

## Series 6100 Male Adapter

## Features of the Series 6100 Male Adapter

- 1/2" Through 2" Diameter
- Fits Steel Tubing and PVC Pipe (IPS Sizes) (CTS adapter gaskets available)
- Electro-Galvanized Coating
- 100% Air and Conductivity Tested
- 150 PSI Working Pressure

## The Only Fitting that Includes:

- •Tested Components
- Armored Gasketing
- •Electro-Galvanized Coating
- •Wide Temperature Range
- Adaptability to Copper Sizes





Total Piping Solutions, Inc.

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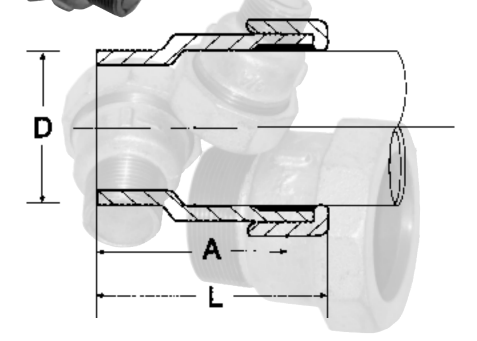
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- NBR Gasket Material compounded to resist various line contents (not recommended for use on Natural Gas)
- Gasket toe includes a helically molded brass armoring for extra protection against line content and cold flow
- Full Gasket Retainer Cup provided between the gasket and the compression nut to prevent cold flow of gasket from behind the compression nut
- Temperature Range: -40 to +212°F
- Malleable Iron Material of construction Nut and Body

## Series 6100 Galvanized Male Adapters

Installs - on plain-end pipe or tubing
Easy to Use - installs in seconds

Flexibility - each and every joint is a flexible union, which can be disassembled for maintainability





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Quality Products and Services Competitive Pricing Availability Proven Time Savings Superior Response

Nominal Pipe Size					
(Inches)	Pipe O.D.	Wt. Ea. Lbs.	Carton Qty.	Carton Wt. Lbs	Part Number
1/2	.840	.92	24	10	6100-0840-150
3/4	1.050	1.16	24	14	6100-1050-150
1	1.315	1.50	16	13	6100-1315-150
1-1/4	1.660	1.92	12	14	6100-1660-150
1-1/2	1.900	2.50	12	14	6100-1900-150
2	2.375	3.08	12	14	6100-2375-150

	Dimensi	ons in Inches		
Nominal Pipe Size (inches)	Pipe O.D.	L (Length)	A	D (NPT)
1/2	.840	2.2	1.8	1/2
3/4	1.050	2.4	2.1	3/4
1	1.315	2.6	2.3	1
1-1/4	1.660	2.8	2.4	1-1/4
1-1/2	1.900	2.9	2.6	1-1/2
2	2.375	3.2	2.9	2







This is a non-restraining product. If pipe pullout can occur proper anchoring of the pipe joint is required. Failure to anchor pipe could result in the escape of line content and may cause property damage, serious injury or death.