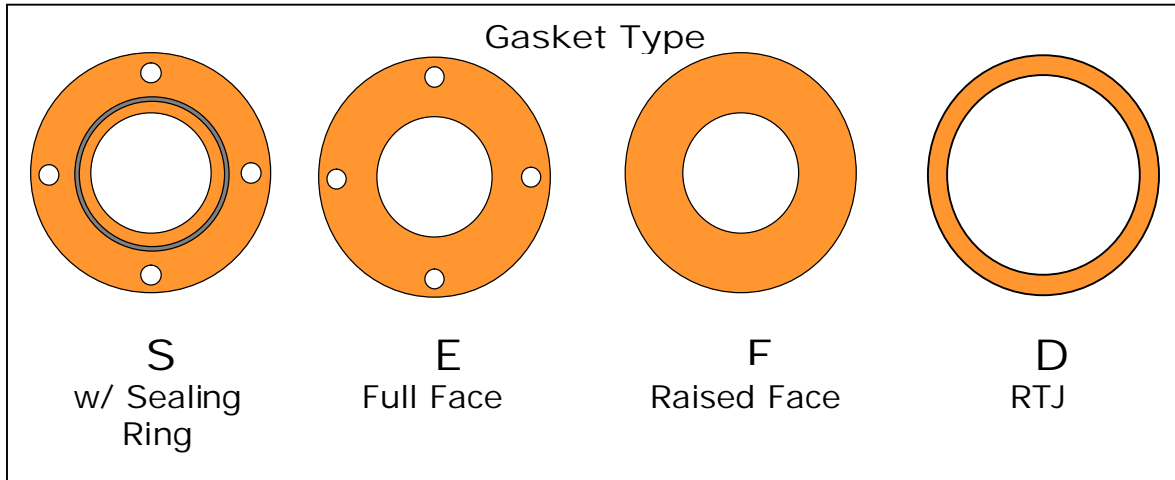




Advantage
 Industrial Solutions, Inc.
 11450 FM 1960 W., #112 - Houston, TX 77065
 (832)237-7500 Ph - (832)237-7501 Fax
info@advantageindustrial.com - www.advantageindustrial.com

Flange Insulation Kits



Gasket Material	Sleeve Material	Washers
G10 = G-10 Epoxy/Glass G11 = G-11 Epoxy/Glass HTG-3 = High Temp N = Nitrile Coated Phenolic P = Phenolic Q = Non-Asbestos R = Red Rubber Sealing Options for type S NS = Nitrile TS = Teflon GS = Graphite QS = Non-Asbestos	SG10 = G-10 Epoxy/Glass SG11 = G-11 Epoxy/Glass SI = Integral (Minlon) SM = Mylar SMC = Phenolic (Micarta) SN = Nomex SP = Polyethylene ST = Teflon	SW = Single DW = Double Phenolic & Plated Steel Washers are standard.

Order by Figure Number as shown:

IK - Gasket Type & Material - Sleeve Material – Washer - Pipe Size & ANSI Pressure

Part No. IK-FPSMCDW 4 150#

Woul be an insulating kit for a 4" 150#, RF, Phenolic Gasket, Phenolic (Micarta) Sleeve, with double washers.