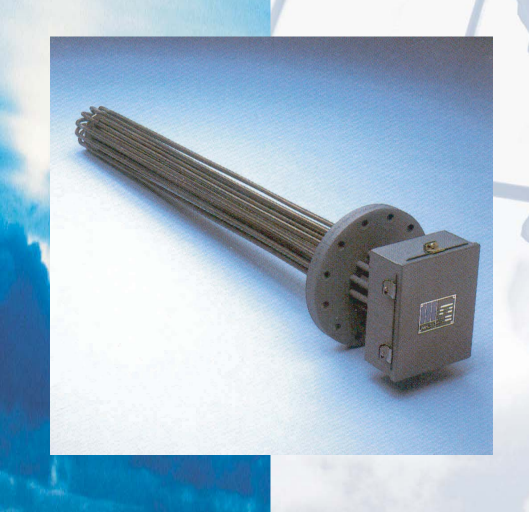
IMMERSION and PIPE HEATERS

for Process Heating Applications



Commercial Heating of Gases, Liquids and Oils



For Commercial Heating of Gases, Liquids and Oils

IMMERSION and PIPE HEATERS

Wahlco's custom designed electric tubular immersion and pipe heaters are available for heating any liquid, gas or oil including corrosive solutions in tanks, pipes or pressurized vessels.

A wide selection of sizes, shapes, kilowatt ratings, voltages, sheath materials, terminal enclosures, mounting methods, and thermostats can be specified for all types of process heating including high pressure, large volume, critical and hazardous applications.

Easy to install, operate and maintain, Wahlco's energy efficient heaters are engineered for rugged durability and extended life. All Wahlco heaters meet or exceed industry standards for quality, reliability and maximum operating efficiency.



Custom designed low watt density heaters for a broad range of applications:

Process Air Equipment
Hot Water Storage Tanks
Boiler Equipment
Commercial Aquariums
Food Process Equipment
Fluid Freeze Protection
Heat Transfer Systems

Available sheath material options:

Stainless Steel
INCOLOY®
MONEL®
Titanium
Fluoropolymer Coated
TEFLON® Coated

Custom flange sizes and mounting options:

Screw Plug Flanged Over-the-Side

Explosion and moisture resistant terminal protection:

NEMA 4 NEMA 7

Multi-circuit busing

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