



Lufran Chemical Series Heater

Featuring the fusion of two successful products, the Lufran Chemical Series offers the safe heating capabilities of Frontier (inline chemical heater) in a complete turn-key heating system. With stainless steel wetted materials this heater is suitable for either single pass or recirculating applications for heating a variety of chemicals. Offers outstanding performance over a wide range of flow and temperature requirements. A complete high wattage turn-key heating solution.



NFW!

FEATURES

Complete (turn-key) System

Only plumbing and main power required

Allows for fast and easy installation

Space saving design minimizes footprint requirements

Suitable for Chemical Heating

Indirect heating provides an evenly heated surface

Low watt density design reduces surface temperatures and hot spots

Improves chemical longevity and performance for temperature-sensitive chemicals

Designed for Performance

More available heating power than other inline chemical heaters

Lower mass faster response time

Minimizes fluid pressure drop even at very high flow rates (>60 LPM)

Crevice-free design eliminates dead-zones

PID Temperature Control

Provides precise and stable temperature for improved process consistency and yields

Minimizes temperature fluctuations with flow rate changes

APPLICATIONS

- · Solar/Photovoltaic
- Semiconductor

- Medical Device Cleaning
- · Electroless Nickle Plating

water

solvents

gases

bases

acids