



## Electric Heater Specification

DATE:/	SALESPERSON:			
CUSTOMER:			CUSTOMER NO.:	
TECHNICAL CONTACT:				
EMAIL:				
DESCRIPTION OF APPLICATION:				
If technical advice is offered or provided in connection charge, and Company does not warrant and has no reselection, application, suitability for corrosion resistan	esponsibility or ce, or use of th	liability whatsoever for the Goods for any purpose	e content or us if Buyer's sole	e of such advice. The responsibilty.
(PLEASE NOTE: ALL ITEMS IN <i>BOLD ITALIC</i> PRINT MUST BE COMPLETED TO PROVIDE A QUOTATION)				
TANK OR STATION#.			E FOR HEATER (in/cm):	
CHEMISTRY*:				BOTTOM:
• SPECIFIC GRAVITY:				
• SPECIFIC HEAT:		OVER-THE SIDE		☐ FLANGED
• FLASH POINT:		□ BOTTOM/L-SHAPED □ OTHER:		
AMBIENT TEMPERATURE:				
PROCESS TEMPERATURE:°F/°C		SHEATH MATERIAL		<b>5</b>
HEAT-UP TIME REQUIRED:HOURS	MINUTES	☐ PLAIN STEE		TITANIUM
LOAD: lbs./kg per hour @	°F/°C	☐ 304 STAINLE		FLUOROPOLYMER
SOLUTION MAKE-UP:GPM/LPM @		☐ 316 STAINLESS ☐ OTHER:		
SPRAY FLOW RATE:GPM/LPM @		THERMAL PROTECTION:		
EXHAUST VENTILATION VELOCITY:		<ul><li>☐ SINGLE USE (PI)</li><li>☐ RESETTABLE (PII OR PIII)</li></ul>		
SOLUTION AGITATION: AIR MEC			•	
TANK MATERIAL:COVERED		GUARD:		SNO
SIDEWALL INSULATION:	EWALL INSULATION:in/cm TEMPERATURE CONTROL:			
TANK DIMENSIONS (in/cm):	,	<ul><li>□ DIGITAL (DE/DQ/DSL/DLC)</li><li>□ NON-INDICATING (NE/NR)</li></ul>		
LENGTH: WIDTH: DEPTH: _	ANALOG (C)			
(or) CYLINDRICAL TANK DIMENSIONS:		, ,		
DIAMETER:DEPTH:		LEVEL CONTROL:	()	<b>-</b>
SOLUTION DEPTH:	in/cm	LI CAPACITIVE	(ESP)	CONDUCTIVE (LC)
TOTAL VOLUME:ga	allons/liters	COMMENTS		
VOLTAGE:		COMMENTO:		
	] THREE			

C/O W. H. Cooke & Co., Inc. • 6868 York Road PO Box 893 Hanover, PA 17331 • Phone: 717-630-2222 • Fax: 717-637-9999