

## **APPLICATION EVALUATION**

## **CUSTOMER INFORMATION**

CUSTOMER INFORMATION				INTE	INTENTION	
Name				—	Budgetary Calculations	
Company						
Address					Lab test with Samples	
City, State, Zip						
Phone					Process Development	
email						
APPLICATION INFORM	ATION					
Bonding   Cr     Brazing   Cu     Carbide Tipping   Fo	theter Tipping ystal Growing ıring / Coating rging Jlf Club/ Auto Repair	<ul> <li>Hardening</li> <li>Hot Forming</li> <li>Levitation Melting</li> <li>Material Research</li> <li>Medical</li> </ul>	<ul> <li>Melting</li> <li>MOCVD</li> <li>Nanoparticle Heating</li> <li>Optical Fiber</li> <li>Plasma</li> </ul>	<ul> <li>Plastic Reflow</li> <li>Preheat / Posth</li> <li>Shrink Fitting</li> <li>Soldering</li> </ul>	<ul> <li>Susceptor Heating</li> <li>Thread Rolling</li> <li>Tempering</li> <li>Wire Heating</li> </ul>	
Other						
PART/LOAD INFORMAT	ION					
Part Details:						
Descriptions:						
Size:			Weight:			
Materials to be heated:						
For Soldering and Brazing	; Flux used:					
For Hardering; Hardness [	Depth:					
PROCESS INFORMATIO	N					
Target Temperature: Max. Temperature:						
Desired Heating Time:			or productivity rate:		( m/min kg/hr, etc )	
ADDITIONAL INFORMA	TION					
Line Voltages:	☐ 360 - 520V 3Ø	220 - 230V	1Ø 🗌 220V 3Ø	🗌 110V 1Ø		
Cooling Required:	U Water Cooling	Chiller	Air Cooling			
	Other					
Additional Equipment:	Induction Coil	Flex Leads	Temp. Sensing	9		
	Other					
NOTES / OTHER IMPOR	TANT INFORMATIC	IN				

Submit completed forms to sales@ultraflexpower.com