

HEATSTAR SYSTEMS FLANGED QUOTE REQUEST DATA SHEET

Date: _____

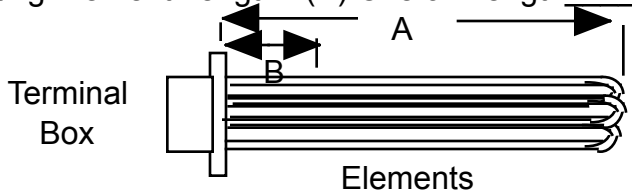
Customer Firm: _____ Company Contact: _____

Address: _____

PH: _____ Fax: _____

E-Mail: _____

1. Flange Size: 3" ___ 4" ___ 5" ___ 6" ___ 8" ___ 10" ___
12" ___
2. Flange Material: Mild Steel ___ 304 SS ___ 316 ___
Other (Specify) _____
3. Flange Rating: 150 LB ___ 300 LB ___ Other _____
4. Sheath Material: Mild Steel ___ 304 SS ___ 316 ___ Incoloy ___
Titanium ___
5. Number of Elements _____
6. Internal Thermostat: None ___ 0-100F ___ 60-250F ___ 150-550 F ___
7. High Limit Thermocouple : _____
8. Terminal Enclosure: None ___ General Purpose ___ Moisture Resistant ___
Explosion Resistant ___ Moisture Resistant / Explosion Resistant ___
9. Rating: Watts _____ Volts _____ Phase _____
10. Heating Element Length: (A) Overall Length _____ B) Cold _____



11. Number of Electrical Circuits: Standard ___ Other (Specify) _____ kW /
Circuit
12. Terminal Seals: None ___ Epoxy (300F) ___ Silicone (600F) ___
Other (Specify) _____
13. Heater Element Watt Density: 6.5 W/ Sq. in ___ 15 W/Sq. In ___ 20 W/Sq. In ___
22 W/Sq. In. ___ 45 W/Sq. IN ___ Other(Specify) _____
14. A.S.M.E.: Design Only _____
15. Flange Gasket: Other Specify _____
16. Other Specifications: Stand Off Enclosure: 4" ___ 6" ___ Other _____
High T/C welded to Sheath "J" ___ "K" ___
Passification of Wetted Parts _____ Electropolishing _____

Heated Media : Gas: _____ Liquid: _____

A) Operating Temp: _____ F. Operating Pressure: _____ psig

B) Installation Environment: Indoor ___ Outdoor ___ Ambient Temp.: _____

Hazardous { Div _____ Group _____ }