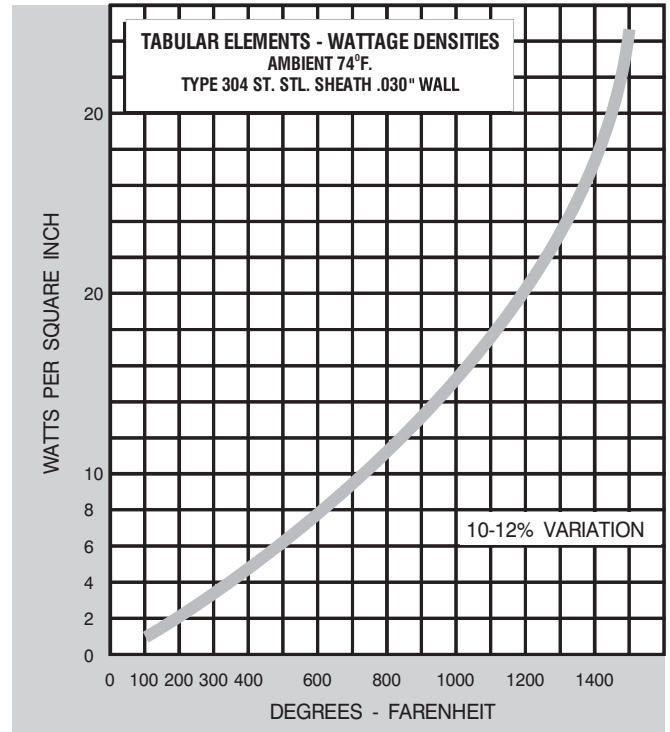




Heating Element Inquiry Sheet

Many heating applications require heaters bent to a specific shape to fit a predetermined area. The internal construction of Ulanet Heaters allows bending to a radius as small as twice the diameter of the sheath. To facilitate quotations a sketch indicating the area and bends required should be included with the information requested below. Call on Ulanet engineers whenever you have a heating or thermal control problem.



- On what device is this heater to be used?
- Medium you are heating: Air Liquid (type)
 Metal Surface Gas Other
- Wattage: Voltage: Single Phase Three Phase
- Sheath Material: T-316st.st. T-304st.st. Incoloy 800 Titanium Sheath Diameter:
- Shape Required (*Submit Sketch*) Limiting Dimensions.....Heated Length.....Cold Length.....
 (Show length of sheath from terminal end that is not to be heated)
- Fitting Required: Pipe (size) Compression 1/2" for .312" dia. 5/8" for .440" dia.
- Terminals Required: Threaded Terminal (thread size) Flexible Lead (length)
 Quick-disconnect Terminal Studs (not threaded)
- Is a thermostat to be supplied by us? Yes No Type
- Quantity to be ordered at one time: Estimated yearly requirements:
- Is a sample of heater available? Yes No

Company: _____ Tel: _____ Fax: _____
 Street: _____ Email: _____
 City: _____ State: _____ Zip: _____ Country: _____
 Name: _____ Date: _____

Return this Inquiry Sheet to our Fax: 973-589-6922

GEORGE ULANET COMPANY

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