

The Rubber Fab Gauge Guard Isolator seals protect expensive stainless steel diaphragms and instruments from damage without affecting instrument performance. By combining a quality Rubber Fab hygienic seal with a membrane, the Gauge Guard Isolator hygienic seal isolates corrosive solutions from the stainless steel diaphragm. A necessary and cost effective step in assuring long life and accurate results from your gauges.

As some manufacturers will suggest the use of a gauge guard seal, others note that the **failure to use a gauge guard seal can void most instrument and gauge warranties**.

All the Rubber Fab Benefits in a Gauge Guard Hygienic Seal

- Seal membrane protects stainless steel diaphragm from corrosive solutions
- Will not interfere with gauge operation or accuracy
- Works with most industry standard instruments
- Helps **extend the life** of gauges
- Available in:
 Platinum Silicone
 PTFE
 EPDM
 FKM Fluoroelastomer
 - TRWI Fluorociastonici
- 1/2" and 3/4" .015 membrane thickness
- 1", 1-1/2" and 2" .010 membrane thickness

All Rubber Fab Hygienic Seals Meet the Stringent Standards For Purity

- U.S. Pharmacopeia Class VI Certification
- Cytotoxicity Criteria
- Title 21 CFR 177.2600
- USDA and 3-A Sanitary Standards
- Current Good Manufacturing Practices (CGMP)
- ASME-BPE Standards
- Animal Derived Ingredient Free
- ® ADI Free is a registered trademark of Rubber Fab





Rubber Fab

a Garlock Hygienic Technologies company

26 Brookfield Drive • Sparta, NJ 07871 973.579.2959 • Toll Free: 866.442.2959 Fax: 973.579.7275 • sales@rubberfab.com

www.rubberfab.com



EPDM

3/4"	42GGI-E-075
1"	40GGI-E-100
1-1/2"	40GGI-E-150
2"	40GGI-E-200

Temperature: Up to 250°F



Platinum Silicone

3/4"	42GGI-PX-075
1"	40GGI-PX-100
1-1/2"	40GGI-PX-150
2"	40GGI-PX-200

Temperature: Up to 300°F



FKM Fluoroelastomer

3/4"	42GGI-SFY-075
1"	40GGI-SFY-100
1-1/2"	40GGI-SFY-150
2"	40GGI-SFY-200

Temperature: Up to 400°F



PTFE

1"	40GGI-G-100
1-1/2"	40GGI-G-150
2"	40GGI-G-200

Temperature: Up to 450°F

Rubber Fab is a member of:









Distributed by: