



HEATING TECHNOLOGIES

a nudyne company

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QUICK QUOTE

For help with your electric heater application, please complete as much information as possible. An applications engineer or technical salesperson will respond to help you with your specific needs.

Name Title
Company Address
City State Zip Country
Tel: () - Ext Fax: () -
Email Website URL

Should we send you a quote by: Mail Fax Email Needed ASAP or by / /

Table with columns: Replacement Heater, Model #, KW, Volts, Phase, Quantity. Row: Manufacturer, Heater failed due to, Age, Operator error, Misapplication, Other

New Application Just Quote or if further recommendations can be made contact
I need technical assistance Tel: () -
Quantity (If other than above)

My application Requires Circulation Heater(s) Details Needed
Circulation Heater(s)
Flanged Immersion Heater(s)
Screw Plug Immersion Heater(s)
Fuel Oil heater(s)
Hydraulic/Lube Oil Heater(s)
Other
Insulation & Jacket: Yes No
Insulation: Type Thickness
ASME Certification Required: Yes No Maybe
Inlet & Outlet: Size Location
Flanged FNPT MNPT Sketch or indicate
Drain Vent Other

Power Required if unknown referred to Power Information section below
Wattage: KW or Watts Volts Phase Watt Density (WSI if known)
Fluid/gas to be heated: Cold lead wet side: (minimum if applicable)
Element sheath material: Flange plug material: (if specific materials are required)
Maximum immersion length: inches Mounting installation: Horizontal Vertical
Preferred flange/plug size: If vertical terminal enclosure Up Down
Operating pressure: PSIG Thermostat: Yes No
Operating temperature: °F or °C Temperature range: 0 -100°F 60 - 250°F
Maximum bundle diameter: 175- 550°F Other
Terminal enclosure: Standard Weather resistant Thermocouple: Yes No If yes type
Explosion resistant Other RTD: Yes No
Other comments:

Power Information
I need to maintain tank temperature Tank dimensions: Dia. x L or L x W x H
Closed top Yes No Tank insulation: Yes No Type/Thickness: Tank: Vertical Horizontal
Desired temperature: °F or °C Ambient temperature (worst case): °F or °C
I need to increase the temperature Beginning temp: °F or °C Desired temp: °F or °C
Allowable heat-up time: Hrs/Mins. Flow rate: gallons or pounds per hour, minute or second