

Replacement Frame Gaskets for F2 Monopolar Electrolyzers

Anode: Prince Compound 6975CM Special EDPM

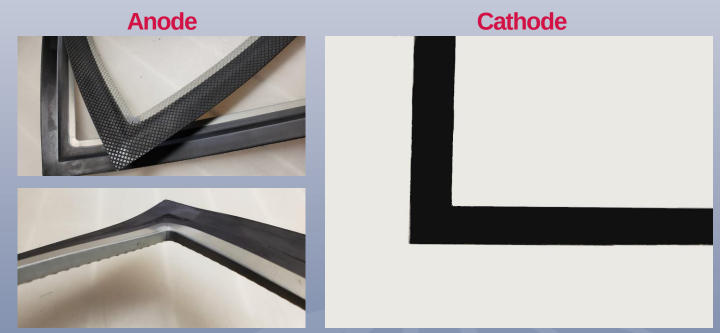
Shore A Hardness 75 + 5

Cathode: Prince Compound 6962 Special EDPM

Shore A Hardness 65 ± 5

6962 and 6975CM, derived from Prince 69-Series compound, have advancements associated with them that include:

- Being compounded without the use of Calcium or Magnesium as ingredients so as to not unduly harm membranes.
- Excellent chemical resistance and compression set (long-term sealing ability)
- Heat resistance



SPECIAL NOTES:

- 1) Anode Gaskets have Fluoroplastic Shield *vulcanized* on I.D. extending ≈10mm up both sealing faces
- Anode Gasket Frame-Side has Hatch Design

Dimensions, mm: Anode is Nominal OD: 1224 x 1584 x 35 Cross-Sectional Width x 5.9 Thick

Dimensions, mm: Cathode is Nominal OD: 1210 x 1570: 35 Cross-Sectional Width x 1.5 Thick 38 Cross-Sectional Width x 2.0 Thick

Serving the Chemical Industry Worldwide | www.princerp.com