Pressure Gauge Snubbers
Porous, Piston and Adjustable Type
Type 910.12.100 - Porous
Type 910.12.200 - Piston
Type 910.12.300 - Adjustable

WIKA Data Sheet 910.12

Applications

Pressure gauge snubbers are intended to suppress the effect of pressure pulses and pressure peaks. Porous snubbers incorporate a fixed mesh disk. Piston snubbers are supplied with five pistons for use with a variety of media. Adjustable snubbers are provided with an adjustable needle valve that enables the operator to restrict the flow as operating conditions may demand even when the snubber is in service.

Pressure gauge snubbers will considerably increase the service life of pressure gauges in harsh applications such as on reciprocating pumps and compressors, hydraulic presses or fluid power systems and will additionally improve the reading accuracy of the gauge.

Pressure gauge snubbers are effective for applications with pressures above 5 psi.



Pressure Connection

1/4" NPT or 1/2 NPT male x female (see selection chart)

Body Material

Brass or stainless steel

Piston Material (Type 910.12.200)

Stainless steel

Needle Valve Material (Type 910.12.300)

Stainless steel

O-Ring Material (Type 910.12.300)

Brass: Buna-N

Stainless Steel: FPM (Viton®)

Pressure Rating

Brass: 3000 psi - 5000 psi

Stainless Steel: 5000 psi - 15,000 psi

(see selection chart)

Temperature Rating

14°F to 248°F (-10°C to 120°C)

Application/Media

(See table on page 2)

Optional Extras (By Special Order)

- Pressure Connection: G ¼ B, G ½ B
- Degreased for oxygen service, maximum 725 psi at 60°C
- Material certificate per 3.1.B to EN 10 204



910.12.100 Porous



910.12.200 Piston



910.12.300 Adjustable



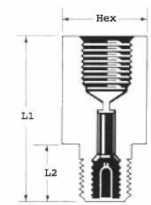
Installation and Instructions:

INSTALLATION: Type 910.12 pressure snubbers can be installed directly on the instrument to be protected.

MAINTENANCE: Type 910.12.100 porous snubbers can be cleaned by back flushing with a commercial grade solvent.

Type 910.12.200 piston snubbers are generally self-cleaning, however they can be cleaned manually by removing the threaded cap inside the pressure port, then removing the piston. Metal parts should be cleaned in a commercial grade solvent.

Type 910.12.300 adjustable snubbers can be cleaned by backing the needle valve out from the body in a counterclockwise direction until it stops and back flushing the pressure port with a commercial grade solvent.



Type 910.12.200 piston snubber shown

STANDARD SPECIFICATIONS

Туре	Part #	Application/ Media	Male x Female Connection	Body Material	L1 (inches)	L2 (inches)	Hex (inches)	Maximum Pressure (psi)
	4341503	Air, steam, gas	1/4" NPT	Brass	1.25	0.56	0.750	5000
910.12.100 Porous	4341511	Light oil, water	1/4" NPT	Brass	1.25	0.56	0.750	5000
	4001524	Air, steam, gas	1/4" NPT	SS	1.50	0.70	0.750	15000
Snubber	50409671	Air, steam, gas	1/2" NPT	Brass	1.73	0.80	1.125	5000
	50409662	Air, steam, gas	1/2" NPT	SS	1.73	0.80	1.125	15000
910.12.200 Piston Snubber	4201639	Use with various media per piston selection*	1/4" NPT	Brass	1.60	0.53	0.810	5000
	4201647		1/2" NPT	Brass	1.90	0.63	1.125	5000
	4201655		1/4" NPT	SS	1.60	0.53	0.810	15000
	4201663		1/2" NPT	SS	1.90	0.63	1.125	15000
910.12.300 Adjustable Snubber	50334603	Adjustable to various media types	1/4" NPT	Brass	2.40	0.58	1.000	3400
	50334611		1/2" NPT	Brass	2.40	0.75	1.000	3400
	50334620		1/4" NPT	SS	2.40	0.58	1.000	5800
	50334638		1/2" NPT	SS	2.40	0.75	1.000	5800

Ordering information

To order the described products, the 7-8 digit product number is sufficient. Optional extras required.

Modifications may take place and materials specified may be replaced by others without prior notice. Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing.

*Application/Media	Piston
Application, Meala	1 13131

Gases	A, B		
Water	B, C		
Light Oil	C, D		
Heavy Oil	E		

Page 2 of 2

WIKA Data Sheet 910.12 03/2019



WIKA Instrument Corporation

1000 Wiegand Boulevard Lawrenceville, GA 30044 Tel (770) 513-8200 Toll-free 1-888-WIKA-USA Fax (770) 338-5118 E-Mail info@wika.com

www.wika.com