ACCESSORIES



Accessories > Couplings > 910.14.300

Type 910.14.300

WIKA offers couplings in a variety of connection sizes and materials. Couplings can be used for adapting siphons and any other instrumentation to the process.



Standard Features

Male-Male Adaptor: For joining two male connections, e.g. pressure gauge and gauge siphon, standard versions

Pressure Connection: Sizes and other

dimensions on chart

Materials: Brass, carbon steel, 316 SS

Available Options

- Chrome-plated brass
- Alternate thread sizes

Туре	910.14.300	
	Couplings (for siphons)	
Connection	Body Material	Part Number
1/4" X 1/4" NPT female	Brass	1652974
	Steel	1652982
	Stainless steel	1652990
½" X ½" NPT female	Brass	1653008
	Steel	1653016
	Stainless steel	1653024
	Chr. Moly	1601040

Stock items shown in blue print

Accessories > Mini-Siphon > 910.24

Type 910.24

The WIKA mini-siphon is designed specifically to replace the old pigtail and coil siphon. The mini-siphon has a thermal barrier which protects the pressure gauge from harmful steam, hot vapors and liquids, and contains a unique inner chamber that reduces pressure surges and "water hammer". The mini–siphon also eliminates gauge whip and vibration that is typically found on traditional siphons by mounting the gauge closer to the process.

Standard Features

Materials:

Body: 316 Ti SS (1.4571)

Internal Chamber: 316 Ti SS (1.4571)

Mounting Position: Vertical or horizontal

Connection: 1/2" NPT-male to 1/2" NPT-female

Flow: Male to female connection Inlet Orifice: 0.1575 inches (4mm)

Maximum Media Pressure: 6,092 psi @ 212 °F Maximum Media Temperature: 1,062 °F @ 2,611 psi

Available Options

- Other thread connections: 1/4" NPT, G1/4B and G1/2B
- Other materials: Monel® 400, Hastelloy®, Titanium, and Duplex
- Material Certificate (3.1 acc. to EN 10 204)
- NACE Certificate (2.2 acc. to EN 10 204)
- Oxygen service (oil and grease free)



Stock items shown in blue print

