

PANACEA® Advanced

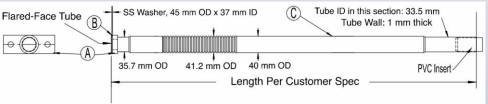
Replacement 'BiTAC® 'Family Electrolyzer Fluoropolymer Connector Tubes

Discharge Tubes



PRINCE

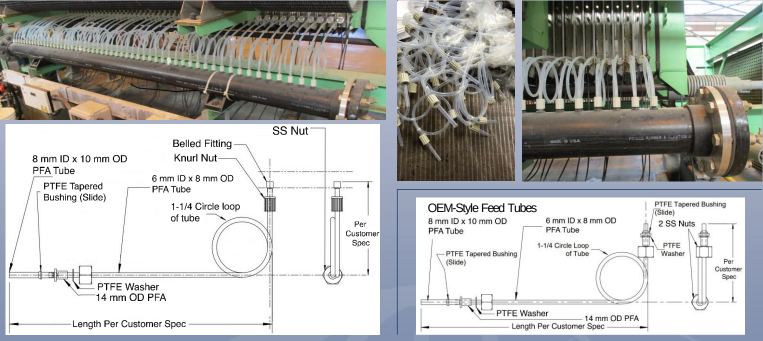
RUBBER & PLASTICS CO., INC



*This part consists of four pieces: The molded PFA Tube "C", the SS Washer "B", the SS Flange "A", and PVC insert.

Inlet Tubes: Pigtail-Style

In-Service Photos of Prince-Style Tubes with Compression Fittings along with Prince P-72 Thermoplastic Feed Manifold Headers.



- Prince's proven gasketless compression-seal design for inlet headers has sealed superiorly to the OEM fitting design (with gasket), in some applications; Prince's unique technology comes complete with Prince P-72 Thermoplastic Piping, which excels in all chlor-alkali services.
- Prince *custom* fabricates these tubes to a <u>wide variety</u> of dimensions, fluoropolymer materials, and fitting types, to the desires of each customer.
- Metallic hardware of hoses is available in Ti II, Nickel, and SS304.

Serving the Chemical Industry Worldwide | www.princerp.com

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

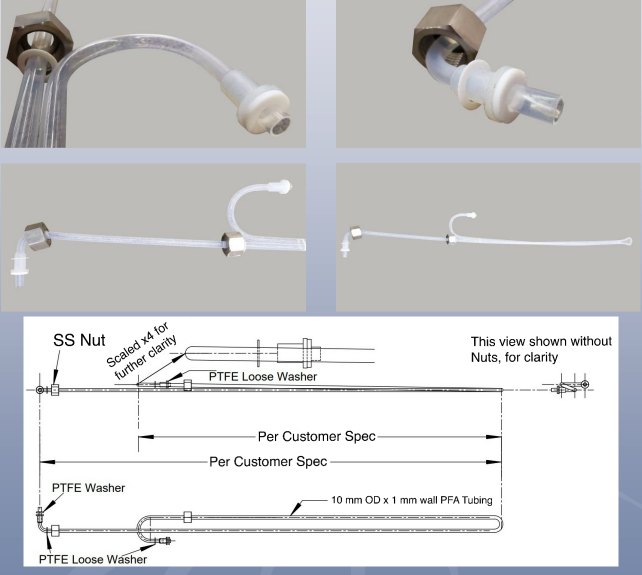


PRINC

PANACEA[®] Advanced

Replacement 'BiTAC® ²Family Electrolyzer **Fluoropolymer Connector Tubes**

Inlet Tubes: Trombone-Style



The photos above depict the OEM-style fitting on either end of the tube.

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