



PANACEA® Advanced

Replacement Membrane Cell Gaskets

for BM-2.7® Electrolyzer Technology

F230 Fluoropolymer

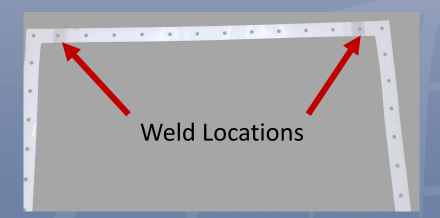
F230 Advantages

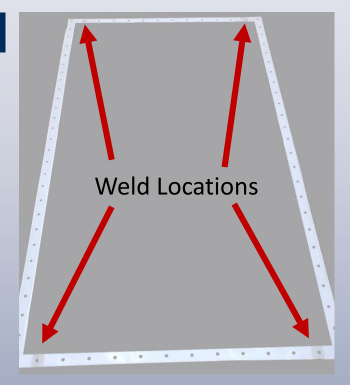
- · A Modified PTFE that is:
 - Weldable
 - Low permeability
 - Creep-resistant and dimensionally stable
- Other Panacea® gasket material options are available
- Gaskets 1mm-thick

Advancements for:

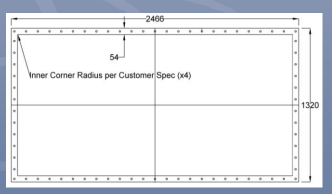
Replacement Uhde BM-2.7® Cell Frame Gaskets

- Prince reliably welds together pieces of the gasket: 2 welds on each short side of the gasket, in order to offer more economical gasket pricing, without sacrificing performance.
- Inner Corner Radii can be customized, per customer spec.









Membrane Cell Accessories







Connector Hoses

Fluoroplastic Flex Hoses with Various Connecting Systems

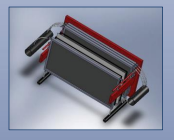






Pipe or Manifold Header Systems

- P-72 Styrene Co-Polymer Piping Systems for cell circuits of Hot, Wet Chlorine Gas, Hydrogen Gas, Sodium Hydroxide, Potassium Hydroxide, Ultra-Pure Brine
- DCPD Special Molded Parts
- Special P-72 and DCPD Double-Boss Headers





Fabricated Components

- Cell Frames, Gaskets, Piping Sections
- Capabilities in molded, extruded, machined, CNC router machined



Prince Rubber & Plastics

Co., Inc. under the registered trademark of "Panacea®", since 1931, has design and manufacturing experience servicing Chlor-Alkali Electrolytic processes with corrosion resistant Seals, Piping and Cell Parts.

Prince Rubber & Plastics continues to be the leader in Innovative Seals, developing advanced features in Specialized Elastomers, Fluoroplastics and design in the Membrane Gasket Series.



Serving the Chemical Industry Worldwide | www.princerp.com