## **Gauge Guard**

Protect the faces of your gauges to stop corrosion without sacrificing gauge performance. Sizes from ½ inch through 1½ 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  Typically used
EPDM		*			*	310F (154C)	
Silicone	*				*	490F (254C)	Often used
Viton				*	*	400F (204C)	Excellent
PTFE	*			*		450F (232C)	Good
PolySteel	*		*	*		620F (327C)	Fair
Envelope	*			*	*	450F (232C)	Not Recommended