

Pressure Gauge Accessories

Pressure Gauge Adaptors
Type 910.14.300 Couplings
Type 910.14.200 Adaptors

Accessories, Mechanical

Application

Adaptors and fittings for the installation of pressure gauges and pressure gauge accessories.

Design Features

Male-female adaptor

For increasing or decreasing the thread size of a pressure connection.

Male-Male adaptor

For joining two male connections, e.g. pressure gauge and gauge siphon



Male to Female Adaptor 910.14.200



Male to Male Coupling 910.14.300

Standard Versions

Pressure connection

Sizes and other dimensions on reverse

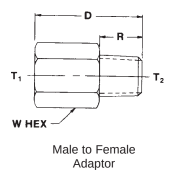
Materials

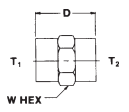
Brass Carbon steel 316 stainless steel

Optional extras

Chrome-plated brass Alternate thread sizes

DIMENSIONS





Male to Male Coupling

Male to Female	P/N	Material	RATING	KEY	D	R	HEX	T1	T2
Adapter	84514	Brass	4000 PSI	mm	32	15.8	17	1/4" NPT female	G1/4A male
	84514			in	1.26	.63	.67		
	187143	Brass	3500 PSI	mm	48	23	27	1/2" NPT female	G1/2A male
	107 143			in	1.89	.91	1.06		
	1247573	316SS	6000 PSI	mm	35	14.8	22	1/4" NPT female	G1/4A male
	1247575			in	1.38	.584	.864		
	634603	316 SS	5000 PSI	mm	48	23	27	1/2" NPT female	G1/2A male
	034003			in	1.89	.91	1.06		
Male to Male Coupling	1652974	Brass	4300 PSI	mm	28.7		19	1/4" NPT female	1/4" NPT female
	1032974			in	1.13		.75		
	1652982	Steel	7000 PSI	mm	28.7		19	1/4" NPT female	1/4" NPT female
	1032902			in	1.13		.75		
	1652990	316 SS	6600 PSI	mm	28.7		19	1/4" NPT female	1/4" NPT female
	1032990			in	1.13		.75		
	1653008	Brass	3600 PSI	mm	38		28.6	1/2" NPT female	1/2" NPT female
	1033000			in	1.5		1.13		
	1653016	Steel	5500 PSI	mm	38		28.6	1/2" NPT female	1/2" NPT female
	1000010			in	1.5		1.13		
	1653024	316 SS	5200 PSI	mm	38		28.6	1/2" NPT female	1/2" NPT female
	1033024			in	1.5		1.13		

The MEASURE OF Total Performance™

Ordering Information:

State computer part number (if available) / model number / size / range / connection size and location / options required.

Specifications given in this price list represent the state of engineering at the time of printing. Modifications may take place and the specified materials may change without prior notice



WIKA Instrument Corporation

1000 Wiegand Boulevard Lawrenceville, Georgia 30043-5868 Tel: 770-513-8200 Fax: 770-338-5118

Tel: 770-513-8200 Fax: 770-338-5118 http://www.wika.com e-mail: info@wika.com