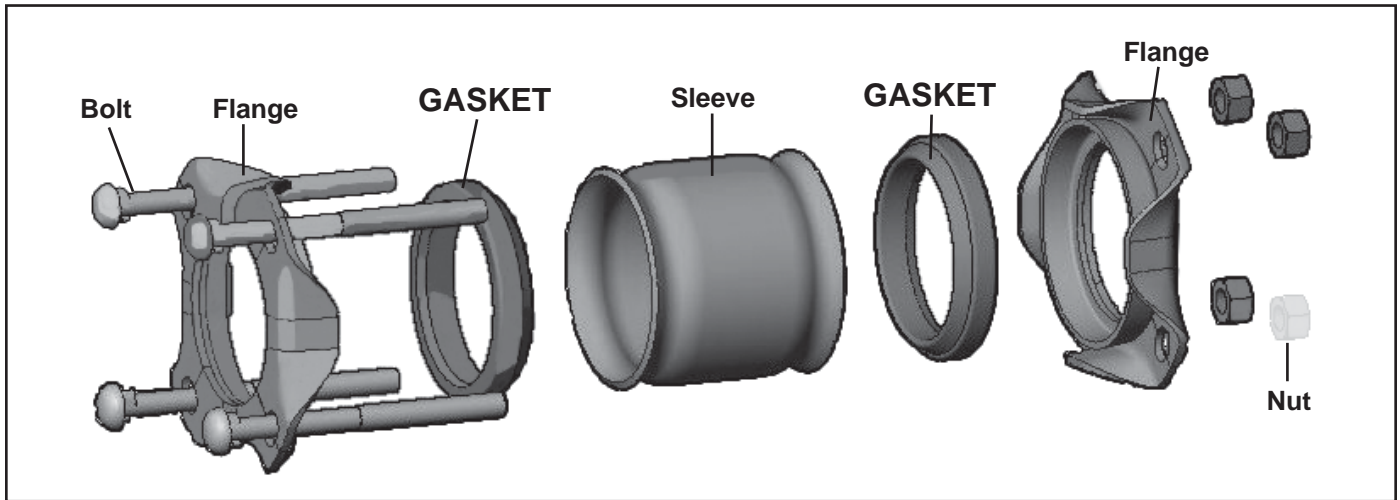




Gaskets for Gas Service

Plain, Conductive and Insulating



Smith-Blair's specially designed push-on gaskets are the key to quick and efficient coupling installation and the key to a tight seal. Designed to close tolerances, the gaskets fit snugly into the coupling followers, resulting in easier stability on new and cleaned pipe.

Material Specifications
Plain & Conductive (SBR):

Durometer:	70-75 Shore A
Tensile:	2,177 PSI, Min.
Elongation:	200%, Min.
Compression Set:	ASTM D395 Method B, 10%, Max
Temperature:	-40°F-150°F
Resistance To:	Natural Gas, Natural Gas Odorants, Carbon Dioxide, Water, U.V., Ozone
Conductive (Only):	Brass Springs for conductivity

Material Specifications are subject to change.

Material Specifications
Insulating (Natural Rubber):

Durometer:	70-75 Shore A
Tensile:	1,706 PSI, Min.
Elongation:	250%, Min.
Compression Set:	ASTM D395 Method B, 15%, Max
Temperature:	150°F
Electrical Resistance:	Min. 10,000 MegOhms 5 PSI Pressure, 500 Volts
Resistance To:	Natural Gas, Natural Gas Odorants, Carbon Dioxide, Water, U.V., Ozone

Material Specifications are subject to change.