

# **Instrumentation Products**

Mini Valves and Rupture Disc Holders



# **General Features I Mini Valves and Rupture Disc Holders**

#### Introduction

Rugged Design for long term performance in the most demanding environmental conditions and services. Seat and Seal materials are available for hot, cold, wet, freezing, dirty sour gas (H<sub>2</sub>S), carbon dioxide (CO<sub>2</sub>), amines, corrosion inhibitors, methanol and glycol compounds found in your pipeline and transmission system. Available with Double O-Ring Stem Seal or PTFE packed. Features like Stem Seal below threads and Back Seat Design are standard. The Soft Seats are field replaceable. The valve is also available with an Integral Rupture Disc (1,800 psi [124 bar] rated). Rupture Disc Holders are available with or without Rupture Disc.

#### **Body Material Options**

Material Group	AS Material Designation	Material Grade acc. to ASTM	Equivalent UNS-No.	Material No.	Short Name	Mini Valves	Rupture Disc Holders	
G A11				CW614N	CuZn39Pb3			
Copper Alloys	Brass			CW617N	CuZn40Pb2	Standard	Not available	
Carbon Steel	LF2	LF2				Standard	Standard	
Austenitic	316 quadruple	316	S31600	1.4401	X5CrNiMo17-12-2	Constant	Constant	
Stainless Steel	certified*	316L	S31603	1.4404	X2CrNiMo17-12-2	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 0.138" (3.5 mm)
- Soft Seated
- Stem Seal
- Double O-Ring Design as standard
- PTFE Packing is also available Brass Type please contact factory
- Standard Rupture Disc 1,800 psi (124 bar) rated

#### 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). As standard AS-Schneider Mini Valves are 100% Pressure Tested!

#### **Optional Features**

#### Oxygen Service:

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)

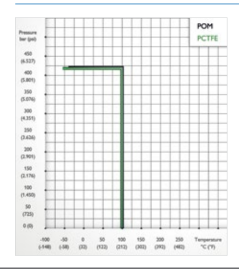
Not every Valve type is available for Oxygen Service!

### 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.

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

### Pressure-Temperature Rating (Soft Seat)



#### 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°C (-67°F) – As standard for Valves with PTFE Packing and Soft Seats in PCTFE only.

Temperature Limit for Body Material:

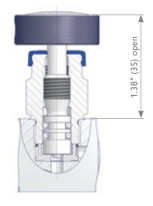
- Carbon Steel LF2: -51°F (-46°C)
- Brass: 14°F (-10°C).

All other materials are limited by soft goods.

Max. allowable (Working) Pressure (PS) for Brass Type 3,000 psi (206.8 bar).

#### Mini Valves

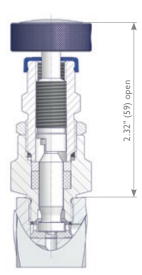
### Double O-Ring Stem Seal



## **Integral Rupture Disc**



### PTFE Packing



#### **Features**

- Bore Size 0.138" (3.5 mm)
- Replaceable Valve Seat POM, optional PCTFE
- External Stem Thread Packing/O-Ring below stem threads. Stem Threads are protected from process media (non-wetted).
- Stem with Cold Rolled Threads, except Brass Type
- Blow-out Proof Stem
- Back Seat Metal to metal secondary stem seal
- Lock Pin Eliminates unauthorized removal of the bonnet
- Color Coded Dust Cap for operating thread protection
- Type with Integral Rupture Disc optional
- Round Handle Aluminium, silver anodized Optional Round Handle & T Handle in 316SS
- Max. allowable (Working) Pressure (PS): 6,092 psi (420 bar)
- Double O-Ring Stem Seal Design:
- Stem Seal O-Rings in FKM (optional RGD resistant) or FEPM
- 2.5 Turns to fully open or close the valve
- PTFE Packing Design:
- Needle Seal PTFE Packing
- Non-rotating Needle

ISO 15156

- 4 Turns to fully open or close the valve

# Mini Valves are manufacturered to the following Codes and Specifications

• ASME B31.1	Power Piping
<ul> <li>ASME B31.3</li> </ul>	Process Piping
<ul> <li>ASME B16.34</li> </ul>	Valves - Flanged, Threaded and Welding
	End
• API 598	Valve Inspection and Testing
<ul> <li>MSS SP-25</li> </ul>	Standard Marking Systems for Valves,
	Fittings and Flange Unions
<ul> <li>MSS SP-99</li> </ul>	Instrument Valves
<ul> <li>MSS SP-105</li> </ul>	Instrument Valves for Code Applications
<ul> <li>NACE MR0175 /</li> </ul>	Petroleum and Natural Gas Industries

(not available for brass valves)

Components	Brass	Carbon Steel	Stainless Steel	Exotic Alloys							
Components	Material / Material No.										
Body		LF2	316 / 316L	Alloy 400	Alloy C-276						
Bonnet	Brass	316 /	316L	Alloy 400	Alloy C-276						
Seat	POM or PCTFE										
Valve Stem*1	Brass	316 /	316L	Alloy 400	Alloy C-276						
O-Ring*1		FKM or FEPM									
Rupture Disc	Alloy 625										
Hex Plug		316									
Needle*2		316 /	316L	Alloy 400	Alloy C-276						
Packing*2	PTFE										
Valve Stem*2		316 / 316L									
Gland*2		316									
Stem Nut*2		316									
Lock Nut*2		316									
Set Screw	316										
Round Handle	Aluminium										
Lock Pin		A4 (316)									

Wetted components listed in **bold**.

\*\*Components for O-Ring Head Unit only.

\*\*2 Components for Packing Head Unit only.



Packing adjustment may be required during the service life of the

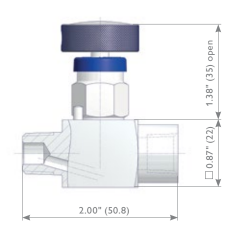


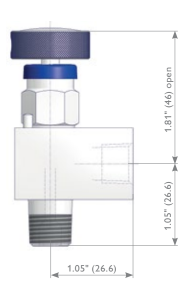
Valves that have not been cycled for a period of time may have a higher initial actuation torque.

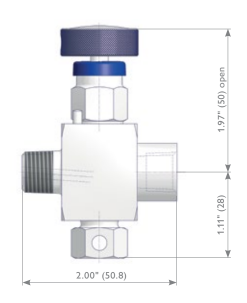
# Straight Pattern

# Angle Pattern

# Straight Pattern and Integral Rupture Disc







# **Ordering Information**

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
				Α	5	S	-	Α	Ν	2	S	K	D	-	В				
A5	Mini Valves																		
	Basic Design																		
S	Straight Pattern	L	Angle Pattern																
R	Straight Pattern + Integral Rupture Disc	-	Aligie l'attern																
	Dash																		
	Inlet x Outlet Configuration																		
Α	Male x Female	С	Male x Male																
В	Female x Female																		
	Inlet and Outlet Thread Sizes																		
N1	1/8 NPT																		
N2	1/4 NPT																		
	Material																		
L S	Carbon Steel LF2 1.4404 / 1.4401 / 316 / 316L	M H	Alloy 400 UNS N04400 Alloy C-276 UNS N10276	E	Brass	(not for	· Integra	I Ruptu	re Disc	Design	1)								
	Stem Seal / Packing																		
K	O-Ring FKM	Α	PTFE Packing (for Brass Type	e pleas	e contac	t factory	<b>'</b> )												
J P	O-Ring FKM (RGD resistant) O-Ring FEPM																		
	Seat Material																		
D K	POM PCTFE																		
	Dash																		
	Options - Specify in alphabetical or	rder (	digits first, then letters)																
18	Valve with Integral Rupture Disc: Asse	mbled	I with Standard Rupture Disc	1,800	psi (124	bar) ra	ted												
-	Valve with Integral Rupture Disc: Assem			ed I	00 psi	to be s	pecified												
B M	Cleaned and Lubricated for Oxygen So Wetted Parts with Certified Mill Test Repo			N 10204	4														
	Operation Options	J. C (O.	771, a5 517 cc. ancacc acc. c5 21	020															
K	T Handle – Instead of Round Handle A	Alumin	ium																
W	Round Handle SS – Instead of Alumini	um																	

Wetted Parts according to above mentioned material list are supplied according to NACE MR0175/MR0103 and ISO 15156 (latest issue).

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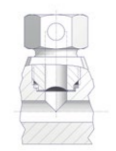
# **Rupture Disc Holders**

#### **Rupture Disc Holders**

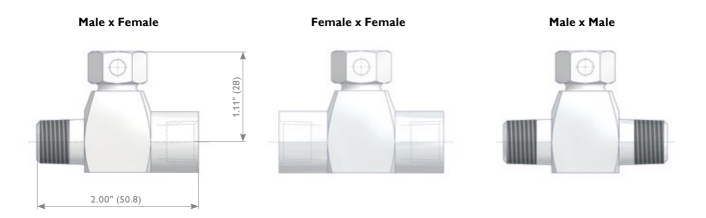
#### **Features**

• Standard Rupture Disc 1,800 psi (124 bar) rated

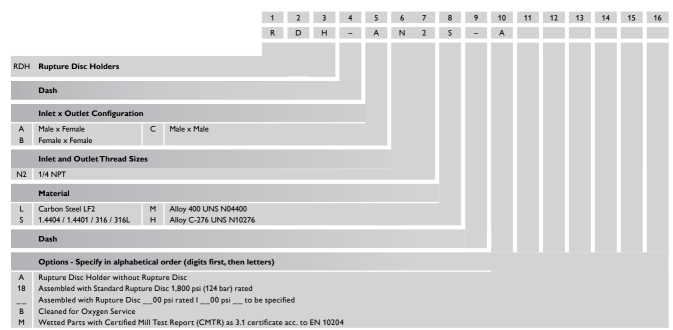
Components	Carbon Steel	Stainless Steel	Exotic Alloys						
Components	Material / Material No.								
Body	LF2	316 / 316L	Alloy 400	Alloy C-276					
Rupture Disc	Alloy 625								
Hex Plug	316								



Wetted components listed in **bold**.



# **Ordering Information**



Wetted Parts according to above mentioned material list are supplied according to NACE MR0175/MR0103 and ISO 15156 (latest issue).

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.

5 Rupture Disc Holders AS-Schneider



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