

Polytetra Series Heat Exchangers & Heaters

Thin wall tubing made from specially matched resins to fit Asahi Piping Systems

High coefficient of heat transfer

Temperature capabilities up to 300°F (150°C)

Specifications

Polytetra Series heat exchangers and electric heaters are specified and installed with confidence throughout the world. Designed specifically for each customer ensuring proper heat exchange rate.

Offering the widest range of thermoplastic materials, Polytetra heat exchangers are the perfect solution for your specific corrosion resistant requirements.

Electric Heaters are PFA encapsulated and welded to the PTFE top end to create a submersible cable, even in the most aggressive chemicals.



Modular
Up to 3 modules in 4 different sizes up to 485 ft² (45 m²)



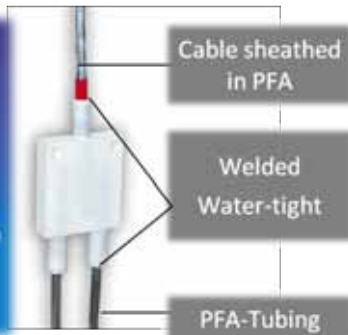
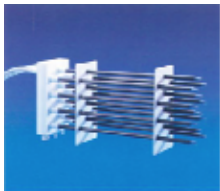
Rectangle
PFA coiled to customer specifications



Mini
PTFE/PFA designs from 1ft² to 27ft² (.1m² to 2.5m²)



Bundle
Up to 20m² in DN150mm bundles



Round
Largest surface area at



Hook in Bundle
PP & PVDF up to 30m² inserts into flange on tank



www.asahi-america.com/Polytetra

P.O. Box 653 - 35 Green Street, Malden, MA 02148 - Tel: (800) 343-3618, (781) 321-5409
Fax: (781) 321-4421 - Internet: <http://www.asahi-america.com> - Email: asahi@asahi-america.com

**The
Wet
Process
People™**