

INDUSTRIAL HEATERS FOR LIQUID

Description

Tubular heating elements provide a well-tried and safe technical solution for heating liquids. The many variants of Backer tubular heating elements provide the most popular alternative for liquid heating. We supply the best solution for each application, dependant on the medium to be heated, power and assembly.

Backer offers heating elements for liquid with many available assembly systems, including flange, screw-plug, nipple, immersion heaters and casted elements for contact assembly.

We also put at your disposal a complete range of standard immersion heaters available on stock, and according to the main requested features by the market.



Technical specifications

Tube material: Aisi304, Aisi316L, Incoloy800, Incoloy825

Tube diameters: 6.4mm, 8mm, 10mm, 12mm, 16mm, 21mm

Fixation systems: Without, flange, raccor, protection box

Benefits & application fields

BENEFITS

- Available in multiple configurations
- Quick installation and replacement
- Can include temperature control systems

APPLICATIONS

- Industrial liquid heating
- Industrial liquid storage
- Industrial flow-through heaters

