VACUUM CURING/DEBULKING TABLE CHECKLIST

Customer:			Phone Number:	
Contact Name:			Email or Fax:	
A -1 -1				
Industry:				
PART A: APPLICATIO	N:			
Vacuum Curing	Vacuum Molding Vacuum Bond		g Ply Compaction	
Ply Debulking	Other, please explain	:		
Object that needs he	at:		Please ii	nclude drawing or sketch.
Preferred UOM:	Inches mm	1		
Length:	Width:	Height/Thickness:		
Maximum and minim	um number of parts to	be heated at the same time	:	
Composite/resin ma	terial: (Carbon epoxy, fit	perglass polyester, etc.)		
Do you plan on using	the table for more than	one object at a time?	No Yes, quantity?	
Unit of Measurement	: °C	°F		
Ambient Temperatur	e (Environmental): Max	imum:	Minimum:	0
Starting content/obj	ect temperature:	0		
Heat up to:	° wit	hin:	Hour(s)	
	Hour(s)			
PART B: POWER REC				
Voltage: 208 v	AC 240 VAC	380 VAC 480 VAC	Other, (specify):	
Phase: 3-Pha	se (WYE) 3-Ph	nase Delta Maximum Am	perage Available:	
Frequency: 60H	lz 50Hz			
PART C: VACUUM TA	ABLE SIZE			
Table size:				
60 x 66 in (1.5 x 1. 52 x 56 in (1.3 x 1.	•	60 x 132 in (1.5 x 3.4 m) – Tot 52 x 124 in (1.3 x 3.1 m) – Us	•	
45 x 57 in (1.2 x 1.36 x 48 in (0.9 x 1.	·	Other:	Maximum table size	is 72 x 144 in (1.8 x 3.7 m)
PART D: VACUUM TA	ABLE OPTIONS:			
Top heating blank	et Top insulating bl	anket 16-Channel Mon	itoring System/Digital Data Logger	Without Retractable Lid
No Pump (connec	tors only) Dual pow	ver inputs Vacuum Pres	sure Transducer	
	ENTS:			

Thank you for filling out this questionnaire. Please submit it to the factory or your local representative for recommendation.