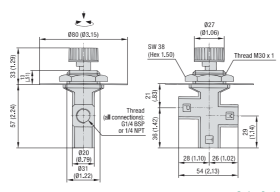
STAUFF®

Gauge Isolator Valve = Type SWS-S1 (Single Station)







Characteristics

Effective protection of pressure gauges against overload caused by pressure peaks

Features

D

- Suitable for panel installation
- Max. panel thickness of 5 mm / .20 in
- Fixed with hexagonal nut
- Push button to read and turn to lock
- Multilingual instructions printed on face plate

Media Compatibility

 Suitable for use with mineral and petroleum based hydraulic fluids (HL and HLP)

Please contact STAUFF before using with other media

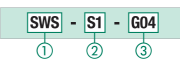
Materials

- Body made of Cast Iron
- Spindle made of Steel
- Push / turn button made of Polyamide (PA)
- Face plate made of Aluminium
- 0-rings made of NBR (Buna-N®)

Technical Data

- Maximum working pressure: 400 bar / 5800 PSI
- Operating temperature range:
- -30 °C ... +115 °C / -22 °F ... +239 °F

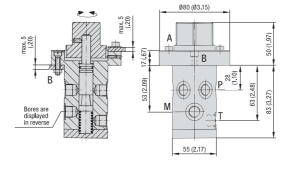
Order Codes



1	_Г уре	
G	Gauge Isolator Valve	SWS
28	Style	
S	Single station	S1
3 (Connection Thread	
F	emale G1/4 BSP (for all connections)	G04
F	emale 1/4 NPT (for all connections)	N04

Gauge Isolator Valve ■ Type SWS-M (Multi Station)







Mounting Bores (ø6 mm / .24 in)

- 3 bores, equally spaced (120°), BCD ø65 mm / 2.56 in
- B 3 bores, equally spaced (120°), BCD Ø65 mm / 2.56 in

Connections (G1/4 BSP or 7/16-20 UNF)

- P 6 bores, equally spaced (60°)
- M 1 bore T 1 bore

Characteristics

Pressure measurement on six positions in the hydraulic circuit with only one pressure gauge

Features

- Suitable for bulkhead installation
- Max. panel thickness of 5 mm / .20 in
- Fixed with connection flange and screws: 3 hexagon head bolts M5 x 10 (DIN 933) for mounting the printed panel and 3 socket cap screws M5 x 25 (DIN 912) with washers (DIN 127) and nut (DIN 934) for panel installation included in delivery
- Turn button to select position of measurement
- Multilingual instructions printed on panel

Media Compatibility

 Suitable for use with mineral and petroleum based hydraulic fluids (HL and HLP)

Please contact STAUFF before using with other media.

Materials

- Body made of Cast Iron
- Spindle made of Steel
- Push / turn button made of Polyamide (PA)
- Face plate and end cover made of Aluminium
- 0-rings made of NBR (Buna-N®)

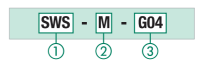
Technical Data

- Maximum working pressure: 400 bar / 5800 PSI
- Operating temperature range: -30 °C ... +115 °C / -22 °F ... +239 °F

Note

All thread protection plugs must be removed before use. Unused connection threads P must be sealed tightly with a suitable screw plug (e.g. DIN 908). Screw plugs are not included in the scope of delivery.

Order Codes





(3) Connection Thread
Female G1/4 BSP for all connections G04
Female 7/16–20 UNF (1/4" SAE) for all connections U04

104

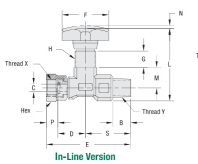
Archvierung: 11/2025

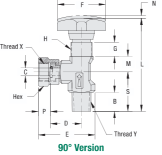




Gauge Isolator Valves

Gauge Isolator Needle Valve - Types SWS-A1/A2 (Single Station)





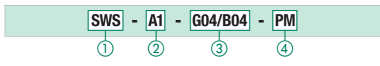


D

Dimensions

Туре	Thread X	Thread Y	Dimensions (mm/in)													Weight	П
	(Female)	(Male)	В	С	D	E	F	G	Н	L	M	N	Р	S	Hex	(kg/lbs)	L
SWS-A1	G1/4 BSP 1/4 NPT	1/4 BSPT 1/4 NPT	13	5,6	20	61,5	34	12	M15 x 1	53	15	2	8,5	33	18	0,13	b
SWS-AI			.51	.22	.78	2.42	1.34	.47		2.09	.59	.08	.33	1.30	.71	.22	
SWS-A2	G1/4 BSP 1/4 NPT	1/4 BSPT 1/4 NPT	13,5	5,6	22	40	34	10	M15 x 1	66	11	2	8,5	28	18	0,11	
5W5-AZ			.53	.22	.87	1.57	1.34	.39		2.60	.43	.08	.33	1.10	.71	.44	

Order Codes



- ① Type Gauge Isolator Valve SWS
- ② Style Single station, in-line version A1 Single station, 90° version
- **③ Connection Threads**

Female G1/4 BSP and Male 1/4 BSPT G04/B04 Female 1/4 NPT and Male 1/4 NPT NO4F/NO4M

4 Panel Mounting Kit

Without panel mounting kit (standard option) With panel mounting kit РМ

Characteristics

Effective protection of pressure gauges against overload caused by pressure peaks

Features

- Designed for in-line assembly (type A1) or 90° assembly (type A2) with female BSP / male BSPT or female NPT / male NPT threaded connections
- Panel mounting nuts available on request Rotating swivel nut allows for accurate
- orientation of the pressure gauge

Materials

- Body made of Steel, zinc-plated
- Spindle made of Steel
- Hand-wheel made of Polyamide (PA)
- 0-rings made of NBR (Buna-N®) ■ Anti-extrusion ring made of PTFE

Contact STAUFF for alternative materials.

Technical Data

- Maximum working pressure: 400 bar / 5800 PSI (for all sizes)
- Operating temperature range: -20 °C ... +100 °C / -4 °F ... +212 °F



105

Archvierung: 11/2025