Tubular Industrial Process

FAH Flanged Immersion Heaters



Type FAH Flanged Aluminum Finned Oil Immersion Heaters

Design Features

- * 3"- 150 lb rated 7 1/2" OD Aluminum Flange and Gasket
- * 2-7/8" OD Finned body designed for 3" Schedule 40 pipe
- $*2"OD \times 5"$ long un-finned area under flange for fluid inlet
- * NEMA 1 (type 1N) Terminal Housing
- * 3-phase single circuit winding designs (48 amps max.)
- * 1/4-20 threaded studs for secure connections to power supply
- * Flange mates to standard 3" CHF Circulation Heater pipe body

Optional Features

- * Single- or three-phase designs from 120V to 600V maximum
- * Alternate terminal housings None, NEMA 4, NEMA 4/7 or NEMA 12
- *3" 300 lb & 600 lb rated Aluminum mounting flanges
- * Optional internal overtemperature type K or J thermocouple sensor in heated zone. 24" pigtail leads standard in housing. (700°F maximum controller setting)
- * Alternate size ASA style Flanges 3-1/2" & 4" in 150 lb ratings
- * Round, rectangular/square non-pressure rated Aluminum mounting flanges.
- * 3" or 4" size cast aluminum screw plug mounting in place of flange
- * Finned area watt densities 4 -16 for oil/organic fluids
- * External power wiring options including armored cable, braided or plain lead wire

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Type FAH heaters are primarily designed for use in oil heating and oil separation systems at immersion media temperatures not exceeding 250°F. Heaters must be used with suitable highlimit temperature controls to keep the external aluminum finned surface area from exceeding 500-550°F. A liquid level sensor is

required to insure that the heater is always fully immersed. Heater must not be allowed to operate if not fully immersed or there is no or low liquid flow (below 2 gpm). If used for heating static liquids in a tank, an internal high-limit thermocouple and an external temperature control set to 700°F should be used. See catalog Section 13 and 14.



Optional NEMA 4/7 Housing

FAH Immersion Heaters are designed for immersion heating of oils, heat transfer fluids, hydraulic fluids, and organic fluids non-corrosive to aluminum. The lightweight outer finned structure in contact with the heated media provides a low watt density surface in shorter immersion lengths for heating sensitive organic fluids that are susceptible to coking and carbonization.

The heaters are designed for fuel oil heating up to 250°F, and higher watt density versions are available for heat transfer fluid circulation systems up to 400°F. They are also ideal for heating glycol water solutions non-corrosive to the 6063 aluminum finned body and welded flange. They can be used in static tank heating or flowing oil applications.

The FAH series presents a smooth uniform heat transfer area to the flowing fluid, resulting in efficient heating with a minimum pressure drop. When used with a standard 3" schedule 40 pipe body it provides a 3.75 sq.in. cross-sectional flow area for the fluid. It can also be used effectively in 3-1/2" or 4" ID pipe bodies in order to provide an increased flow area for heavier, higher viscosity fluids. When used in the 3-1/2" pipe, the cross-sectional flow is 6.64 sq.in., and is 9.05 sq.in. for 4" pipe. Pipe ID's larger than this may not heat the flowing fluid properly.



Tempco Finned Aluminum Heaters have been certified as Recognized Components by Underwriters Laboratories (File Number MP4154) under CCN MDST2/8 to meet UL Standard 574 for oil heating. These heaters are also CSA certified for general immersion use under Tempco CSA File Number 043099.

> If you require UL, CSA, or other NRTL agency approvals, please specify when ordering.

For Type FAH Flanged Heaters used in **UL Recognized Oil Immersion Heating Applications**

- The heated oil temperature cannot exceed 257°F (125°C)
- Flanged heater designs are UL rated to a maximum operating pressure of 150 psig
- Optional NPT screwplug designs are UL rated to a maximum operating pressure of 60 psig.
- The maximum finned surface area watt density is 16 watts/in²
- Maximum Wattage/Voltage: 24KW/600V

Contact Tempco for other application specific UL file information.

View Product Inventory @ www.tempco.com