

# **Instrumentation Products**

Soft Seated Needle 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 Valves, Manifolds and the relevant Accessories required for instrumentation installations globally.

AS-Schneider Soft Seated Valves and Manifolds are designed for maximum system reliability. AS-Schneider utilizes a field replaceable soft seat that provides premium tightness at closure, even in dirty service.

Model Number Selection can be made from a comprehensive range of body designs with a variety of connections and material options, optimizing installation and access opportunities. Many of the valves shown in this catalogue are available from stock. The dimensions shown in this catalogue apply to standard designs. If you need the dimensions for your individual type please contact the factory.

Long-term Confidence and Commitment: You can rest assured in your decision to purchase AS-Schneider – we are a modern, international family-owned company since 1875. You can rely on our 140 years of manufacturing experience. AS-Schneider is your number one choice for Tough Applications, providing Superior Quality and Outstanding Service Levels at a very Competitive Price. Our USA office and warehouse located in Houston Texas is committed to providing excellent service to our customers in the Americas.

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

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



Introduction AS-Schneider

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#### **Body Material Options**

Material Group	AS Material Designation	Material Grade acc. to ASTM	Equivalent UNS-No.	Material No.	Short Name	Valves and Manifolds made from Square resp. Flat Bar	T- and H-Style Manifolds made from forged material	Chart Recorder Manifolds
Carbon Steel	Carbon Steel	A105				Standard	Standard	Standard
Austenitic	316 quadruple	316	S31600	1.4401	X5CrNiMo17-12-2	Standard	Cton doud	Ctom do ad
Stainless Steel	certified*	316L	S31603	1.4404	X2CrNiMo17-12-2	Standard	Standard	Standard
Nickel Based	Alloy 400		N04400	2.4360	NiCu30Fe	Optional	Optional	
Alloys	Alloy C-276		N10276	2.4819	NiMo 16 Cr 15 W	Optional	Optional	

<sup>\*</sup> Quadruple certified means acc. to ASTM and EN: 316 / 316L / 1.4401 / 1.4404

#### **Standard Features**

- Bore Size
- Isolate Valves: 1/4" (6.35 mm) 3/8" (9.5 mm)
- Equalize and Vent Valves: 0.138" (3.5 mm)
- Soft Seat
- Isolate Valves: Cone Design (roddable)
- Equalize and Vent Valves:
- Cup Design
- Cone Design for Chart Recorder Manifolds only.
- Soft Seats are field replaceable
- Double O-Ring Design as standard
- PTFE Packing is also available for all valve types
- 5 Valve Manifolds are supplied with a bug plug in the 1/4 NPT female vent port (fitted)

#### 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).

#### Pressure Test:

A shell test at 1.5 times the max. allowable (working) pressure and a seat leakage test are performed acc. to EN 12266-1 – P10, P11 and P12 respectively MSS-SP61 (and complies also with ASME B31.1 and B31.3) at every standard AS-Schneider Needle Valve / Manifold. 100% Pressure Tested!

#### Certification:

Certified Mill Test Report (CMTR) as Inspection certificate 3.1 acc. to EN 10 204 for valve body material and pressure test available on request.



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



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

#### **Optional Features**

#### Fugitive Emission Application:

For Fugitive Emission Applications please contact the factory.

#### Oxygen Service:

. ACME B31 1

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

Pressure-Temperature Rating:

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

Not every Valve Type is available for Oxygen Service!

Power Piping

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

## Soft Seated Valves and Manifolds are manufacturered to the following Codes and Specifications:

• Y2IME R3.1.1	Power Piping
• ASME B31.3	Process Piping
• ASME B16.34	Valves – Flanged, Threaded and Welding End
• API 598	Valve Inspection and Testing
• MSS SP-25	Standard Marking Systems for Valves, Fittings and Flange Unions
• MSS SP-61	Pressure Testing of Valves
• MSS SP-99	Instrument Valves
• MSS SP-105	Instrument Valves for Code Applications
• NACE MR0175 / ISO 15156	Petroleum and Natural Gas Industries – Materials for use in H <sub>2</sub> S – Containing environments in oil and gas production

General Features AS-Schneider

## Standard Soft Seat Valve Head Units / Bonnets - Cone Design

#### Cone Design Valve Head Unit

#### T Handle

Ergonomic Handle Design.

#### Valve Stem

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

#### Needle Seal

PTFE Packing or Double O-Ring

#### Needle

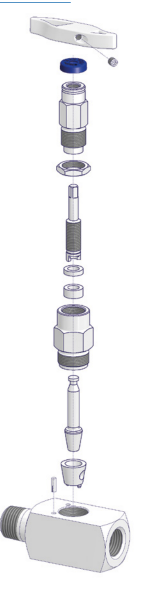
Non-rotating Needle for smooth operation and minimum wear of sealing elements.

#### **Back Seat**

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

#### Valve Seat

Material: ETFE, POM or PEEK Valve Seats are field replaceable



#### Color Coded Dust Cap

For operating thread protection:

Isolate BLUE
Vent/Test RED
Equalize GREEN

#### **Color Coded Options**

Following options are also color coded below dust cap:

Oxygen Service



**TA-Luft Option** 



#### **Lock Pin**

Eliminates unauthorized removal of the bonnet assembly.

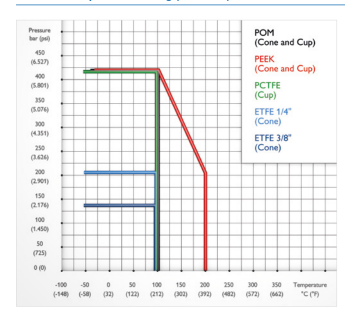
#### **Bonnet**

Bonnet-to-Body Metal Seal.

#### Traceability of Materials

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

#### Pressure-Temperature Rating (Soft Seat)



#### Needle / Stem Seal Material

Material	Temperature										
	Min.	Max.									
FKM	-13°F (-25°C)	392°F (200°C)									
FKM (RGD resistant)	-40°F (-40°C)	450°F (232°C)									
FEPM	-4°F (-20°C)	392°F (200°C)									
PTFE	-67°F (-55°C)	450°F (232°C)									

Low Temperature Service down to  $-55^{\circ}$ C ( $-67^{\circ}$ F) – As standard for Valves with PTFE Packing and Soft Seats in ETFE resp. PCTFE only.

Temperature Limit for Body Material:

- Carbon Steel A105: -20°F (-29°C)

All other materials are limited by soft goods.

## Isolate Valves Bore Size 1/4" - Head Units

#### Isolate Valves (Block Valves)

Bore Size 1/4" (6.35 mm) – Needle Seal: Packing Soft Seat: Cone Design

#### **Features**

- Rising Plug Valve Design
- Soft Seated Roddable Design
- $\bullet$  Replaceable Valve Seat ETFE, POM and PEEK
- Needle Seal

Standard Packing in PTFE

or Carbon filled PTFE - TA-Luft Option

- Non-rotating Needle
- External Stem Thread Packing below stem threads.
   Stem threads are protected from process media (non-wetted).
- Stem with Cold Rolled Threads
- Blow-out Proof Needle
- Back Seat Metal to metal secondary stem seal
- Lock Pin Eliminates unauthorized removal of the bonnet
- Color Coded Dust Cap for operating thread protection
- Valve Seat in ETFE 3,000 psi (207 bar) rated.
   Valve Seat in POM and PEEK mod 6,092 psi (420 bar) rated.
- Anti-Tamper Valve Head Options available
- All Non-wetted parts in 316 Stainless Steel



Bore Size 1/4" (6.35 mm) – Needle Seal: Double O-Ring Soft Seat: Cone Design

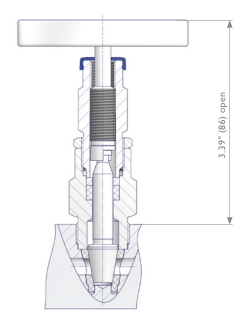
#### Features

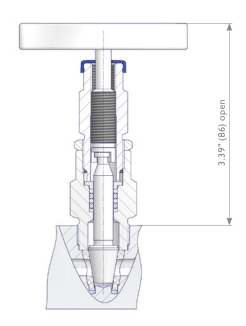
 Needle Seal Double O-Ring in FKM (optional RGD resistant) or FEPM

• All other features as above

Components	Carbon Steel	Stainless Steel	Exoti	Exotic Alloys					
Components		Material / Mat	erial No.						
Body	A 105	316 / 316L	Alloy 400	Alloy C-276					
Bonnet	316 /	316L	Alloy 400	Alloy C-276					
Seat		ETFE, POM	or PEEK						
Needle	316 /	316L	Alloy 400	Alloy C-276					
O-Ring		FKM or F	EPM						
Back-up Rings		Carbon fille	d PTFE						
Packing		PTFE or Carbor	filled PTFE						
Valve Stem		316 / 31	I6L						
Gland		316							
Stem Nut		316							
Lock Nut		316							
Set Screw									
T Handle		316							
Lock Pin		A4							

Wetted components listed in **bold**.





## Isolate Valves Bore Size 3/8" - Head Units

#### Isolate Valves (Block Valves)

**Bore Size 3/8" (9.5 mm)** – Needle Seal: Packing Soft Seat: Cone Design

#### **Features**

- Rising Plug Valve Design
- Soft Seated Roddable Design
- Replaceable Valve Seat ETFE, POM and PEEK
- Needle Seal PTFE Packing
- Non-rotating Needle
- External Stem Thread Packing below stem threads.
   Stem threads are protected from process media (non-wetted).
- 6.5 turns to fully open or close the valve
- Heavy Duty Stem Threads
- Blow-out Proof Needle
- Back Seat Metal to metal secondary stem seal
- Lock Pin Eliminates unauthorized removal of the bonnet
- Color Coded Dust Cap for operating thread protection
- Valve Seat in ETFE 2.000 psi (138 bar) rated.
   Valve Seat in POM and PEEK mod 6,092 psi (420 bar) rated.
- Anti-Tamper Valve Head Options available
- All Non-wetted parts in 316 Stainless Steel

#### Isolate Valves (Block Valves)

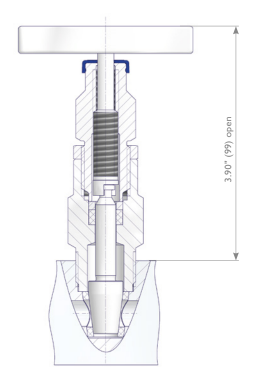
Bore Size 3/8" (9.5 mm) - Needle Seal: Double O-Ring Soft Seat: Cone Design

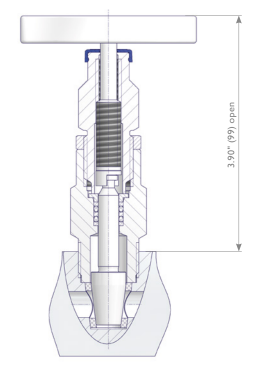
#### Features

- Needle Seal Double O-Ring in FKM (optional RGD resistant) or FEPM
- All other features as above

Components	Carbon Steel	Stainless Steel	Exoti	c Alloys						
Components		Material / Mat	erial No.							
Body	A 105	316 / 316L	Alloy 400	Alloy C-276						
Bonnet	316 /	316L	Alloy 400	Alloy C-276						
Seat		ETFE, POM	or PEEK							
Needle	316 /	316L	Alloy 400	Alloy C-276						
O-Ring		FKM or F	1 or FEPM							
Back-up Rings		Carbon fille	d PTFE							
Packing		PTFE								
Valve Stem		316 / 31	l6L							
Gland		316								
Stem Nut		316								
Lock Nut		316								
Set Screw	316									
T Handle		316								
Lock Pin		A4	A4							







## Standard Soft Seat Valve Head Units / Bonnets - Cup Design

#### Cup Design Valve Head Unit

#### T Handle

Ergonomic Handle Design.

#### Valve Stem

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

#### Needle Seal / Stem Seal

PTFE Packing or Double O-Ring

#### Needle

Non-rotating Needle for smooth operation and minimum wear of sealing elements – PTFE Packed Valve Head Unit only.

#### **Back Seat**

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

#### Valve Seat

Material: POM, PCTFE or PEEK Valve Seats are field replaceable

#### Color Coded Dust Cap

For operating thread protection:

Isolate BLUE
Vent/Test RED
Equalize GREEN

#### **Color Coded Options**

Following options are also color coded below dust cap:

Oxygen Service

#### Lock Pin

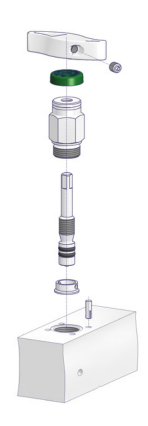
Eliminates unauthorized removal of the bonnet assembly.

#### **B**onnet

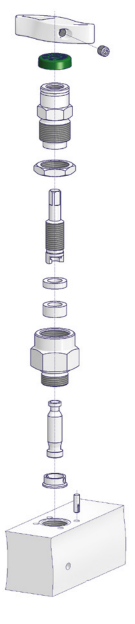
Bonnet-to-Body Metal Seal.

#### Traceability of Materials

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







PTFE Packed Valve Head Unit

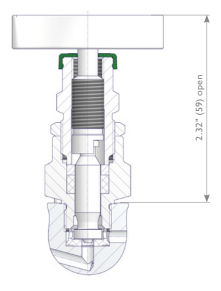
## **Equalize and Vent Valves – Head Units**

#### **Equalize and Vent Valves**

Bore Size 0.138" (3.5 mm) – Stem Seal: Packing Soft Seat: Cup Design

#### **Features**

- Replaceable Valve Seat POM, optional PCTFE and PEEK
- Stem Seal PTFE Packing
- External Stem Thread Packing below stem threads.
   Stem Threads are protected from process media (non-wetted).
- 2.5 turns to fully open or close the valve
- Stem with Cold Rolled Threads
- Blow-out Proof Needle
- Back Seat Metal to metal secondary stem seal
- Lock Pin Eliminates unauthorized removal of the bonnet
- Color Coded Dust Cap for operating thread protection
- Max. allowable (Working) Pressure (PS): 6,092 psi (420 bar)

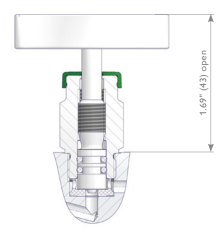


#### **Equalize and Vent Valves**

Bore Size 0.138" (3.5 mm) - Stem Seal: O-Ring Soft Seat: Cup Design

#### **Features**

- Stem Seal
- O-Ring in FKM (optional RGD resistant) or FEPM
- · All other features as above



Components	Carbon Steel	Stainless Steel	Exotic Alloys							
Components		Material / Mat	erial No.	0.						
Body	A 105	316 / 316L	Alloy 400	Alloy C-276						
Bonnet	316 /	316L	Alloy 400	Alloy C-276						
Seat		POM, PCTFE	or PEEK							
Valve Stem	316 /	316L	Alloy 400	Alloy C-276						
O-Ring		FKM or F	FEPM							
Packing		PTFE								
Gland		316								
Stem Nut		316								
Lock Nut		316								
Set Screw		316								
T Handle		316	316							
Lock Pin		A4	A4							

Wetted components listed in **bold**.

## **Hand Valves**

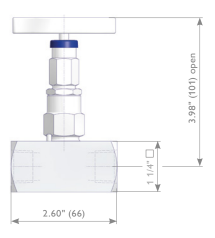
#### **Hand Valves**

AS-Schneider Hand Valves are available with a lot of options. HA Type Hand Valves are bi-directional. HX Type Hand Valves also, but the inlet is defined by the extension. We are showing on this page just the standard types. You find a lot more options on the next page – Ordering Information Hand Valves.

Bore Size: 1/4" (6.35 mm)

The dimensions shown apply only to the illustrated valves (1/2 NPT Threaded) – if you need the dimensions for your individual type or should you still not find your options at all please contact the factory.

# **Hand Valve Female x Female Threaded** HAFF Type



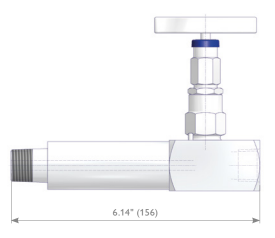
## Hand Valve Male x Female Threaded HAMF Type





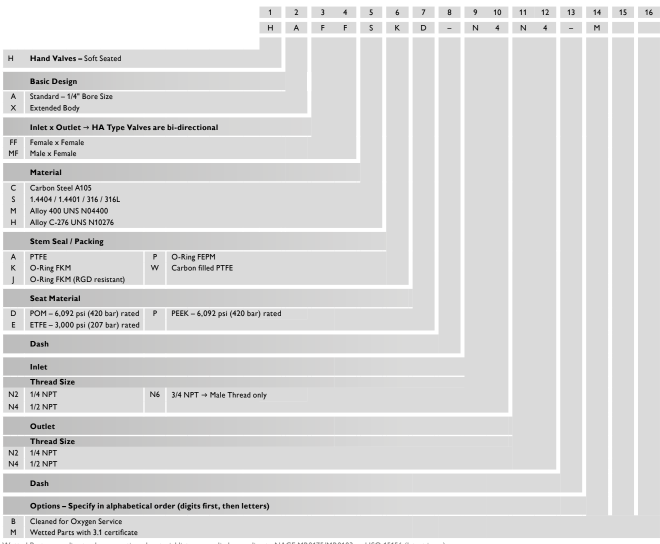
## Hand Valve with Extended Body

HXMF Type Extended by approx. 3"



10 Hand Valves AS-Schneider

#### **Ordering Information**



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

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## **Gauge Valves**

#### **Gauge Valves**

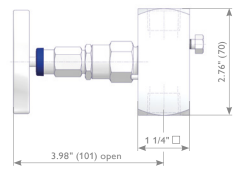
AS-Schneider Gauge Valves are designed for mounting to Pressure Gauges, Pressure Transmitters and Pressure Switches. The standard types are equipped with a bleed screw. We are showing on this page just the standard types.

Bore Size: 1/4" (6.35 mm)

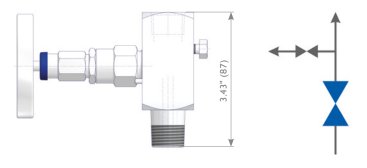
You find a lot more options on the next page – Ordering Information Gauge Valves. Accessories like Swivel Gauge Adaptors, Vent Valves etc. see Pages 27-29.

The dimensions shown apply only to the illustrated valves (1/2 NPT Threaded) – if you need the dimensions for your individual type or should you still not find your options at all please contact the factory.

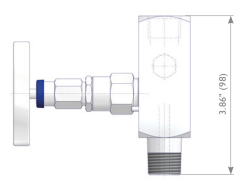
## **Gauge Valve Female x Female Threaded**GSFF Type



## **Gauge Valve Male x Female Threaded**GSMF Type



## **Gauge Valve Male x Female Threaded**GAMF Type

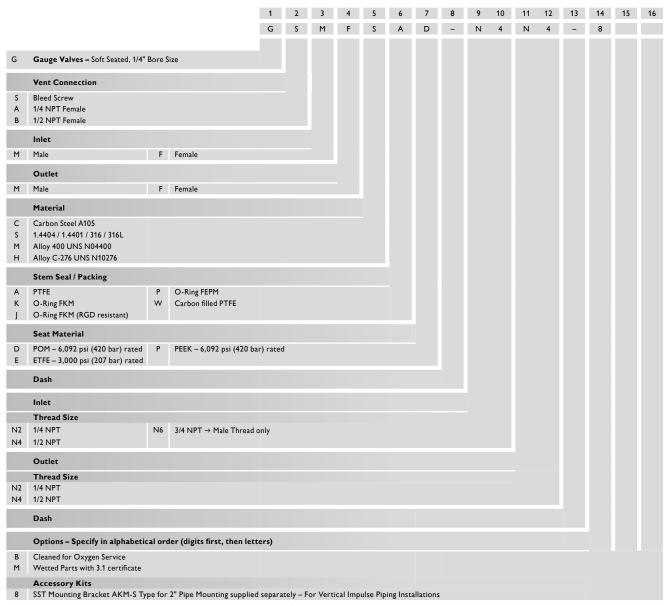


Female Threaded Vent Connection - Pipe Plug installed



12 Gauge Valves AS-Schneider

#### **Ordering Information**



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

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## **Multiport Gauge Valves**

#### **Multiport Gauge Valves**

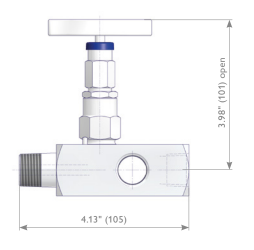
AS-Schneider Multiport Gauge Valves are designed for mounting to Pressure Gauges, Pressure Transmitters and Pressure Switches. The standard types are provided with 3 female outlet ports and are therefore suitable for vertical or horizontal installations.

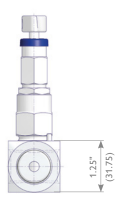
Bore Size: 1/4" (6.35 mm)

Accessories like Pipe Plugs and Vent Valves can be ordered separately or already factory installed – see also options next page – Ordering Information Multiport Gauge Valves. Accessories like Swivel Gauge Adaptors, Vent Valves etc. see Pages 27-29.

The dimensions shown apply only to the illustrated valves (1/2 NPT Threaded) – if you need the dimensions for your individual type or should you still not find your options at all please contact the factory.

## **Multiport Gauge Valve - Screwed Bonnet** MAMA Type

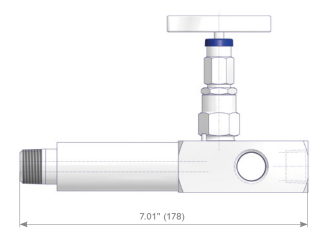


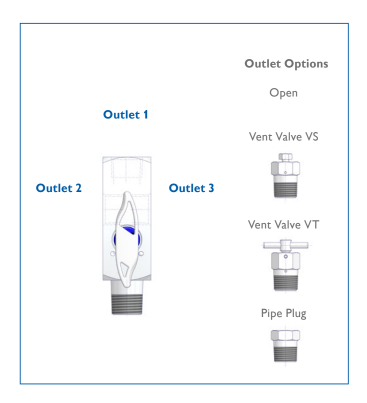




## **Multiport Gauge Valve with Extended Body** MXMA Type

Extended by approx. 3"

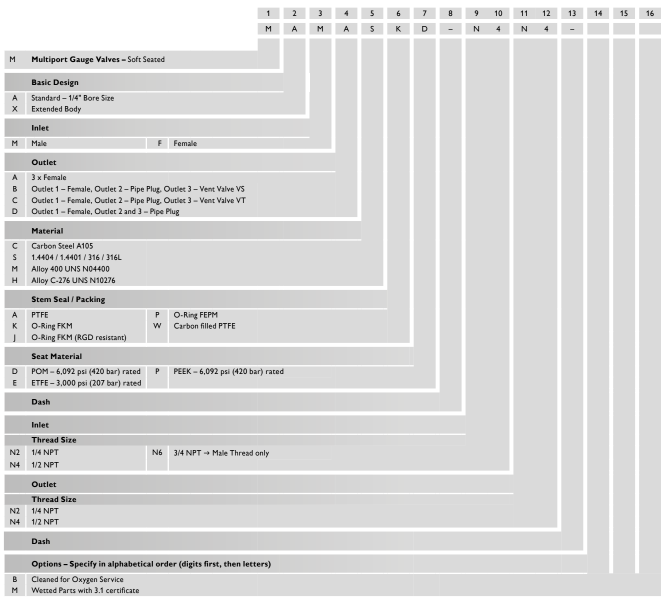




14 Multiport Gauge Valves AS-Schneider

## **Multiport Gauge Valves**

#### **Ordering Information**



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

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## 3 Valve and 5 Valve Manifolds

#### 3 Valve and 5 Valve Manifolds

AS-Schneider Soft Seated Manifolds are designed for remote installation but also for direct mounting to Differential Pressure Transmitters. The standard vent connection is 1/4 NPT female. The vent connections of 3 Valve Manifolds are plugged as well as the test ports of the 5 Valve Manifolds. The vent port of the 5 Valve Manifolds is supplied with a fitted Bug Plug as standard.

When mounting the Manifolds to  $\Delta P$  Transmitters, Smart Multivariable or Flow Computer you must consider the mounting bolt lengths.

#### **Bore Size:**

Isolate Valves are roddable – Bore Size 1/4" (6.35 mm) or 3/8" (9.5 mm) Equalize and Vent Valves – Bore Size 0.138" (3.5 mm)

We are offering 3 different Manifold Styles (see also Ordering Information on Page 20):

R-Style – Remote Mounted Manifolds (Thread x Thread)

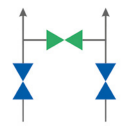
T-Style – Thread x Flange Style Manifolds

H-Style - Flange x Flange Style Manifolds

2 Valve Manifolds for Pressure Measurement see Manifolds for Ultrasonic Flow Meter Applications on Pages 24/25. Accessories like Pipe Plugs and Vent Valves respectively Mounting Bracket Kits see Pages 27-29. Should you not find your option please contact the factory.

#### Flow Pattern of 3 Valve Manifolds

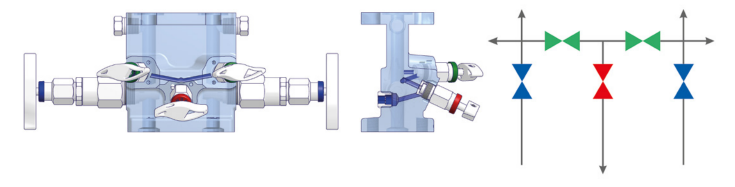








#### Flow Pattern of 5 Valve Manifolds



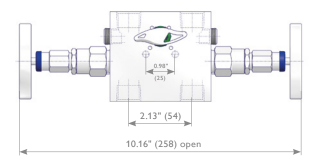
16 3 Valve and 5 Valve Manifolds AS-Schneider

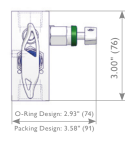
## **Remote Mounted Manifolds**

#### Remote Mounted Manifolds (3 and 5 Valve Manifolds)

#### 3 Valve Manifolds - Thread x Thread

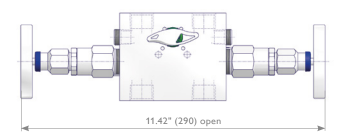
R3A Type - 1/4" Soft Seat





#### 3 Valve Manifolds - Thread x Thread

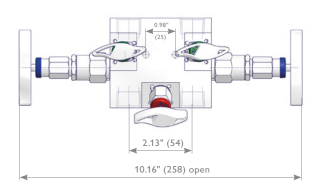
R3S Type - 3/8" Soft Seat

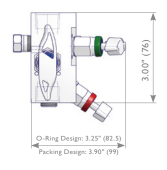




#### 5 Valve Manifolds - Thread x Thread

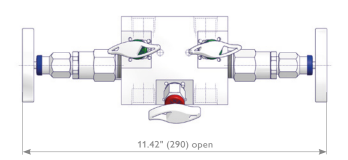
R5A Type – 1/4" Soft Seat





#### 5 Valve Manifolds - Thread x Thread

R5S Type - 3/8" Soft Seat



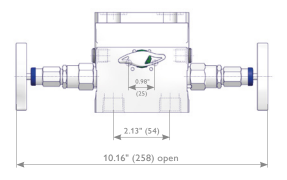


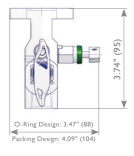
## **T-Style Manifolds**

#### T-Style Manifolds (3 and 5 Valve Manifolds)

#### 3 Valve Manifolds - Thread x Flange

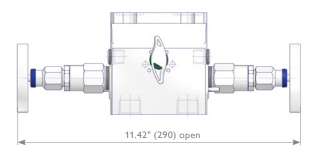
T3A Type – 1/4" Soft Seat





#### 3 Valve Manifolds - Thread x Flange

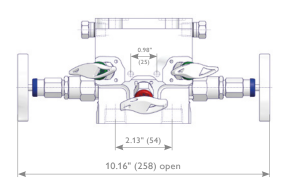
T3S Type – 3/8" Soft Seat

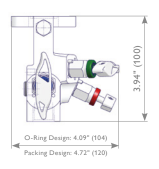




#### 5 Valve Manifolds - Thread x Flange

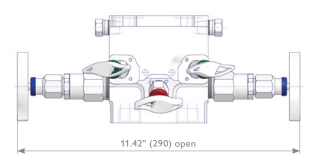
T5A Type – 1/4" Soft Seat





#### 5 Valve Manifolds - Thread x Flange

T5S Type – 3/8" Soft Seat



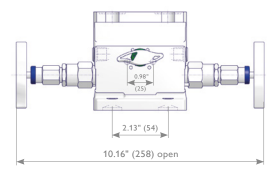


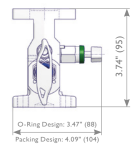
18 T-Style Manifolds AS-Schneider

#### H-Style Manifolds (3 and 5 Valve Manifolds)

#### 3 Valve Manifolds - Flange x Flange

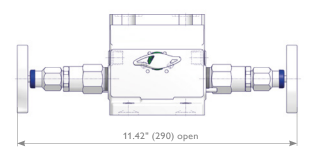
H3A Type – 1/4" Soft Seat





#### 3 Valve Manifolds - Flange x Flange

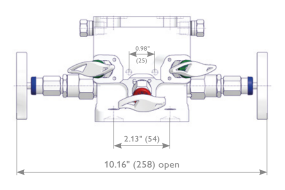
H3S Type – 3/8" Soft Seat

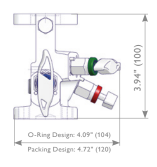




#### 5 Valve Manifolds - Flange x Flange

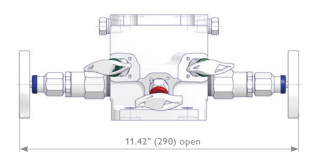
H5A Type – 1/4" Soft Seat





#### 5 Valve Manifolds - Flange x Flange

H5S Type – 3/8" Soft Seat





## 3 Valve and 5 Valve Manifolds

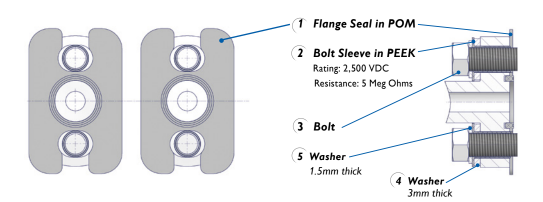
#### **Ordering Information**

			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
			Т	5	Α	-	S	K	В	-	1	D					
	Remote Mounted Manifolds  T-Style Manifolds – Thread x Flange																
1	H-Style Manifolds – Flange x Flange																
	Quantity Bonnets																
3	3 Valve Manifold																
5	5 Valve Manifold																
	Manifold Design - Bore Size Isolate Va	lves															
A S	1/4" (6.35 mm) Bore Size on Isolate Valves 3/8" (9.5 mm) Bore Size on Isolate Valves																
	Dash																
	D. J. M. c. d.																
S	Body Material 1.4404 / 1.4401 / 316 / 316L																
1	Alloy 400 UNS N04400																
4	Alloy C-276 UNS N10276																
	Stem Seal / Packing																
١.	PTFE	Р	O-Ring FEPM														
( I	O-Ring FKM O-Ring FKM (RGD resistant)	W	Carbon filled P	TFE													
,	Seat Material – Isolate Valves x Equaliz	ro/Vo	nt Valvos														
4	ETFE x POM = 2,000 psi (138 bar) /	D	POM x PCTFE -	_ 6 092 г	si (420 l	nar) rate	Н										
`	3,000 psi (207 bar) rated		TOTIXICITE	- 0,072 p	31 (420 1	Jai) i ace	u										
В	POM x POM – 6,092 psi (420 bar) rated	Р	PEEK x PEEK -	6,092 ps	i (420 ba	ar) rated											
2	ETFE x PCTFE – 2,000 psi (138 bar) / 3,000 psi (207 bar) rated																
	Dash																
	Options – Specify in alphabetical order	· (digi	ts first than lat	tors)													
3	Cleaned for Oxygen Service	(uigi	ts iii st, then let	cers)													
)	Dielectric Isolation (for T&H-Style only) – C	Only to	be ordered with	Accesso	y Kit Op	otion Cod	de 1 to 4										
1	Wetted Parts with 3.1 certificate																
	Accessory Kits - For Manifold to Tra		_			_	_										
2	Hex Head Bolts 7/16-20 UNF x 1" lg. in CS Hex Head Bolts 7/16-20 UNF x 1" lg. and V													<b>!.</b>			
3	Hex Head Bolts 7/16-20 UNF x 2 1/4" lg. in		_										-	oplanar <sup>1</sup>	™ Flange	· <b>.</b>	
1	Hex Head Bolts 7/16-20 UNF x 2 1/4" Ig. an			•			ransmit	ters / Flo	ow Com	puters	with Ros	emount	Coplar	ar™ Flar	nge.		
7	FKM O-Rings for Flange Seal – Only to be of For Example		d with Accessory fold with Bolts, W				. to Opti	on Code	e 2, but	instead	of PTFE	Seal Rir	ng with F	KM Sea	I Ring a	dd Optio	on Code
	NOTE: Manifolds with Dielectric Isolation														_		
	Mountin Bracket Kits																
3	SST Mounting Bracket AKM-U Type for 2			-	-		-										
9	SST Mounting Bracket AKM-U Type for 2	Pipe	Mounting supplie	ed separa	itely – Fo	or H-Sty	ie Manif	olds incl	i. Spacei								

<sup>\*</sup>Bolt Material S.S. = 316 Stainless Steel I ASTM F593 GP2 CW

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

#### **Dielectric Isolation Kit**



20 3 Valve and 5 Valve Manifolds AS-Schneider

#### **Equalizer Manifolds (3 Valve Manifolds)**

AS-Schneider Equalizer Manifolds (Double Equalize and 1 x Vent) are designed for direct mounting to Differential Pressure Transmitters. The standard vent connection is 1/4 NPT female. The test/calibration ports 1/4 NPT female are plugged.

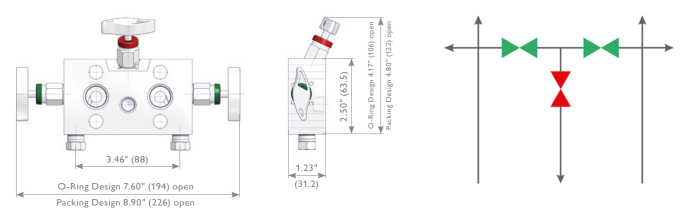
#### **Bore Size:**

Process to instrument connection – Bore Size 3/8" (9.5 mm) Equalize and Vent Valves – Bore Size 0.138" (3.5 mm)

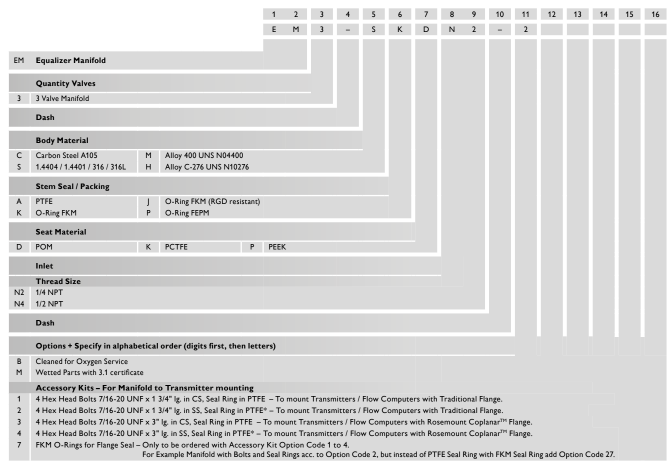
Accessories like Pipe Plugs and Vent Valves etc. see also Pages 27-29. Should you not find your option please contact the factory.

#### **Equalizer Manifolds**

EM3 Type



#### **Ordering Information**



<sup>\*</sup> Bolt Material S.S. = 316 Stainless Steel I ASTM F593 GP2 CW

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

www.as-schneider.com Equalizer Manifolds 21

## **Chart Recorder Manifolds**

#### Chart Recorder Manifolds (3 and 5 Valve Manifolds)

AS-Schneider Chart Recorder Manifolds are designed for the calibration of chart recorders on natural gas pipelines.

#### Two main types are available:

- 3 Valve Manifolds Double Equalize and Vent and
- 5 Valve Manifolds Double Isolate / Double Equalize / Vent

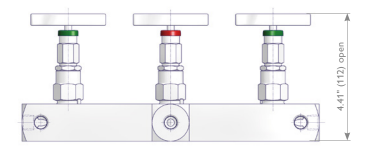
The standard vent connection is 1/4 NPT female. The test/calibration ports 1/4 NPT female are plugged.

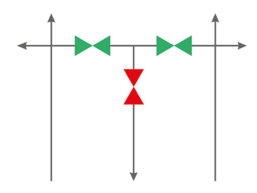
**Bore Size:** 1/4" (6.35 mm)

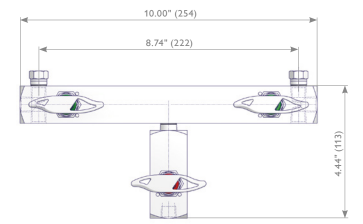
Accessories like Pipe Plugs and Vent Valves etc. see also Pages 27-29. Should you not find your option please contact the factory.

#### 3 Valve Manifold

Available with PTFE Packing or Double O-Ring Needle Seal





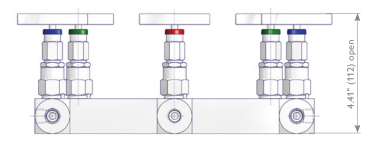


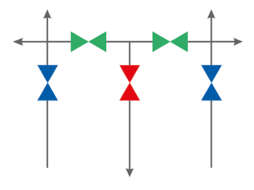
22 Chart Recorder Manifolds AS-Schneider

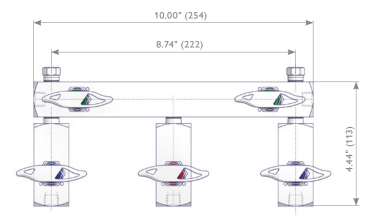
## **Chart Recorder Manifolds**

#### 5 Valve Manifold

Available with PTFE Packing or Double O-Ring Needle Seal







#### **Ordering Information**

					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
					С	R	3	-	S	Α	D	-								
CR	Chart Recorder Manifold																			
	Quantity Valves																			
3	3 Valve Manifold																			
5	5 Valve Manifold																			
	Dash																			
	Body Material																			
С	Carbon Steel A105																			
S	1.4404 / 1.4401 / 316 / 316L																			
	Stem Seal / Packing																			
Α	PTFE	J	O-Ring FKM (RGD resistant)																	
K	O-Ring FKM	Р	O-Ring FEPM																	
	Seat Material																			
D	POM – 6,092 psi (420 bar) rated	E	ETFE – 3,000 psi (207 bar) rated	Р	PEEK 6,092		20 bar)	rated												
	Dash																			
	Options – Specify in alphab	etical	order (digits first, then lette	ers)																
В	Cleaned for Oxygen Service																			
М	Wetted Parts with 3.1 certification	ite																		

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

www.as-schneider.com Chart Recorder Manifolds 23

## **Manifolds for Ultrasonic Flow Meter Applications**

#### **Block & Bleed Manifolds - Flanged and Threaded Style**

The following AS-Schneider Block & Bleed Manifolds are designed for a close coupled installation to Ultrasonic Flow Meters. The manifolds are supplied with stabilizer shoe as standard.

#### Two main types are available:

- Flanged Style Multiport Type (3 outlet ports): 1 Flange Connection 2 1/2 NPT Female Rod Out Port plugged and
  - 3 1/4 NPT Female Vent/Calibrate Port 4 Stabilizer Shoe
- Threaded Style Multiport Type (3 outlet ports): 3 Outlet Ports 1/2 NPT Female. Pipe Plugs / Vent Valves to be ordered separately.

The standard bleed/vent connection is 1/4 NPT female. To plug the vent ports use Option Code A.

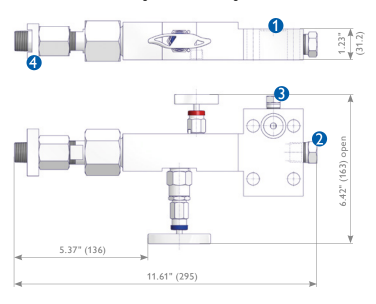
Bore Size: Isolate Valves are roddable: Bore Size 1/4" (6.35 mm) I Vent Valves: Bore Size 0.138" (3.5 mm)

#### Clearance of Process Connection to Transmitter = approx. 8"

Both Manifold Styles are supplied with a stabilizer shoe. Accessories like Pipe Plugs, Vent Valves, Swivel Gauge Adaptors and Mini Valves see also Pages 27-29 or Catalogue AS-2601 respectively AS-4303. Should you not find your option please contact the factory.

#### Block & Bleed Manifold - Flanged Style

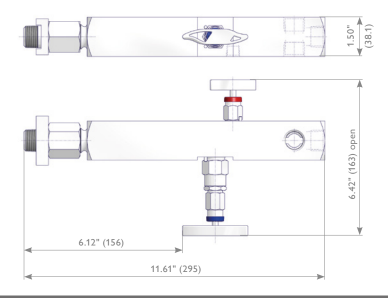
Available with PTFE Packing or Double O-Ring Needle Seal

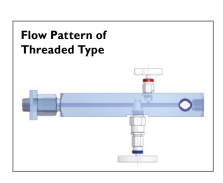


# Flow Pattern of Flanged Type

#### Block & Bleed Manifold - Threaded Style

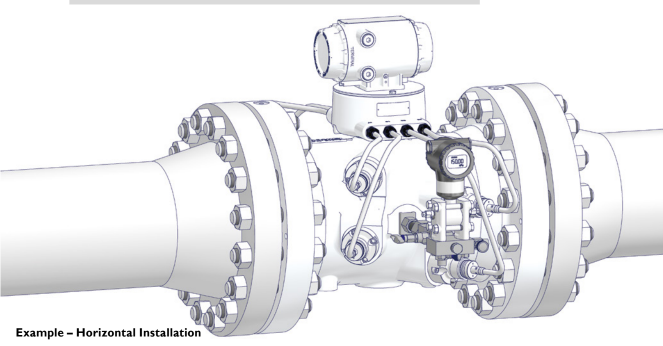
Available with PTFE Packing or Double O-Ring Needle Seal





# **Manifolds for Ultrasonic Flow Meter Applications**

#### **INSTALLATION OF FLANGED TYPE BLOCK & BLEED MANIFOLDS**



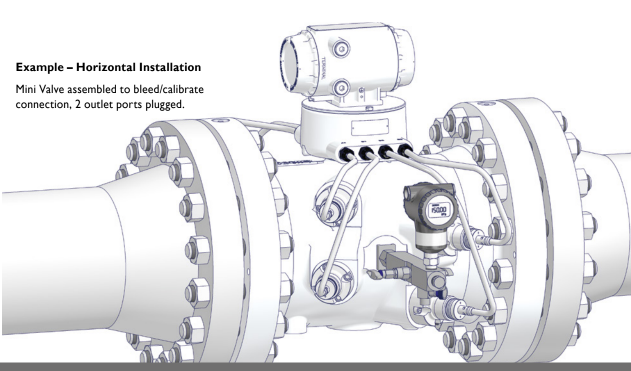
2 Mini Valves assembled to bleed/vent and vent/calibrate connections.



Mini Valve assembled to bleed/calibrate connection, 2 outlet ports plugged.



### **INSTALLATION OF THREADED TYPE BLOCK & BLEED MANIFOLDS**



# **Manifolds for Ultrasonic Flow Meter Applications**

#### **Ordering Information**

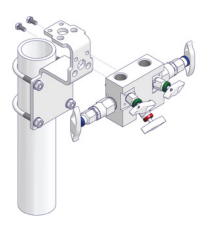
1																			
Quantity Bonnets 2				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Quantity Bonnets 2  2 Valve Manifold  Manifold Design T Treaded Style Flanged Style Flanged Style Flanged Style Flanged Style Flanged Style  Dash  Body Material S  1.446/1.4401 / 136/.316.L H				U	2	Т	-	S	Α	В	N	4	-						
2 Valve Manifold Design  Threaded Style Flanged Style Flanged Style Flanged Style Planged Style  Dash  Body Material S 1.4404 / 1.4401 / 316 / 316 L M Alloy 40 UNS NI04400  Stem Seal / Packing A PTE A O-Ring FEM W Carbon filled PTFE  O-Ring FEM (RGD resistant)  Seat Material A ETFE x POM— 3.000 pii (207 bar) rated B POM x POM— 6.072 pii (710 bar) rated B POM x POM— 6.072 pii (710 bar) rated D POM x POTE	U	Manifolds for Ultrasonic Flow Meter Application	ns																
Manifold Design  Threadd Style Flanged Style Planged Style Body Macerial  S 1.4404 11401/316/316L H Alloy C-276 UNS N10276  Stem Seal / Packing A PTFE P O-Ring FKM (RD resistant)  Seat Material  A ETFE P P O-Ring FKM (RD resistant)  Seat Material  A ETFE P OM - C STEFE P OM - C ON PORT PROPERTY OF P P P P P P P P P P P P P P P P P P		Quantity Bonnets																	
Threaded Style Finged Style  Dash  Body Material  5 1.4404 / 1.401 / 316 / 316L M Alloy 400 UNS N04400  Stem Seal / Packing  A PTFE V O-Ring FKM (RGD resistant)  Seat Material  A ETFE PD O-Ring FKM (RGD resistant)  Seat Material  A ETFE X POM O-Ring FKM (RGD resistant)  Seat Material  A ETFE X POM O-Ring FKM (RGD resistant)  Seat Material  A ETFE X POM O-Ring FKM (RGD resistant)  Seat Material  A ETFE X POM O-Ring FKM (RGD resistant)  Seat Material  A ETFE X POM O-Ring FKM (RGD resistant)  Seat Material  A ETFE X POM O-Ring FKM (RGD resistant)  Do-Ring FKM (RGD resistant)  Seat Material  A ETFE X POM O-Ring FKM (RGD resistant)  Do-Ring FKM (RGD resistant)  Seat Material  A ETFE X POM O-Ring FKM (RGD resistant)  Do-Ring FKM (RGD res	2	2 Valve Manifold																	
Body Material   Stand   Alloy Go UNS N04400   Halloy C-276 UNS N10276		Manifold Design																	
Body Material  5 1.4404 / 1.4401 / 316 / 316L M Alloy 400 UNS No4400  Stem Seal / Packing A PTEE P O-Ring FEPM Carbon filled PTFE  Seat Material  A ETFE x PCH— 3.000 psi (207 bar) rated B POM x POH— 6.092 psi (420 bar) rated D POM x PCTFE- 6.092 psi (420 bar) rated D POM x PCTFE- 8.092 psi (420 bar) rated D POM x PCTFE- 8.092 psi (420 bar) rated D POM x PCTFE- 8.092 psi (420 bar) rated D POM x PCTFE- 8.092 psi (420 bar) rated D POM x PCTFE- 8.092 psi (420 bar) rated D POM x PCTFE- 8.092 psi (420 bar) rated D POM x PCTFE- 8.092 psi (420 bar) rated D POM x PCTFE- 8.092 psi (420 bar) rated D POM x PCTFE- 8.092 psi (420 bar) rated D POM x PCTFE- 8.092 psi (420 bar) rated D POM x PCTFE- 8.092 psi (420 bar) rated D POM x PCTFE- 8.092 psi (420 bar) rated D POM x PCTFE- 8.092 psi (420 bar) rated D POM x PCTFE- 9.																			
Stem Seal / Packing  A PTFE P O-Ring FEPM K O-Ring FKM W Carbon filled PTFE  Seat Material  A ETFE X POM — 3,000 psi (207 bar) rated B POM x POM — D POM x PCTFE — 6,092 psi (420 bar) rated B POM x POM — D POM x PCTFE — 6,092 psi (420 bar) rated  Dash  Options — Specify in alphabetical order (digits first, then letters)  A Vent Port Piugged C Cleaned for Oxygen Service D Dielectric Isolation (for Flanged Style only) — Only to be ordered with Accessory Kit Option Code 1 to 4  Wetted Parts with 31. certificate Without Stabilizer Shoe  Accessory Kits for Flanged Style Manifolds — For Manifold to Transmitter mounting Hex Head Bolts 7/16-20 UNF x 1 3/4" [g. and Washers in SS, Seal Ring in PTFE — To mount Transmitters / Flow Computers with Traditional Flange. Minicids with Dielectric Isolation supplied with additional 14" to bolt length = 2" [g. Manifolds with or without Dielectric Isolation supplied with additional 14" to bolt length = 2" [g. Manifolds with or without Dielectric Isolation supplied with additional 14" to bolt length = 2" [g. Manifolds with Dielectric Isolation supplied with additional 14" to bolt length = 2" [g. Manifolds with Dielectric Isolation supplied with additional 14" to bolt length = 2" [g. Manifolds with Dielectric Isolation supplied with additional 14" to bolt length = 2" [g. Manifolds with Dielectric Isolation supplied with additional 14" to bolt length = 2" [g. Manifolds with Dielectric Isolation supplied with additional 14" to bolt length = 2" [g. Manifolds with Dielectric Isolation supplied with additional 14" to bolt length = 2" [g. Manifolds with Dielectric Isolation supplied with additional 14" to bolt length = 2" [g. Manifolds with Dielectric Isolation supplied with additional 14" to bolt length = 2" [g. Manifolds with Dielectric Isolation supplied with additional 14" to bolt length = 2" [g. Manifolds with Dielectric Isolation supplied with additional 14" to bolt length = 2" [g. Manifolds with Dielectric Isolation are identical (3 14" [g.) For this Application the Bolt Length for Ma		Dash																	
Mailoy 400 UNS N04400   Stem Seal / Packing		Body Material																	
A PTFE PON- Garbon filled PTFE PEEK PEEK PON- 3,000 ps (207 bar) rated PON			loy C-276 UNS N	10276															
K O-Ring FKM (RGD resistant)  Seat Material  A ETFE P PM - 3,000 psi (207 bar) rated		Stem Seal / Packing																	
A ETFE x POM— 3,000 psi (207 bar) rated B POM x POM— 6,092 psi (420 bar) rated D POM x PCTFE— 6,092 psi (420 bar) rated B POM x POM— 6,092 psi (420 bar) rated D POM x PCTFE— 6,092 psi (420 bar) rated B POM x PCTFE— 6,092 psi (420 bar) rated B POM x PCTFE— 6,092 psi (420 bar) rated B POM x PCTFE— 6,092 psi (420 bar) rated B POM x PCTFE— 6,092 psi (420 bar) rated B POM x PCTFE— 5,092 psi (420 bar) rated B		O-Ring FKM W Carbon filled P	TFE																
3,000 psi (207 bar) rated																			
Thread Size  N4 1/2 NPT Male  Dash  Options - Specify in alphabetical order (digits first, then letters)  A Vent Port Plugged B Cleaned for Oxygen Service Dielectric Isolation (for Flanged Style only) - Only to be ordered with Accessory Kit Option Code 1 to 4  Wetted Parts with 3.1 certificate W Without Stabilizer Shoe  Accessory Kits for Flanged Style Manifolds - For Manifold to Transmitter mounting  Hex Head Bolts 7/16-20 UNF x 1 3/4" Ig. and Washers in SS, Seal Ring in PTFE - To mount Transmitters / Flow Computers with Traditional Flange. Manifolds with Dielectric Isolation supplied with additional 1/4" to bolt length = 2" Ig.  Hex Head Bolts 7/16-20 UNF x 3 1/4" Ig. and Washers in SS, Seal Ring in PTFE - To mount Transmitters / Flow Computers with Traditional Flange. Manifolds with Dielectric Isolation supplied with additional 1/4" to bolt length = 2" Ig.  Hex Head Bolts 7/16-20 UNF x 3 1/4" Ig. and Washers in SS, Seal Ring in PTFE - To mount Transmitters / Flow Computers with Rosemount Coplanar Flange. For this Application the Bolt Length for Manifolds with or without Dielectric Isolation are identical (3 1/4" Ig).  Hex Head Bolts 7/16-20 UNF x 3 1/4" Ig. and Washers in SS, Seal Ring in PTFE - To mount Transmitters / Flow Computers with Rosemount Coplanar Flange. For this Application the Bolt Length for Manifolds with or without Dielectric Isolation are identical (3 1/4" Ig).  FKM O-Rings for Flange Seal - Only to be ordered with Accessory Kit Option Code 1 to 4.		3,000 psi (207 bar) rated 3,000 psi (207 POM x POM – D POM x PCTFE	bar) rated –				ated												
Dash  Options – Specify in alphabetical order (digits first, then letters)  A Vent Port Plugged Cleaned for Oxygen Service D Dielectric Isolation (for Flanged Style only) – Only to be ordered with Accessory Kit Option Code 1 to 4  Wetted Parts with 3.1 certificate W Without Stabilizer Shoe  Accessory Kits for Flanged Style Manifolds – For Manifold to Transmitter mounting  1 Hex Head Bolts 7/16-20 UNF x 1 3/4" Ig. and Washers in SS. Seal Ring in PTFE – To mount Transmitters / Flow Computers with Traditional Flange. Manifolds with Dielectric Isolation supplied with additional 1/4" to bolt length = 2" Ig.  2 Hex Head Bolts 7/16-20 UNF x 1 3/4" Ig. and Washers in SS. Seal Ring in PTFE – To mount Transmitters / Flow Computers with Traditional Flange. Manifolds with Dielectric Isolation supplied with additional 1/4" to bolt length = 2" Ig.  3 Hex Head Bolts 7/16-20 UNF x 3 1/4" Ig. and Washers in SS. Seal Ring in PTFE – To mount Transmitters / Flow Computers with Rosemount Coplanar™ Flange. For this Application the Bolt Length for Manifolds with or without Dielectric Isolation are identical (3 1/4" Ig). For this Application the Bolt Length for Manifolds with or without Dielectric Isolation are identical (3 1/4" Ig). FKM O-Rings for Flange Seal – Only to be ordered with Accessory Kit Option Code 1 to 4.		Inlet																	
Options – Specify in alphabetical order (digits first, then letters)  A Vent Port Plugged B Cleaned for Oxygen Service D Dielectric Isolation (for Flanged Style only) – Only to be ordered with Accessory Kit Option Code 1 to 4  M Wetted Parts with 3.1 certificate W Without Stabilizer Shoe  Accessory Kits for Flanged Style Manifolds – For Manifold to Transmitter mounting  1 Hex Head Bolts 7/16-20 UNF x 1 3/4" lg, and Washers in SS, Seal Ring in PTFE – To mount Transmitters / Flow Computers with Traditional Flange. Manifolds with Dielectric Isolation supplied with additional 1/4" to bolt length = 2" lg.  2 Hex Head Bolts 7/16-20 UNF x 1 3/4" lg, and Washers in SS, Seal Ring in PTFE* – To mount Transmitters / Flow Computers with Traditional Flange. Manifolds with Dielectric Isolation supplied with additional 1/4" to bolt length = 2" lg.  3 Hex Head Bolts 7/16-20 UNF x 3 1/4" lg, and Washers in SS, Seal Ring in PTFE – To mount Transmitters / Flow Computers with Rosemount Coplanar™ Flange. For this Application the Bolt Length for Manifolds with or without Dielectric Isolation are identical (3 114" lg).  4 Hex Head Bolts 7/16-20 UNF x 3 1/4" lg, and Washers in SS, Seal Ring in PTFE* – To mount Transmitters / Flow Computers with Rosemount Coplanar™ Flange. For this Application the Bolt Length for Manifolds with or without Dielectric Isolation are identical (3 114" lg).  5 FKM O-Rings for Flange Seal – Only to be ordered with Accessory Kit Option Code 1 to 4.		Thread Size																	
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A Vent Port Plugged  Cleaned for Oxygen Service  Dielectric Isolation (for Flanged Style only) – Only to be ordered with Accessory Kit Option Code 1 to 4  Wetted Parts with 3.1 certificate  Without Stabilizer Shoe  Accessory Kits for Flanged Style Manifolds – For Manifold to Transmitter mounting  1 Hex Head Bolts 7/16-20 UNF x 1 3/4" Ig. and Washers in SS, Seal Ring in PTFE – To mount Transmitters / Flow Computers with Traditional Flange.  Manifolds with Dielectric Isolation supplied with additional 1/4" to bolt length = 2" Ig.  2 Hex Head Bolts 7/16-20 UNF x 1 3/4" Ig. and Washers in SS, Seal Ring in PTFE* – To mount Transmitters / Flow Computers with Traditional Flange.  Manifolds with Dielectric Isolation supplied with additional 1/4" to bolt length = 2" Ig.  3 Hex Head Bolts 7/16-20 UNF x 3 1/4" Ig. and Washers in SS, Seal Ring in PTFE – To mount Transmitters / Flow Computers with Rosemount Coplanar <sup>TM</sup> Flange.  For this Application the Bolt Length for Manifolds with or without Dielectric Isolation are identical (3 1/4" Ig).  4 Hex Head Bolts 7/16-20 UNF x 3 1/4" Ig. and Washers in SS, Seal Ring in PTFE* — To mount Transmitters / Flow Computers with Rosemount Coplanar <sup>TM</sup> Flange.  For this Application the Bolt Length for Manifolds with or without Dielectric Isolation are identical (3 1/4" Ig).  FKM O-Rings for Flange Seal – Only to be ordered with Accessory Kit Option Code 1 to 4.		Dash																	
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<ul> <li>Hex Head Bolts 7/16-20 UNF x 3 1/4" Ig. and Washers in SS, Seal Ring in PTFE* – To mount Transmitters / Flow Computers with Rosemount Coplanar™ Flange.</li></ul>	3	Hex Head Bolts 7/16-20 UNF x 3 1/4" Ig. and Washers in SS, Seal Ring in PTFE − To mount Transmitters / Flow Computers with Rosemount Coplanar™ Flange.																	
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	7						to Opti	on Code	e 2, but	instead	of PTFE	Seal Rir	ng with I	FKM Sea	al Ring a	dd Opti	on Code	27.	

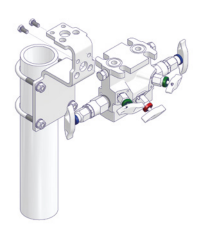
<sup>\*</sup>Bolt Material S.S. = 316 Stainless Steel I ASTM F593 GP2 CW

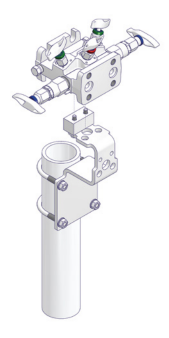
Wetted Parts according to above mentioned material list are supplied according to NACE MR0175/MR0103 and ISO 15156 (latest issue). Note: Not every configuration which can be created in the ordering information is feasible / available.

#### **Mounting Bracket Kits**

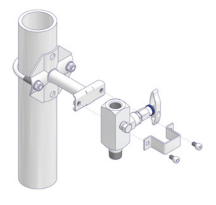
## **AKM-U Type – For Horizontal and Vertical Tube Run Installations** For Manifolds Type H, R and T







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

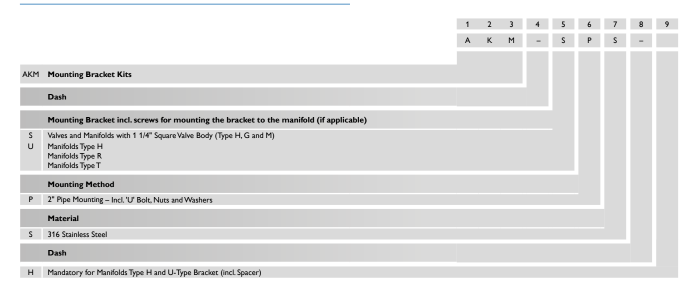


#### Mounting Bracket Kit

Mounting Bracket Kits are containing:

- Mounting Bracket
- 'U' Bolts\*
- Washers 8.4\*
- Hexagon Nuts M8\*
- $\bullet$  Screws and Cups for Mounting the Manifold to the Bracket if applicable

#### **Ordering Information**



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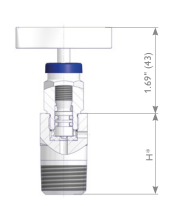
<sup>\*</sup>Amount depending on bracket type. See illustrations.

## **Accessories**

#### **Bleeder Valves**

#### O-Ring Sealed Valve Head Unit

#### PTFE Packed Valve Head Unit









* Dimension	Bleeder Valve	Connection
Dilliension	1/4 NPT	1/2 NPT
Н	1.18" (30)	1.50" (38)

#### **Ordering Information**

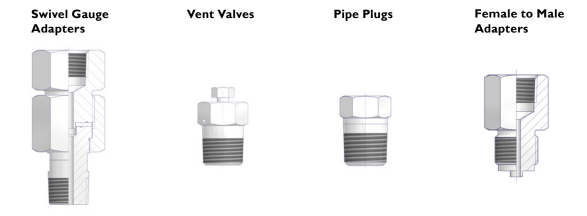
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		٧	В	М	S	K	D	-	Ν	4	-	М					
1/2																	
VB	Bleeder Valves																
	Connection																
М	Male																
	Material																
S	1.4404 / 1.4401 / 316 / 316L																
M H	Alloy 400 UNS N04400 Alloy C-276 UNS N10276																
	Bonnet Seal / Packing																
Α	PTFE Packing																
K	O-Ring FKM O-Ring FKM (RGD resistant)																
P	O-Ring FEPM																
	Seat Material																
D K	POM PCTFE																
M	Metal to Metal (Integral)																
Р	PEEK																
	Dash																
	Threaded Connection																
N2	1/4 NPT																
N4	1/2 NPT																
	Dash																
	Options - Specify in alphabetical order (digits first, then letter	rs)															
B M	Cleaned and Lubricated for Oxygen Service Wetted Parts with Certified Mill Test Report (CMRT) as 3.1 certificate	. acc. to	S ENI 10	204													
W	Round Handle in Stainless Steel	acc. IC	EIN IU	207													
Υ	Round Handle in Aluminium																

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

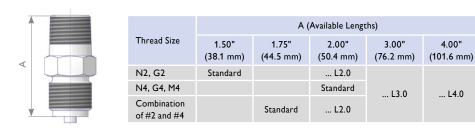
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#### Vent Valves, Pipe Plugs and Pipe Fittings

Please see Ordering Information in our Catalogue 'AS-2601 I E Series Valves and Manifolds'.



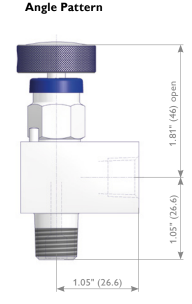
#### **Hex Nipples**



#### **Test and Calibration Mini Valves**

Please see Ordering Information in our Catalogue 'AS-4303 I Mini Valves and Rupture Disc Holders'.

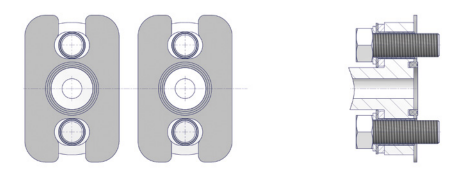




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# **Spare Parts**

#### **Dielectric Isolation Kits**



# AS-Schneider is providing the following Dielectric Isolation Kits (always supplied as pair: 2 Dielectric Flange Seals, 4 Bolts, 4 Washers and 4 Bolt Sleeves):

To mount a Manifold Type H & T to a:	Part Number	
Transmitter/Flow Computer with Traditional Flange		
Dielectric Kit w/CS Bolts (1 1/4" lg.) and 316 SS Washers	DEK-02C	
Dielectric Kit w/316 SS Bolts (1 1/4" lg.) and 316 SS Washers	DEK-02F	
Transmitter/Flow Computer with Rosemount Coplanar™ Flange		
Dielectric Kit w/CS Bolts (2 1/2" lg.) and 316 SS Washers	DEK-03C	
Dielectric Kit w/316 SS Bolts (2 1/2" lg.) and 316 SS Washers	DEK-03F	
To mount a Flanged Style Block & Bleed Manifold for Ultrasonic Flow Meter Applications to a:	Part Number	
Transmitter/Flow Computer with Traditional Flange		
Dielectric Kit w/CS Bolts (2" lg.) and 316 SS Washers	DEK-04C	
Dielectric Kit w/316 SS Bolts (2" lg.) and 316 SS Washers	DEK-04F	
Transmitter/Flow Computer with Rosemount Coplanar™ Flange		
Dielectric Kit w/CS Bolts (3 1/4" lg.) and 316 SS Washers	DEK-05C	
Dielectric Kit w/316 SS Bolts (3 1/4" lg.) and 316 SS Washers	DEK-05F	

## Flange Seal Rings and Valve Seats

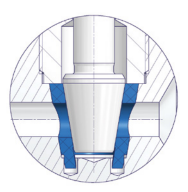
Components	Material	Part Number
Flange Seal Ring for Stabilized Connectors and Manifolds	PTFE	S006.23.351.08
	FKM	531044
Valve Seats – Isolate Valves (Block Valves) – 3/8" (9.5 mm) Bore Size – Cone Design	ETFE	S007.01.350.1105
	POM	S007.01.350.1101
	PEEK	S007.01.350.1104
Valve Seats – Isolate Valves (Block Valves) – 1/4" (6.35 mm) Bore Size – Cone Design	ETFE	S007.01.350.0605
	POM	S007.01.350.0601
	PEEK	S007.01.350.0604
Valve Seats – Equalize and Vent Valves – 0.138" (3.5 mm) Bore Size – Cup Design	POM	S007.01.350.0801
	PCTFE	S007.01.350.0803
	PEEK	S007.01.350.0804

30 Spare Parts AS-Schneider

## Comparison of AS-Schneider's Soft Seated Valve Options

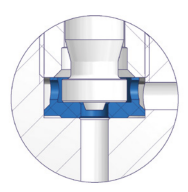
#### Comparison of AS-Schneider's Soft Seated Valve Options

#### Soft Seat - Cone Design



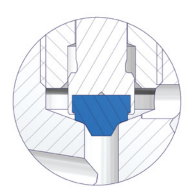
- Bore Size 1/4" (6.35 mm) and 3/8" (9.5 mm)
- Seat Material: ETFE, POM, PEEK
- Straight-Through Design → Fully Roddable for easy cleaning if used in dirty service
- Bi-directional Flow
- Field Replaceable

#### Soft Seat - Cup Design



- Bore Size 0.138" (3.5 mm)
- Seat Material: PCTFE, POM, PEEK
- · Field Replaceable
- · Small in size but big on pressure load

#### Soft Tip Design



- Bore Size 0.197" (5 mm)
- Tip Material: PCTFE, POM
- Same Valve Body as for all E Series Metal Seated Valves and Manifolds



#### **Needle Valves with Soft Tip**

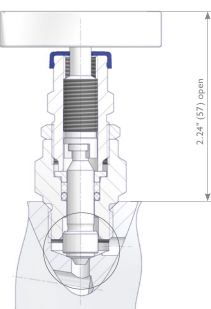
Bore Size 0.197" (5.0 mm) - Needle Seal: PTFE Packing or

#### **Features**

- Integral Valve Seat
- Needle Seal
- PTFE Packing or
- O-Rings in FKM (optional RGD resistant) or EPDM
- Soft Tip PCTFE or POM
- Non-rotating Needle
- External Stem Thread Packing below stem threads. Stem Threads are protected from process media (non-wetted).
- 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 6,092 psi (420 bar) rated
- Anti-Tamper Valve Head Options available
- All non-wetted parts in 316 stainless steel

Valve Head Units with Soft Tip are specified in Catalogue 'AS-2601 I E Series Valves and Manifolds'.







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