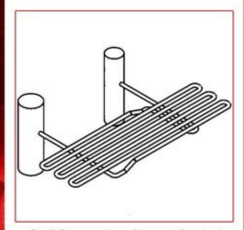
MJEK

Self-Supported Steam Cooled Superheater Elements for Keystone Package Boilers



Self-Supporting Steam Cooled Superheater Element

Indeck Keystone Energy's replacement superheater elements available now are self-supporting steam cooled design for our Keystone® Package Boilers. This design provides improved support and flow characteristics. These elements replace those currently supported by non-cooled lugs, tile, and/or individual steam cooled support tubes.

Features

- Unique one-piece element design
- Stainless steel expansion clips replace rigid bar-type lugs
- Existing headers may be reused for units with 2" tubes on 4" spacing
- Revised assembly drawings and installation procedure

Application

Boiler users with sagging superheater elements and/or temperature control problems should consider the benefits of installing the self-supporting steam cooled element design.

Benefits

- Element sagging is eliminated with proper operation
- Enhanced flow distribution and performance predictability provide longer element life
- One-piece design minimizes installation costs
- Stainless steel expansion clips lessen the opportunity for tube failures

For more information, please contact:

Indeck Keystone Energy, LLC.

Aftermarket Sales & Service 5340 Fryling Road, Suite 200 Erie, PA 16510-4672 814.452.6421

www.indeck-keystone.com

24-Hour Availability 1.800.322.5995