





SKU: SV5241

-  2/2 EN161 Gas Manual Reset Solenoid Valve
-  2/2 EN161 Gas manuelle Rückmagnetventil
-  2/2 EN161 Manual de gas Restablecer la válvula solenoide
-  2/2 EN161 Manuel de gaz Réinitialiser Electrovanne

Valves[™]
ONLINE

- 3/8" – 2" and DN65 - DN250 Gas Normally Closed Solenoid Valve
- 3/8" – 2" and DN65 - DN250 Gasmagnetventil stromlos geschlossen
- 3/8" – 2" and DN65 - DN250 Normalmente la válvula solenoide de gas cerrada
- 3/8" – 2" and DN65 - DN250 Gaz Normalement fermé Electrovanne

2/2 Screwed and Flanged PN16 Manual Reset Gas Approved Solenoid Valve

EN161 GAS APPROVED

Flanged PN16



Screwed BSP



- **Media: mains Gas, Air**
- Pressure range: 0 to 500 mbar max
- Media temperature: -10° to +90°C max
- Ambient temperature: -15°C to +60°C max
- Mounting: Coil upright
- Opening Closing time: 1 sec max
- Body: Aluminium
- Seal & Gaskets: NBR
- Voltage 230 Volt as Standard

Manual Reset Closed (Valve stays open when energised. On power failure the valve needs to be reset open when power on.



Description

2/2 WAY Gas approved solenoid valve
1/2" - 2" Screwed BSP 0 – 500mBar
2 1/2"-8" Flanged PN16
Pressure 0 – 500mBar
Fitted with Manual Reset and has an option for closed position indicator (CIP Switch)



Beschreibung

2/2 Wege Gas genehmigt Magnetventil
1/2" - 2" Geschraubt BSP 0 - 500 mbar
2 1/2" - 8" mit Flansch PN16 Druck 0 - 500 mbar
Ausgestattet mit manuellem Reset und hat eine Option für geschlossene Stellungsanzeige (CIP -Schalter)







Descripción

2/2 vías Gas aprobó válvula de solenoide de
1/2" - 2" rosca BSP 0 - 500mbar 2 1/2" - 8" con
bridas PN16 Presión 0 - 500mbar
Equipado con restablecimiento manual y tiene una opción para el indicador de posición de cerrado (interruptor CIP)



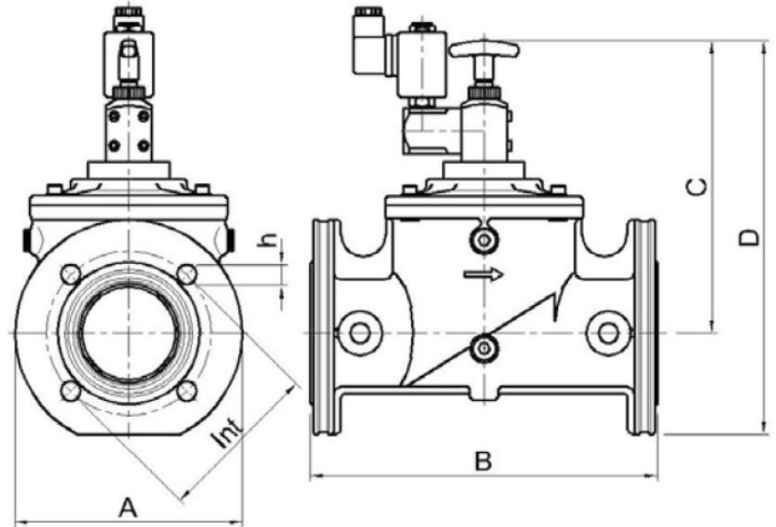
Description

2/2 WAY gaz approuvé électrovanne 1/2" - 2"
Screwed BSP 0 - 500mbar 2 1/2" - 8" Flanged
PN16 Pression 0 - 500mbar
Equipé de réarmement manuel et a une option pour l'indicateur de position fermée (CIP Switch)

-  2/2 EN161 Gas Manual Reset Solenoid Valve
-  2/2 EN161 Gas manuelle Rückmagnetventil
-  2/2 EN161 Manual de gas Restablecer la válvula solenoide
-  2/2 EN161 Manuel de gaz Réinitialiser Electrovanne

Aluminium 2/2 Gas Approved Solenoid Valve

0 – 0.5 Bar
Manual Reset EV161







SCREWED SPECIFICATIONS

Ø Port BSP	Flow Kvs M³/Hr	Power Consumption Watts 230 Volt AC	Pressure Rating (Mbar)		Weight Kg	Dimensions					
			Min	Max mBar		A	B	C	D	Depth	
3/8"	0.7	12	0	500	0.4	77	70	130	148	70	
1/2"	1.3	12				77	70	130	148	70	
3/4"	2	12				0.6	96	85	138	165	85
1"	4.5	12				0.7	96	85	138	165	85
1 1/4"	20	12				2	153	120	170	203	120
1 1/2"	26	12				2	153	120	170	203	120
2"	40	12				2.3	156	106	175	213	106

FLANGED PN16 SPECIFICATIONS

PN16	Flow Kvs M³/Hr	Power Consumption Watts 230 Volt AC	Pressure Rating (Mbar)		Weight Kg	Dimensions						
			Min	Max mBar		A	B	C	D	Depth	Int	Holes
2 1/2"	63	25	0	500	7.6	305	200	260	350	200	145	4x18
3"	80	25			7.6	350	252	280	410	200	160	8x18
4"	148	45			17	460	252	280	410	252	180	8x18
5"	250	45			29	460	310	330	500	310	210	8x18
6"	315	45			31	460	310	330	500	310	240	8x23
8"	516	45			45	546	370	380	590	370	295	12x23

-  2/2 EN161 Gas Manual Reset Solenoid Valve
-  2/2 EN161 Gas manuelle Rückmagnetventil
-  2/2 EN161 Manual de gas Restablecer la válvula solenoide
-  2/2 EN161 Manuel de gaz Réinitialiser Electrovanne

Aluminium 2/2 Gas Approved Solenoid Valve

IP65 Coil & Connector PG9 – DIN 43650 A

Manual reset closed (valve stays open energised – closes on power failure will need to manually reset open when power on)

Options extra (please ask for pricing)

Closed Position Indicator (CIP Switch)

Other voltage

Body Aluminium

Tube and Internal Parts: Stainless Steel

Seals and Gaskets: NBR

Moulded Coil: Resin

Electrical Data			
Voltage (-15% + 10%) Continuous Duty 100%		Insulation Class	Enclosure
AC	12-24-110-230 (50 or 60 Hz)	H180C	IP65
DC	12 to 24 VDC		

