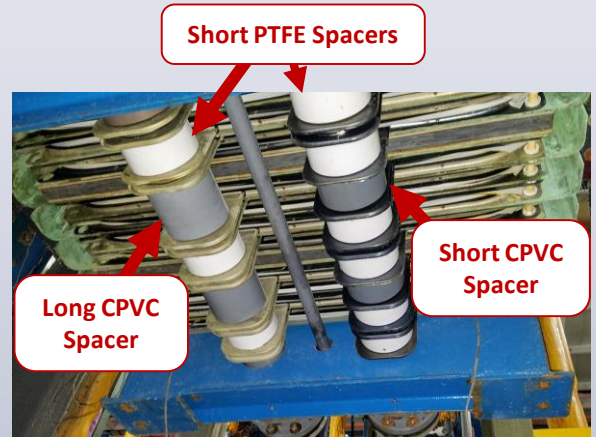




PANACEA® Advanced Replacement ¹MGC/ExL Manifold Spacers and Seal Rings

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 1MGC/ExL Manifold Spacers and Seal Rings

Manifold Seal Rings

- Panacea® 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.princep.com