(Please close and tape edge before mailing. DO NOT STAPLE.)



QUICK QUOTE

Warren Electric Corporation

36 Franklin Street, P.O. Box 86, Warren, Rhode Island 02885 USA QUICK QUOTE



TOLL FREE: 877 399-4328 TEL: 401 245-3700 FAX: 401 245-9331

	$\overline{}$				$\overline{}$	
For help with your electric	Name	ne Title				
heater application, please complete as much information as possible.	Company					
An applications engineer or technical salesperson will respond to help you with		State				
	Tel: ()	Ext	Fax: ()		
your specific needs.	EMAIL ADDRESS: WEB SITE:					
	REQU	EST FOR QUOTA	TION			
Please () MAIL, () FAX, or () EMAIL a quotation for the following. Delivery required () ASAP or about your application! Yes, there are a lot of details Electric Heater! Please let u about your application!					! Please let us know	
() REPLACEMENT	HEATER Model#		_	Quantity		
		KW				
The heater failed due to: () Old Age () Operator Error () Misapplication () Don't Know						
() Other						
OR Please complete as much information as possible or applicable:						
NEW APPLICATION () Just Quote or () If further recommendation(s) can be made, CONTACT						
(if other than above)						
	IRED					
My Application Requires: A. () Flanged Immersion Heater(s) B. () Screw Plug Immersion Heater(s) C. () Fuel Oil Heater(s) D. () Hydraulic/Lube Oil Heater(s) E. () Circulation Heater(s) F. () Other POWER - Required Wattage KW or Watts (if unknown - refer to POWER REQUIREMENT below-A & B) Volts Phase Watt Density Watt Density WSI (watts per square inch - specify if known)						
Fluid/Gas to be heated Cold Lead Wet Side " (indicate desired minimum if applicable)						
Element Sheath Material Flange/Plug Material (if specific materials are required) Maximum Immersion Length PSIG Preferred Flange/Plug Size Operating PressurePSIG						
Operating Temperature(°F or °C) Maximum Bundle Diameter						
Mounting Installation () Horizontal () Vertical If Vertical, Terminal Enclosure () Up () Down						
Terminal Enclosure () Standard () Weather-Resistant () Explosion-Resistant () Other Thermostat () No () Yes Temperature Range () 0°-100°F () 60°-250°F () 175°-550°F () Other						
Thermocouple (_) No (_) Yes						
POWERREQUIREMENT		plete the following if power is e elevation and temperature ma				
Tank Dimensions _ Tank Insulation (_ Desired Temperatur () B. I Need to Increase Beginning Temp		L xW xH pe/Thickness Ambient Temperature (verted Temp (°F or °C) () pounds per	Tank () V worst case) Allowable F	Vertical () Horizonta (°F or °C) Heat-up Time	HRS/MIN	

Please do not hesitate to call, write, or FAX for more assistance in sizing, calculating, or any other guidance you require to determine your electric heater needs...