



Prodimax introduces engineered **tube seals** for reformers and heaters. Made with high resistance thermal fabrics and insulation, these seals offer a **full length zipper** for better gap-free closure than with Velcro, and two **spring-action steel hooks** for a stronger hold in place.

Designed to allow tube expansion, these flexible seals will prevent cold air ingress during thermal cycling.

Lower your energy costs
Improve performance and reliability
Increase employee safety

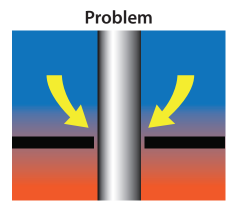


Prevent cold air ingress and keep the hot air in with Prodimax Tube Seals

For:

- Reformers
- Coker Heaters
- Vacuum Heaters

Convection Heaters





Using only the best materials available, our Tube Seals are custom made to your specifications:

High Temperature Resistant Thread

Superior Insulation Blanket (2000°F)

A mechanically bonded fiber insulation blanket that offers reliable, superior performance and efficiency.

Special Alumina Fabric (2300°F)

Tough and durable woven fabric made from continuous alumina fibers.

High Temperature Super Thread

Extreme Conditions Resistant Textile (1350°F)

Non-respirable, ceramic fiber free fabric, unaffected by most acids, alkalis or solvents.

High Temperatire Resistant Silica Tape (2000°F)

This amorphous silica filament fiber tape offers better resistance than traditional silica fiber tapes.

Flame Resistant Stainless Steel Zipper

Stainless Steel Spring Hooks

Contact Prodimax and find out how much money you'll save in energy costs with our Tube Seals for Reformers and Heaters.



175, rue d'Amsterdam, local #2, St-Augustin-de-Desmaures (Quebec) G3A 2V5 Tel.: 418.878.7132 Fax: 418.878.7194 E-mail: info@prodimax.ca