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Product Features

Made from a single piece of graphite which is impregnated with phenolic resin

Easy to install and maintain

Install directly between standard flange without holders

Excellent corrosion resistance

Setting two different pressures in the opposite directions (Double Acting Type)

Optional liner is available to extend corrosion resistance

Armor is required for temperatures above 170°C

Specification

Standard	ASME Code Sec.VIII, KS B ISO 4126, API RP520, KOSHA Code, FDC Standard
Size	1–1/2" ~ 24"
Set. Pressure	0.017 ~ 0.49 kg/cm ⁴
Temperature	-179~221 °C
Material	Graphite
Fragment	Yes
Process Media	Gas, Vapor, Liquid
Max. Operating Ratio	90%
Spark	No
Option	Flouropolymer sintered, Armor, Liner, Gasket