Pressure Test:

A shell test and a seat leakage 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 E Series Needle Valve / Manifold \rightarrow 100% Pressure Tested!

Certification:

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

- The manifolds can be provided by default with a
- CRN Certificate
- \bullet EAC Certificate Manifolds are marked with EAC

Valves with Graphite Packings are Fire Safe Tested and Certified according to ISO 10497 and API 607.

Optional Features

- Soft Seated Needle Valves: Bore Size 6.35 mm (1/4")
- Bore Size 10 mm

Fugitive Emission Application:

For Fugitive Emission Applications AS-Schneider is providing bellows sealed valves with safety packing. Choice of Pressure class PN 100 or PN 250. The bellows are submitted to a 100% Helium leak test. The leak rate is 10^{-8} mbar I/s. Optional available are TA-Luft and ISO 15848 solutions. For more details see Pages 9 and 10.

Oxygen Service:

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

Pressure-Temperature Rating:

Max. 420 bar (6,092 psi) @ 60°C (140°F) Max. 200°C (392°F) @ 90 bar (1,305 psi)

Not every Valve Type is available for Oxygen Service!

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

Standard Valve Head Units

Standard Bonnet Design

T Handle

Ergonomic Handle Design. Operating options are Anti-Tamper features or a Stainless Steel Handwheel.

Valve Stem

Stem with cold rolled threads for high strength and smooth operation.

Needle Seal

Standard: PTFE or Graphite Packing Options: O-Ring or Bellows Sealed

Needle

Non-rotating Needle for smooth operation and minimum wear of sealing elements.

Back Seat

Metal to Metal secondary needle seal and therefore the needle is anti-blowout / non-removable – For your safety.

Needle Tip

Choices of Needle Tip Materials such as Stellite, and Soft Tips like PCTFE and POM.

Valve Seat

Metal seated (integral type) and Soft seated \rightarrow See Page 7 and Catalogue AS-4302.



Color Coded Dust Cap

For operating thread protection:

Isolate	
Vent/Test	
Equalize	

BLUE
RED
GREEN

Color Coded Options

Following options are also color coded below dust cap:

Oxygen Service Graphite Packing FKM O-ring Stem Seal with PCTFE Soft Tip TA-Luft Option



Lock Pin

Eliminates unauthorized removal of the bonnet assembly.

Bonnet

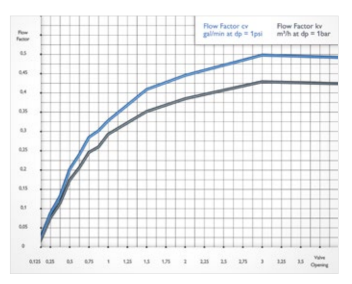
Metal to Metal Seal to Valve Body.

Traceability of Materials

All AS-Schneider E Series Valves and Manifolds have material traceability. A unique code is stamped on all valve bodies linking them with their material and chemical analysis certificates.

Flow Data

Needle Valves Standard Head Unit – Bore Size 5 mm



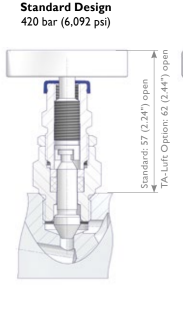
Standard Valve Head Units

Standard Needle Valves

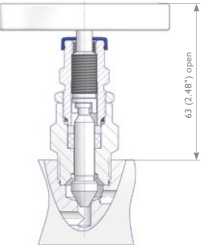
Screwed Bonnet - Stem Seal: Packing

Features

- Integral Valve Seat Metal to Metal Seated
- Soft Tip PCTFE or POM optional
- Non-rotating Needle
- External Stem Thread Packing below stem threads. Stem Threads are protected from process media (non-wetted), helps to prevent stems from galling.
- Stem with cold rolled threads
- Blow-out proof Needle
- Back Seat Metal to metal secondary needle seal
- Lock Pin Eliminates unauthorized removal of the bonnet
- Color Coded Dust Cap for operating thread protection
- Standard Packing in PTFE and Graphite available
- Carbon filled PTFE Packing TA-Luft option
- Max. allowable (Working) Pressure (PS): 420 bar (6,092 psi)
- 689 bar (10,000 psi) optional
- Panel Mount Option available
- Anti-Tamper Valve Head Options available
- All non-wetted parts in 316 stainless steel



High Pressure Design 689 bar (10,000 psi) and 500 bar (7,252 psi)



Body-to-Bonnet Seal is below the threads eliminating process fluid corrosion.

Panel Mount Option

Graphite Packing





Color Coded Options

Oxygen Service



TA-Luft Option



Components	Stainless Steel				Exotic Alloys			
Components				Material / N	1aterial No.			
Body								
Bonnet	244 / 2441	All. 400				AU. (25		
Needle	316 / 316L	Alloy 400	Alloy C-276	Duplex	UNS \$32750	Alloy 625	6Mo	Titanium Gr. 2
Pipe Plug								
Valve Stem				316 /	316L			
Gland				3	16			
Packing				PTFE or	Graphite			
Stem Nut				3	16			
Lock Nut				3	16			
Set Screw				3	16			
T Handle				3	16			
Lock Pin				A4 ((316)			

Wetted components listed in **bold**.

Standard Valve Head Units

Needle Valves according ASME B31.1 (Power Piping)

Screwed Bonnet – Stem Seal: Graphite Packing Meet the requirements of ASME B31.1 (Power Piping). A Locking Plate eliminates an unauthorized removal of the bonnet.

Features

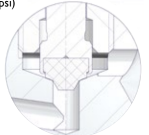
- Integral Valve Seat Metal to Metal Seated
- Non-rotating Needle
- External Stem Thread Packing below stem threads. Stem Threads are protected from process media (non wetted), helps to prevent stems from galling.
- Stem with cold rolled threads
- Blow-out proof Needle
- Back Seat Metal to metal secondary needle seal
- Locking Plate Eliminates unauthorized removal of the bonnet
- Color Coded Dust Cap for operating thred protection
- Max. allowable (Working) Pressure (PS): 414 bar (6,000 psi)
- Anti-Tamper Valve Head Options available
- All non-wetted parts in 316 stainless steel

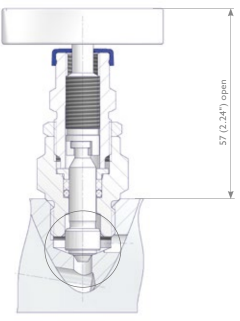
Needle Valves with O-Ring Stem Seal

Screwed Bonnet - O-Ring Stem Seal

Features

- Integral Valve Seat
- Non-rotating Needle
- External Stem Thread Packing below stem threads. Stem Threads are protected from process media (non-wetted), helps to prevent stems from galling.
- Stem with cold rolled threads
- Blow-out proof Needle
- Back Seat Metal to metal secondary needle seal
- Lock Pin Eliminates unauthorized removal of the bonnet
- · Color Coded Dust Cap for operating thread protection
- O-Ring FKM, optional EPDM
- Soft Tip PCTFE or POM
- Max. allowable (Working) Pressure (PS): 420 bar (6,092 psi)
- Panel Mount Option not available
- Anti-Tamper Valve Head Options available
- All non-wetted parts in 316 stainless steel







Color Coded Option FKM O-Ring Stem Seal with PCTFE Soft Tip

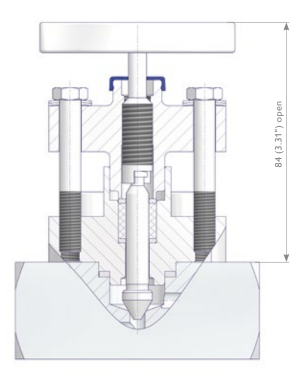


Needle Valves with OS&Y Bolted Bonnet

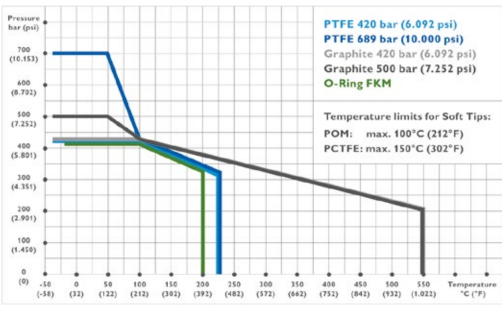
OS&Y Bolted Bonnet - Standard Packing

Features

- Integral Valve Seat Metal to Metal Seated
- Non-rotating Needle
- External Stem Thread Packing below stem threads. Stem Threads are protected from process media (non-wetted), helps to prevent stems from galling.
- Stem with cold rolled threads
- Blow-out proof Needle
- Spring Washers for compensation of thermal expansion
- Back Seat Metal to metal secondary needle seal
- Color Coded Dust Cap for operating thread protection
- Max. allowable (Working) Pressure (PS): 420 bar (6,092 psi)
- Anti-Tamper Valve Head Options available
- PTFE or Graphite Packing
- Bonnet Seal Ring: Graphite
- All non-wetted parts in 316 stainless steel



Pressure-Temperature Rating for Standard Valve Head Units acc. to Page 6 – 8



Above-mentioned Pressure-Temperature Rating is based on the standard material 316 stainless steel. Other materials as shown on page 4 and 6 might have different Pressure-Temperature Ratings.

Low-temperature Limits:

- Standard Valves with PTFE and Graphite Packing: -40°C (-40°F)
- Valves with PTFE Packing and Arctic Operations Option, Code K: -55°C (-67°F)
- Valves with FKM O-Ring Needle Seal: -20°C (-4°F)
- Carbon Steel ASTM A105: -29°C (20.2°F)

life of the valves.

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

Packing adjustment may be required during the service

Valve Head Units for Fugitive Emission Applications

Needle Valves acc. to ISO 15848

Screwed Bonnet - Type 1 O-Ring Stem Seal + Graphite Packing Type 3 PTFE Packing

Features

- Integral Valve Seat Metal to Metal Seated
- Non-rotating Needle
- External Stem Thread 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 Metal to metal secondary needle seal
- · Color Coded Dust Cap for operating thread protection
- Max. allowable (Working) Pressure (PS): 420 bar (6,092 psi)
- Anti-Tamper Valve Head Options available
- FKM O-Ring Needle Seal RGD (Rapid Gas Decompression) resistant
- PTFE or Graphite Packing
- All non-wetted parts in 316 stainless steel
- Types also comply with the requirements of TA-Luft 2002

OS&Y Needle Valves acc. to ISO 15848

OS&Y Bolted Bonnet – Type 1 O-Ring Stem Seal + Graphite Packing Type 3 PTFE Packing

Features

- Integral Valve Seat Metal to Metal Seated
- Non-rotating Needle
- External Stem Thread Packing below stem threads. Stem Threads are protected from process media (non-wetted), helps to prevent stems from galling.
- Stem with cold rolled threads
- Blow-out proof Needle
- Spring Washers for compensation of thermal expansion
- Back Seat Metal to metal secondary stem seal
- Color Coded Dust Cap for operating thread protection
- Max. allowable (Working) Pressure (PS): 420 bar (6,092 psi)
- Anti-Tamper Valve Head Options available
- FKM O-Ring Stem Seal RGD (Rapid Gas
- Decompression) resistant
- PTFE or Graphite Packing
- Bonnet Seal Ring: Graphite
- All non-wetted parts in 316 stainless steel
- Types also comply with the requirements of TA-Luft 2002

ISO FE Performance Data

ISO FE Performance Data

Class A 1,500 cycles / -29°C to 40°C

Class A 500 cycles / -29°C to 200°C

Class B 1,500 cycles / -29°C to 200°C

Class B 1,500 cycles / -29°C to 200°C

(-20°F to 104°F)

(-20°F to 392°F)

(-20°F to 392°F)

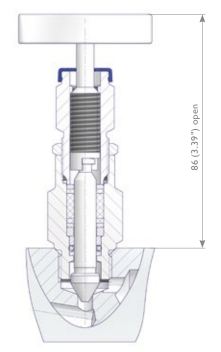
(-20°F to 392°F)

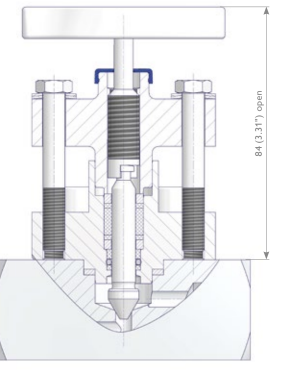
ISO FE Type 1:

ISO FE Type 3:

Class A 2,500 cycles / -29°C to 40°C (-20°F to 104°F) Class A 500 cycles / -29°C to 200°C (-20°F to 392°F) Class B 2,500 cycles / -29°C to 200°C (-20°F to 392°F)

ISO FE Type 3: Class B 2,500 cycles / -29°C to 200°C (-20°F to 392°F)





Valve Head Units for Fugitive Emission Applications

Bellows Sealed Head Units

Screwed Bonnet – PN 100 and Graphite Safety Packing PN 250 and Graphite Safety Packing

Features

- Integral Valve Seat Metal to Metal Seated
- Non-rotating Stem
- Bellows sealed PN 100 and PN 250 incl. Graphite Safety Packing
- Stem with cold rolled threads
- Stellite Needle Tip as standard
- Bellows are submitted to a 100% Helium leak test
- Leak rate: 10⁻⁸ mbar l/s
- Valves for Oxygen Service on request

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



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

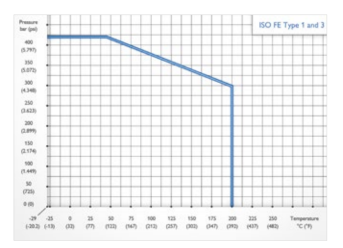


Valves that have not been cycled for a period of time may have a higher initial actuation torque.

When delivered ex factory, the safety packing of the bellows 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.

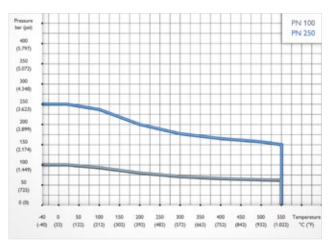
Pressure-Temperature Rating

ISO FE Type 1 FKM O-Ring and Graphite Packing ISO FE Type 3 PTFE Packing



Pressure-Temperature Rating

Bellows PN 100Safety Packing GraphiteBellows PN 250Safety Packing Graphite



Above-mentioned Pressure-Temperature Rating is based on the standard material 316 stainless steel.

Other materials as shown on page 4 and 6 might have different Pressure-Temperature Ratings.

PN 100: 108 (4.25") open PN 250: 137 (5.39") open

Valve Head Unit Options

Anti-Tamper Valve Head Unit Options

AS-Schneider is providing 2 Anti-Tamper Valve Head Units, both types are lockable with a padlock.

Standard Anti-Tamper Head Unit

The valves are operated with a special Anti-Tamper Key (AT-Key), which fits exactly in the key guide. The valve can therefore only be operated with the AT-Key. In addition to this safety function, installing a padlock prevents the AT-Key being inserted into the key guide. Operating the valve is therefore no longer possible which protects your equipment against unauthorized opening and closing of the valve head units. The valve can be locked reliably in every position required.





Option Code T or R

Part Number ATK-ES

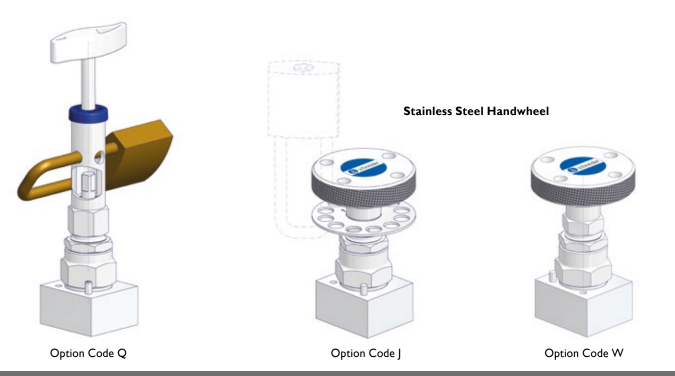
Incl. Padlock; Option Code U

'AT-Key Lock' Anti-Tamper Head Unit (Option Code Q)

'AT-Key Lock' valves are operated by a AT-Key which is an integral component of the valve. This Key can be extracted a little from the valve head unit which loosens the connection between the valve stem and the Key. In this extended position a padlock can now be hooked diagonally in the valve head unit which prevents the Key being inserted again. Operating the valve is therefore no longer possible which protects your equipment against unauthorised opening and closing of the valve. The valve can be locked reliably in every position required. This design offers you optimal security against unintentional and unauthorized operation of the valve. A color coded dust cap protects stem threads against ingress of dirt unauthorized opening and closing of the valve head units. The valve can be locked reliably in every position.

Stainless Steel Handwheel and 'Locking Plate' Design

The valves can be ordered optional with Stainless Steel Handwheel (Option Code W) and also with an additional fitted locking plate (Option Code J). For ordering the 'Locking Plate' Design incl. padlock you need to state J and U. This design allows minimum handle movements and is ideal as protection against unauthorised closing of the valve.



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 the next 2 pages you will find the standard connections in detail. If you don't find your option please contact us.

Designations used in the tables: Inlet = Process Connection I Outlet = Instrument / Transmitter Connection

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

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)



Parallel Pipe Threads

BSP Parallel Male Thread acc. to ISO 228 (e.g. G1/2) acc. to DIN 3852 acc. to EN 837-1

Weld Ends

Butt Weld Ends for Pipes and Tubes acc. to EN12627 / ASME B16.9



BSP Parallel Female Threads acc. to ISO 228 (e.g. G 1/2) acc. to DIN 3852-2 Form Z acc. to ISO 7/1 (e.g.) R 1/2 acc. to EN 837-1

Socket Weld Ends for Pipes and Tubes acc. to EN12760 / ASME B16.11



Pressure Gauge Connections -For Parallel Pipe Threads only

Swivel Male Connection

Swivel Nut (Wire Design)





Adjusting Nut acc. to DIN 16283

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







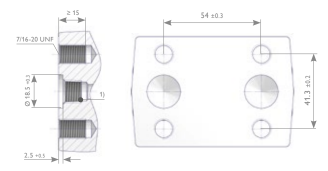
AS-Schneider

Connections | DIN EN 61518 / IEC 61518

Flange Connections

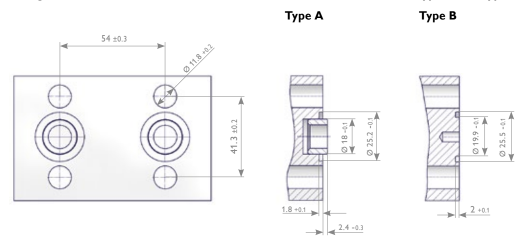
According to DIN EN 61518 the manifold-transmitter interface is applicable for a max. allowable (Working) Pressure (PS) of 413 bar^{*3} (6,000 psi) and a max. allowable Temperature (TS) of 120° C (248° F) for liquids, gas or vapors. The max. allowable Temperature (TS) of 120° C (248° F) for liquids, gas or vapors. The max. allowable Temperature (TS) of 120° C (248° F) is considering the requirement that manifolds and transmitters need to be protected against heating by hot media. This can be achieved by using adequate hook-ups or by instrument impulse lines with sufficient length. However the AS-Schneider E Series Manifolds can be used for temperatures up to 550° C ($1,022^{\circ}$ F), PTFE up to 232° C (450° F), Graphite up to 550° C ($1,022^{\circ}$ F).

Flange Connections - Inlet Manifold respectively Transmitter Connection DIN EN 61518 / IEC 61518



¹⁾ Threaded option for transmitters – plug / vent valve

Flange Connections - Manifold to Transmitter DIN EN 61518 / IEC 61518 Type A and Type B



	Co	nnection at the mar	nifold acc. to IEC 615	518 / DIN EN 615	18 ^{*1 *3}
		Type A with spigo	ot	Type B w	ithout spigot
Max. allowable (Working) Pressure (PS) in bar (psi)		413 (6,000) ^{*3}		413 (6,000) ^{*3}
Temperature Range in °C (°F)	-10 to +80 (14 to 176)	-15 to +120 (5 to 248)	-40 to +120 (-40 to 248)	-10 to +80 (14 to 176)	-40 to +120 (-40 to 248)
Seal Ring ^{*2}	Flat Ring 24 x 17.7 x 2.7 Material: PTFE	O-Ring ISO 3601-1 20 x 2.65 S-FPM90 Material: FPM (FKM by ASTM)	Flat Ring 25.1 x 18 x 2.9 Material: Graphite	Flat Ring 25.4 x 20 x 2.7 Material: PTFE	Flat Ring 25.4 x 19.9 x 2.9 Material: Graphite
Min. Thread Engagement in mm		9			9

*1 DIN EN 61518 / IEC 61518 I Mating dimensions between pressure measuring instruments and flanged-on shut-off devices up to 413 bar (6,000 psi).

^{*2} Materials and temperature limits for the flat rings and the O-Rings are for reference only. It is the responsibility of the user to ensure compatibility between the selected gasket ring material and the process requirements, such as pressure, temperature, and chemical compatibility.

*3 IEC 61518 is stating 413 bar (6,000 psi), AS-Schneider however confirms 420 bar (6,092 psi).

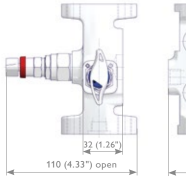
Direct Mount Manifolds - Integral Style

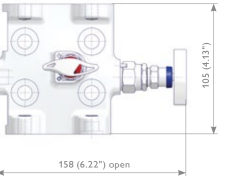
Traditional Style Integral Manifolds

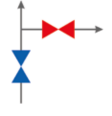
Inlet with Flange Interface DIN EN 61518 / IEC 61518 and 1/4 NPT female only.

2 Valve Integral Manifolds

Н2ТВ Туре

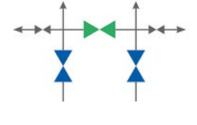




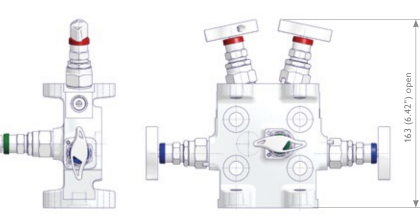


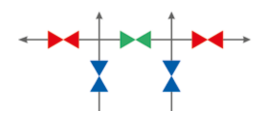
3 Valve Integral Manifolds H3TB Type Supplied as standard with vent valves – fitted





5 Valve Integral Manifolds H5TB Type







Direct Mount Manifolds - Integral Style

Ordering Information

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
					W	3	R	А	S	A	-	N	4	Т	F	-	Μ	S	т	
w	Coplanar [™] Style Manifold	ds																		
н	Traditional Style Integral	Manif	folds																	
	Quantity Bonnets - 2-5																			
	Manifold Specifics																			
R T	Integral Manifold – Coplanar [™] Integral Manifold – Traditiona																			
	Inlet																			
A B C	Female Flanged – For Traditional Style 1/2 NPT with Tube Fitting	le Integ	ral Manifolds only																	
	Material																			
S M H	1.4401 / 1.4404 / 316 / 316L Alloy 400 UNS N04400 Alloy C-276 UNS N10276	F D V	Duplex UNS S31803 Super Duplex UNS S32750 Alloy 625 UNS N06625	B T		UNS S3 ium Gra														
	Bonnet		7 407 020 01 01 100025																	
A	PTFE	К	O-Ring FKM (FPM by ISO)																	
В	Graphite	W 2	Carbon filled PTFE - TA-Luft																	
D E	ISO FE Series Type 1 ISO FE Series Type 3	4	Bellows sealed PN 100 Bellows sealed PN 250																	
	Inlet																			
N	Thread Type NPT	с	Fitting Type	-		ge Inte														
Ν	INFI	к	Single Ferrule Tube Fitting Twin Ferrule Tube Fitting	т	Flang	e Interfa	ace													
4	Thread Size	4	Tube Fitting Sizes	3		ge Inte		T F	• FT		I Coulo Inc.	I M-								
4	1/2	4 9	12 resp. 12S 1/2"	3	EIN 6	1516 WI	UN 1/4 INF	r remai	e – For I	raditiona	l Style Inte	egrai Ma	nitoids							
	Outlet																			
TF	Transmitter Interface Rosemount 2051/3051 Copla	anar™	Pressure Transmitter																	
			al order (digits first, then let	ters)																
в			Service – For PTFE Packing on																	
F	PCTFE Soft Tip																			
G S	POM Soft Tip Stellite Valve Tip																			
А	Vent Ports Plugged																			
P K	Power Piping ASME B31.1 – F Arctic Operations (-55°C (-6																			
M	Wetted Parts with 3.1 certifi		Tor TTE Tacking only																	
	Operation Options																			
J T	Stainless Steel Handwheel v Anti-Tamper Bonnet (Key to																			
R	Anti-Tamper Bonnet (1 Key s																			
Q U	AT-Key Lock Bonnet Design		TKey Look Ronnet Desim																	
w	Padlock for Anti-Tamper Bon Stainless Steel Handwheel	inet / A	II-Key Lock Bonnet Design																	
	Mounting Bracket Kits																			
7	-		ype for 2" Pipe Mounting supp																	
8 9			pe for 2" Pipe Mounting suppli for 2" Pipe Mounting supplied s																	
	5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,																		

* Relevant Bracket Type see Pages 38-39.

Wetted Parts according to a.m. material list are supplied according to NACE MR0175/MR0103 and ISO 15156 (latest issue) - except Titanium Grade 2. Note: Not every configuration which can be created in the ordering information is feasible / available.

Accessories – Mounting Bracket Kits

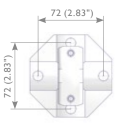
Mounting Bracket Kits for Vertical Impulse Piping Installations

AKM-S Type

For Valves and Manifolds with 1 1/4" Square Valve Body (Type H, G, M and S)

AKM-R Type For Manifolds with 1 1/4" Flat Body (Type P and R)







AKM-G Type For Double Block & Bleed Manifolds (Type C)



72 (2.83") 30 (1.18")

72 (2.83")



AKM-D Type and AKM-C Type For Manifolds Type D, W and 5

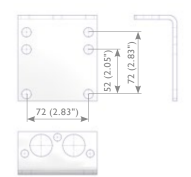
AKM-B Type For Wafer Style Manifolds with Bottom Inlet Design







85 (3.35") 72 (2.83") 30 (1.18") 72 (2.83") 72 (2.83")

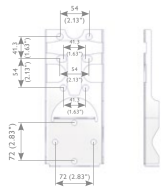


Accessories – Mounting Bracket Kits

Mounting Bracket Kits for Horizontal Impulse Piping Installations

AKM-T Type For Integral Manifolds - Traditional Style

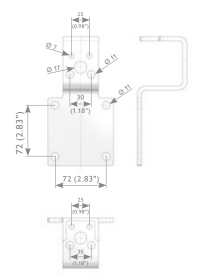




Mounting Bracket Kits for Horizontal and Vertical Impulse Piping Installations

AKM-U Type For Manifolds Type H, W and T





Ordering Information

AKM Mounting

S

R

G D

В

υ

С

т

С

Mounting

(if applica

Valves and Manifolds v

Manifolds

Manifolds

Wafer Styl

Manifolds T Transmitter Manifolds T Manifolds T

Integral Ma

Integral Ma Mounting P 2" Pipe Mo Material

Carbon Ste S 316 Stainle

H Mandatory for Manifolds Type H and U-Type Bracket (incl. Spacer)

	1	2	3	4	5	6	7	8	9	
	А	К	М	-	S	Р	S	-		
g Bracket Kits										
g Bracket incl. screws for mounting the br able)	acket	to the	e manif	fold						
Manifolds with 1 1/4" Square Valve Body (Type	H, G, N	1 and S	5)							
with 1 1/4" Flat Body (Type P and R)			·							
Type C										
Type D, W and 5										
/le Manifolds with Bottom Inlet Design										
Type H (not for Integral Manifolds for Rosemour ers)	nt 2051/	3051 C	Coplanar	™ Pressu	re					
Type W (except Bottom Inlet Design) Type T										
anifolds - Coplanar™ Style										
anifolds - Traditional Style										
g Method										
ounting – incl. 'U' Bolt, Nuts and Washers										
eel zinc plated (only available Mounting Bracket ess Steel	Kit AK	M-D a	Ind AKN	1-C)						

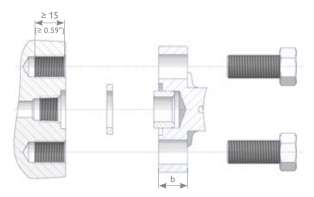
Mounting Bracket Kit

Mounting Bracket Kits on Page 48 and 49 are containing:

- Mounting Bracket
- 'U' Bolts*
- Washers 8.4*
- Hexagon Nuts M8*
- Screws and Washers for Mounting the Manifold to the Bracket - if applicable
- * Amount depending on bracket type. See illustrations.

Accessories - Manifold to Transmitter Mounting acc. to DIN EN 61518

Accessory Kits for Manifold to Transmitter Mounting according to DIN EN 61518 / IEC 61518



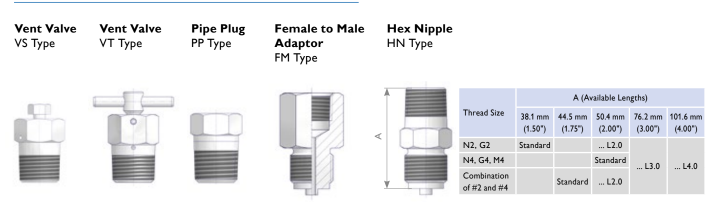
b = Depending on manifold thickness

Ordering Information

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		A	ĸ	S	-	н	U	4	C	-	P	A	F	4	4		
AKS	Transmitter Mounting Kit																
	Type of Screw																
н	Hex Cap Screw																
S	Socket Head Cap Screw																
	Thread Size																
U	7/16-20 UNF – For Traditional Style Manifolds (see page 34-37) please use					er											
M W	M10 – Max. allowable (Working) Pressure (PS): 160 bar (2,320 psi) – Screw 7/16-20 UNF – Screws supplied with Washers	vs supp	lied wit	n vvas	ner												
	Number of Screws and Seal Rings																
2	2 Screws and 1 Seal Ring For 2 Valve Manifolds and Oval Flanges																
4	4 Screws and 2 Seal rings I For Differential Pressure Manifolds																
5	4 Screws and 1 Seal Ring For 2 Valve Manifolds Type H2A - For Gauge																
8	4 Screws and 4 Seal Rings For Wafer Style Manifolds together with Ova	I Flange	es - Scr	ew Ler	ngth 2 3/4	4"											
	Material*																
С	Carbon Steel I UNF Thread: Hex Cap Screw ASTM A449 - Type 1 I S Metric Thread: ISO 898-1 Class 8.8	ocket H	lead Ca	ap Scre	w ASTM	A574 I											
s	316 Stainless Steel I UNF Thread: ASTM A193 B8M Class 2 I Metric Threa	d: ISO 3	3506 A4	1 -70													
F	316 Stainless Steel I UNF Thread: ASTM F593 GP2 CW																
	Seal Ring																
	DIN EN 61518 Type A				1518 Ty	pe B											
PA	PTFE	PB	PTFE														
GA FA	Graphite O-Ring FPM (FKM by ASTM)	GB	Grap	nite													
	Screw Length																
	UNFThread		Met	ricTh	read												
-25	1"	M25	25 m	m													
38	1 1/2"	M40	40 m														
44 51	1 3/4" 2"	M45 M50	45 m 50 m														
-70	2 3/4" (For Wafer Style Manifold c/w Oval Flange)	1155	50 11														
76	3" (For Rosemount 2051/3051 Coplanar [™] Pressure Transmitter)																
	Option																
в	Cleaned for Oxygen Service (only for PTFE Seal Ring \rightarrow Carbon filled PTF	E)															

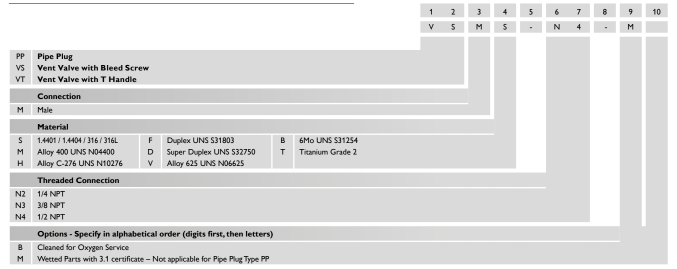
* IEC 61518 calls for the mentioned mechanical properties (for example B8 Class 2) because the flange connection is designed for high pressure service (up to 6,000 psi) and high temperature service. The usage of screws without the defined mechanical properties is critical and may lead to a sudden component failure which could cause a fatal accident!

Accessories - Pipe Plugs, Vent Valves, Adaptors



Vent Valves, Pipe Plugs and Pipe Fittings

Ordering Information - Pipe Plugs and Vent Valves



Wetted Parts according to a.m. material list are supplied according to NACE MR0175/MR0103 and ISO 15156 (latest issue) - except Titanium Grade 2

Ordering Information - Pipe Fittings

	0	- P														
						1	2	3	4	5	6	7	8	9	10	11 - 16
						F	М	S	-	М	4	Ν	4	-	В	
FM	Female to Male Adaptor															
ΗN			cified in alphabetical resp. ascending N4 (and not HNS-N4G4) resp. HNS													
	Material															
S	1.4401 / 1.4404 / 316 / 316L	F	Duplex UNS S31803	В	6Mo UNS S31254											
М	Alloy 400 UNS N04400	D	Super Duplex UNS S32750	т	Titanium Grade 2											
Н	Alloy C-276 UNS N10276	٧	Alloy 625 UNS N06625													
	Inlet - FM Type Female Thre	ead														
	Thread Type		Inch Size		Metric Size											
Ν	NPT	2	1/4	4	M 20 x 1.5											
G	BSP Parallel (G) – EN 837-1	4	1/2													
М	Metric similar to EN 837-1															
	Outlet															
	Thread Type		Inch Size		Metric Size											
Ν	NPT	2	1/4	4	M 20 × 1.5											
G	BSP Parallel (G) – EN 837-1	4	1/2													
Μ	Metric similar to EN 837-1															
	Options - Specify in alphabe	etical	order (digits first, then letters)													
В	Cleaned for Oxygen Service															

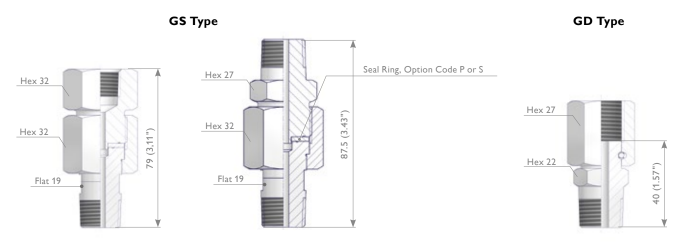
L#.0 $\# \rightarrow$ Available Lengths see table above – For Hex Nipples only

Part according to a.m. material list is supplied according to NACE MR0175/MR0103 and ISO 15156 (latest issue) - except Titanium Grade 2.

Accessories – Swivel Gauge Adaptors

Swivel Gauge Adaptors

The Swivel Gauge Adaptors enable the easy positioning of the pressure instrument in any direction through 360°. The dimensions shown apply only to the illustrated components – if you need the dimensions for your individual type please contact the factory.



Ordering Information - Swivel Gauge Adaptors

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
				G	S		M	M	S	P		N	4	N	4	-	В		
GS* GD	Swivel Gauge Adaptors – Scre Swivel Gauge Adaptors – Wire																		
	Inlet																		
М	Male	F	Female																
	Outlet																		
M F	Male Female	S	Swivel Nut (GD Type – G 1/2, Op	tion C	ode G4 o	nly)													
	Material																		
S M H	1.4401 / 1.4404 / 316 / 316L Alloy 400 UNS N04400 Alloy C-276 UNS N10276	F D V	Duplex UNS S31803 Super Duplex UNS S32750 Alloy 625 UNS N06625	B T		JNS S312 um Grad													
	Seal Ring																		
P S A	PTFE (GS Type only) Same Material as threaded compor No Seal Ring required (GD Type o		GS Type only)																
	Inlet																		
	Thread Type		Thread Size																
N G H	NPT BSP Parallel (G) – EN 837-1 BSP Parallel (G) – DIN 3852 (GD Type only)	2 4	1/4 1/2																
	Outlet																		
	Thread Type		Thread Size																
N G	NPT BSP Parallel (G) – EN 837-1	2 4	1/4 1/2																
	Options - Specify in alphabetic	al ord	ler (digits first, then letters)																
B M	Cleaned for Oxygen Service Wetted Parts with 3.1 certificate																		

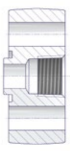
* GS Type only: NPT Threaded Options as standard.

Wetted Parts according to a.m. material list are supplied according to NACE MR0175/MR0103 and ISO 15156 (latest issue) - except Titanium Grade 2.

Accessories – Oval Flanges, Anti-Tamper Key

Oval Flanges KF Type

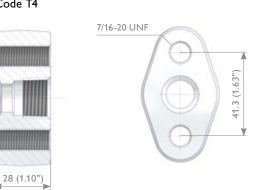
Transmitter Interface EN 61518-A Code TD





Transmitter Interface EN 61518

Code T4



Ordering Information - Oval Flange (Kidney Flange, Futbol)

						1	2	3	4	5	6	7	8	9	10	11	12
						К	F	F	S	-	Ν	4	Т	D	-	1	
KF	Oval Flange																
	Inlet																
F	Female																
	Material																
S	1.4401 / 1.4404 / 316 / 316L	F	Duplex UNS S31803	В	6Mo UNS \$31254												
М	Alloy 400 UNS N04400	D	Super Duplex UNS \$32750	т	Titanium Grade 2												
н	Alloy C-276 UNS N10276	۷	Alloy 625 UNS N06625														
	Material Option S as forging, al	l other	materials made from flat bar														
	Inlet																
	Thread Type		Thread Size														
N	NPT	3	3/8														
Н	BSP Parallel (G) – DIN 3852	4	1/2 (NPT Thread only)														
	Outlet (Flange Connection	ı)															
TD	Transmitter Interface DIN EN	61518-	A														
T4	Transmitter Interface DIN EN	61518															
	Options - Specify in alphab	etical	order (digits first, then lette	rs)													
В	Cleaned for Oxygen Service (if	forder	ed with Transmitter Mounting Kin	t – On	ly with PTFE Seal Ring avai	lable)											
			o Manifold/Transmitter mou for Outlet Option TD and TE		according to												
1			oon Steel ASTM A449 - Type 1, 1		Seal Ring												
2			less Steel ASTM A193 B8M Cl.2,		•												
3			oon Steel ASTM A449 - Type 1, 1		•												
4	2 Hex Cap Screws 7/16-20 UN	VF, Stain	less Steel ASTM A193 B8M Cl.2,	1 Gra	phite Seal Ring												

Wetted Parts according to a.m. material list are supplied according to NACE MR0175/MR0103 and ISO 15156 (latest issue) - except Titanium Grade 2.

Anti-Tamper Key ATK Type

ATK-ES Type

www.as-schneider.com



Service Portal // Digital Valve Plate

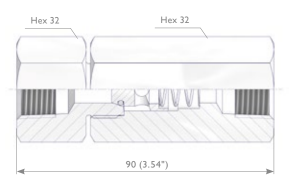
Check Valves

Check Valves CV Type

AS-Schneider Check Valves (Non-Return Valves) are designed for a cold (Working) Pressure rating of 10,000 psi (689 bar). The Check Valve allows flow in one direction only, closing when flow reverses. Should you still not find your option please contact the factory.

Features

- Soft Seated O-Rings use-d are RGD (Rapid Gas Decompression) resistant
- Cracking Pressure: < 11 psi (0.75 bar)
- Re-Seal Pressure: < 20 psi (1.38 bar)
- Temperature Rating: -50°C up to +200°C (-58°F up to +392°F), depending on seal materials used
- 100% Pressure Tested hydrostatically at 1.5 times the max. allowable (Working) Pressure (PS)
- Cv-Value: 0.3



Flow



Ordering Information - Check Valves

					1	2	3	4	5	6	7	8	9	10	11	12	13	14
					С	٧	F	F	S	К	-	Ν	4	Ν	4	-	М	
CV	Check Valve																	
	Inlet																	
М	Male	F	Female															
			Ternale															
	Outlet																	
F	Female																	
	Material																	
S M	1.4401 / 1.4404 / 316 / 316L Alloy 400 UNS N04400	F D	Duplex UNS S31803 Super Duplex UNS S32750	B T	6Mo UNS S31254 Titanium Grade 2													
н	Alloy C-276 UNS N10276	۷	Alloy 625 UNS N06625															
	Seal Ring																	
К	FKM – Fluorocarbon Rubber																	
N	HNBR – Hydrogenated Nitrile Butadiene Rubber																	
Р	FFKM – Perfluorinated Rubber																	
	Inlet																	
N2	1/4 NPT																	
N4	1/2 NPT																	
	Outlet																	
N2	1/4 NPT																	
N4	1/2 NPT																	
	Options - Specify in alphabetical order (digits first, then letters)																	
М	Wetted Parts with 3.1 certificate																	

Wetted Parts according to a.m. material list are supplied according to NACE MR0175/MR0103 and ISO 15156 (latest issue) - except Titanium Grade 2. Note: Check Valves which are not actuated for a period of time may initially crack at a higher pressure than above stated.

Complementary Products

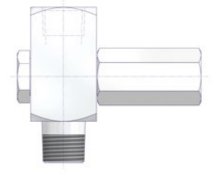
Complementary Products

In this catalogue the following products are not described in detail because they are covered in catalogue AS-0201:

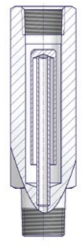
Gauge Protectors

Gauge Snubbers

Compact Syphons



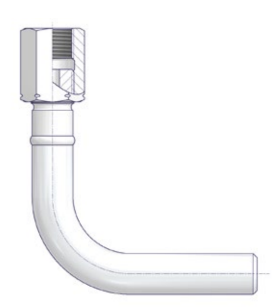




Coil Type Syphons / Pigtail Syphons

Elbows





Technical Service Portal - Digital Valve Plate

Digital Valve Plate for Valves and Manifolds

The E Series Valves and Manifolds manufactured by the AS-Schneider Group are now marked with an unique QR-code. That QR-code provides easy access to static product information like material properties, certificates and physical dimensions via CAD drawings. It also includes operating and installation instructions or spare parts or replacement information.



How it works

If you have an AS-Schneider valve or manifold with QR-code in your hand or installed in your plant, you can now access the product information very easy. The access is straightforward:



Maintenance Benefits

All technically relevant information on the product can always be retrieved directly.

Clear planning

More straightforward planning and installation via the mechanical properties of the product.

Error-free assembly

Automated error free equipment identification at the incoming good inspection and during the field installation.

Easy and fast maintenance

Easier and faster maintenance and repair cycles. This is possible due to direct access to spare parts or replacement units.

Link to asset management tool

Operators link this information into their respective asset and operation management system.

Environmental friendly

The environmentally responsible disassembly and disposal.

Check the DVP of your valves and manifolds: www.qr4v.de



YOUR GLOBAL PARTNER

for Instrumentation and Double Block & Bleed Valves



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 www.as-schneider.ae



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 PTE. LTD. 6/968U3 MN's Avenue, YMCA Calicut- 673001 Kerala, India Tel: +91 999 544 2201 www.as-schneider.com

