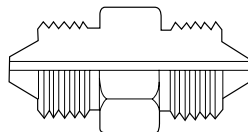


# Sour Service Products - Adapters/Couplings

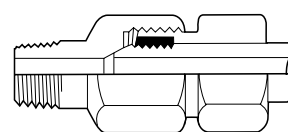
**Pressures to 30,000 psi (2068 bar)**

## How to use the Ordering Chart below:

1. Locate Male or Female end in horizontal heading.
2. Locate desired Female or Male end of adapter down the side of chart.
3. Catalog number of required adapter is located at intersection of columns.



**Male By Male**  
(w/High-Pressure shown)



**Male NPT**  
(w/High-Pressure shown)

		“A” Connection						
		Male				Female		
		Connection “A”	1/4” M250C	3/8” M375C	9/16” M562C	1/4” F250C	3/8” F375C	9/16” F562C
		Connection “B”						
AE High Pressure 30,000 psi @100°F	Male	1/4” M250C	60MAH4H4-SOG	60MAH4H6-SOG	60MAH4H9-SOG		60M46B3-SOGWO	60M49B3-SOGWO
		3/8” M375C		60MAH6H6-SOG	60MAH6H9-SOG	60M64B3-SOGWO		60M69B3-SOGWO
		9/16” M562C			60MAH9H9-SOG	60M94B3-SOGWO	60M96B3-SOGWO	
	Female	1/4” F250C		60M64B3-SOGWO	60M94B3-SOGWO	60F4433-SOGWO	60F4633-SOGWO	
		3/8” F375C	60M46B3-SOGWO		60M96B3-SOGWO	60F4633-SOGWO	60F6633-SOGWO	60F6933-SOGWO
		9/16” F562C	60M49B3-SOGWO	60M69B3-SOGWO		60F4933-SOGWO	60F6933-SOGWO	60F9933-SOGWO
NPT 10,000 psi* @100°F	Male	1/4” NPT	15MAH4P4-SOG	15MAH6P4-SOG	15MAH9P4-SOG	15M44N3-SOGWO	15M46N3-SOGWO	15M49N3-SOGWO
		3/8” NPT		15MAH6P6-SOG	15MAH9P6-SOG	15M64N3-SOGWO	15M66N3-SOGWO	15M69N3-SOGWO
		1/2” NPT	15MAH4P8-SOG	15MAH6P8-SOG	15MAH9P8-SOG	15M84N3-SOGWO	15M86N3-SOGWO	15M89N3-SOGWO
		3/4” NPT			10MAH9P12-SOG	10M124N3-SOGWO	10M126N3-SOGWO	10M129N3-SOGWO
		1” NPT			10MAH9P16-SOG	10M164N3-SOGWO	10M166N3-SOGWO	10M169N3-SOGWO
	Female	1/4” NPT	15M44B8-SOG	15M64B8-SOG	15M94B8-SOG	15F4483-SOGWO	15F4683-SOGWO	15F4983-SOGWO
		3/8” NPT	15M46B8-SOG	15M66B8-SOG	15M96B8-SOG	15F6483-SOGWO	15F6683-SOGWO	15F6983-SOGWO
		1/2” NPT	15M48B8-SOG	15M68B8-SOG	15M98B8-SOG	15F8483-SOGWO	15F8683-SOGWO	15F8983-SOGWO
		3/4” NPT	10M412B8-SOG	10M612B8-SOG	10M912B8-SOG	10F12483-SOGWO	10F12683-SOGWO	10F12983-SOGWO
		1” NPT		10M616B8-SOG	10M916B8-SOG	10F16483-316SOG	10F16683-316SOG	10F16983-316SOG

\*The maximum pressure for an adapter coupling is determined by the connection component with the LOWEST pressure rating; that is, the two end connections and the tubing or pipe used, whichever is LOWER.

In selecting an adapter involving two different sized connections, the larger connection should be on the male end where maximum the mechanical strength of the adapter.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

CAUTION: See appropriate pressure section in reference to proper selection of tubing.

**NOTE:** All sour oil and gas valves and fittings supplied without collars and glands unless otherwise specified.

**NOTE:** -OP is one piece adapter.