

Gauge Guard

Protect the faces of your gauges to stop corrosion without sacrificing gauge performance. Sizes from ½ inch through 1 ½ inch can be placed on the face of your gauge so that caustic and acidic fluids won't come into contact with the gauge diaphragm. A thin membrane is moulded in place, favouring one side of the gasket ring so that the membrane is flush with the gauge face.



- » Available in silicone or EPDM
- » USP Class VI compliant and Animal Derived Component Free (ADCF)
- » Compliant with FDA regulations 21 CFR 177.2600
- » Lot traceability
- » Irradiated EPDM gaskets available on request

Gasket materials selection chart

	Purity	SIP	Continuous steam	Chemical resistance	Sealability	Max continuous temp	Key
EPDM	Fair	Typically used	Not Recommended	Fair	Typically used	310F (154C)	<ul style="list-style-type: none"> ★ Typically used ★ Often used ■ Excellent ■ Good ■ Fair ■ Not Recommended
Silicone	Typically used	Not Recommended	Not Recommended	Fair	Typically used	490F (254C)	
Viton	Fair	Fair	Not Recommended	Good	Typically used	400F (204C)	
PTFE	Typically used	Excellent	Fair	Typically used	Fair	450F (232C)	
PolySteel	Typically used	Excellent	Typically used	Typically used	Fair	620F (327C)	
Envelope	Typically used	Excellent	Fair	Typically used	Often used	450F (232C)	