RUBBER & PLASTICS CO., INC



PANACEA® Advanced

Replacement 'BiTAC® 'Family Electrolyzer Header Gaskets

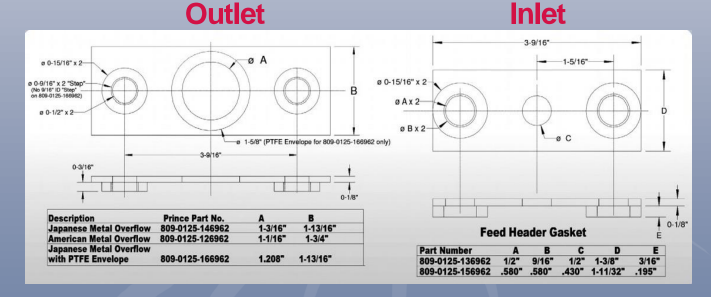
Prince's Hose gaskets are made with Prince's unique 6962 Special EPDM, which offers excellent sealing ability and corrosionresistance. Some customers desire fluoropolymer armor for Anolyte Discharge services; though not essential, the armor grants even longer service life. Header gasket life regularly achieves the life of the electrolyzer membrane, even without the armor, for users globally.

Optional PTFE Envelopes for ID Available









Blind Gaskets are available for those header nozzles *not connected to the electrolyzer*, while in service, made from ¼"-thick (6.35 mm) Prince 6962 Special EPDM, with bolt holes.

Serving the Chemical Industry Worldwide | www.princerp.com

Northern Headquarters: 45 Hazelwood Drive Buffalo, NY 14228USA +1 (716) 877-7400 Fax +1 (716) 877-0743 contact@princerp.com Southern Division: 11400Richcroft Avenue Baton Rouge, LA 70814USA +1 (225) 272-1653 Fax +1 (225) 272-1938

¹ Trademark: tkUCE GmbH

² Prince's Fluoropolymer Replacement Tubes are Compatible with BiTAC[®], N-BiTAC[®], and Nx-BiTAC[®] Technologies