

## **APPLICATION EVALUATION**

## CUSTOMER INFORMATION

						INTENTION		
Name							Budgetary Calculations	
Company								
Address							Lab test with Samples	
City, State, Zip								
Country							Process Development	
Phone								
email								
APPLICATION INFORM	ATION							
Bonding       Sold         Brazing       Heat         Casting       Melt         Shrink Fitting       Carb         Annealing       Curin         Other       Cother	lering C t Treatment C ting F bide Tipping C ng F	Catheter Tipping Crystal Growing Forging General Heating Forming	Material T Metal-Pla MOCVD Nanopart Plastic Re	esting stic Insertion (Stak ing) icle Heating flow	<ul> <li>Plasma</li> <li>Welding P</li> <li>Cap Sealir</li> <li>Susceptor</li> <li>Thread Pa</li> </ul>	rehea ig Heati tching	Shrink Fitting     Wire Heating     Pipe Coating     Bending/Straightening     Tempering	
PART/I OAD INFORMAT	ION							
Part Details:								
Cizo:			V	Veiaht:				
PROCESS INFORMATIO	N							
Total Cycle Time: Max. Temperature:								
Desired Heating Time:			or p	productivity rate:			( m/min kg/hr, etc )	
For Brazing/Soldering - flu	ux and alloy used:							
For Hardering; Hardness [	Depth:							
ADDITIONAL INFORMA	TION							
AC Line Voltages:	360 - 440V 3	ØØ <b>4</b> 4	0 - 520V 3Ø	220 - 230V 1	⊘ □ 220\	<b>/ 3</b> Ø	□ 110V 1Ø	
Cooling Required:	U Water Cooli	ng 🗌 Ch	iller	Air Cooling				
	Other							
Additional Equipment:	Induction C	oil 🗌 Fle	ex Leads	🗌 Temp. Sensir	ng			
	Other							