

### PANACEA® Advanced

# Replacement <sup>1</sup>MGC/ExL Manifold Spacers and Seal Rings

**Short PTFE Spacers** 

#### **Manifold Spacers**

- Several material options available
  - PTFE, modified PTFE, CPVC, P-72
- Size and Design Types are customizable, to customer specification
  - Highly-precise CNC-aided fabrication
  - Design Types include:
    - Long Spacers, with and without central orifice
    - Short Spacers
- Please consult Prince for manifold spacer design and material suggestions
  - Some designs and materials consistently achieve >8 year service life



**In-Service Photos** 



Long CPVC Spacer, with Central Orifice

Long CPVC Spacer

**Long CPVC Spacer Varieties** 









## **PANACEA®** Advanced

# Replacement <sup>1</sup>MGC/ExL Manifold Spacers and Seal Rings

#### **Manifold Seal Rings**

- Panacea<sup>®</sup> EPDM Compound 6970
- Shore A Hardness: 70±5
- 69-Series Special EPDM has excellent chemical resistance, long-term sealing ability, and heat resistance. It is compounded without the use of calcium or magnesium, to not unduly harm membranes.
- Available with and without continuous vulcanized PTFE armor, for extended life.
  - · Armored on 3 sides of the gasket
- These seal rings regularly achieve membrane service life, even without armor.

Armored Seal Ring within Short PTFE Spacer



**Unarmored** Seal Ring within Short PTFE Spacer



#### **Armored Seal Rings**





Serving the Chemical Industry Worldwide | www.princerp.com