Canada Industrial & Technical Services Inc		Name:			
		Company:			
	CINDTECHS INC.	Street:			
		City:	State: Zip:		
	80 Aberdeen St. Suite 100 Ottawa, ON Canada	E-mail Address:			
		Phone:()	_ Fax:()		
CINDTECHS K18 5R5		This is a: 🗌 Request for Quote	☐ Order: PO#		
		Quantity Needed:	Date Required://		
Contact:	Ext	Shipping Method:	Partials Accepted: ☐ Yes ☐ No		



Please attach a process flow diagram or sketch of your application.

Process Date	ta	Burner Electrical Specifications				
Application	☐ Air heating ☐ Solution heating ☐ Product heating ☐	Motors		□380V/3/50 Hz □220V/1/50Hz	□415V/3/50 Hz	
	☐ Batch process ☐ Continuous process	Controls	☐ 115V 50 Hz	□ 115V 60 Hz	□ 220V 50 Hz	
For air heating a Air flow required Fuel Type	applications only: d □ Fresh air □ Recirculated air % recirc. □ Natural gas □ LPG vapor	Control Panel	☐ Mini panel ☐ Intermediate p ☐ Combustion co ☐ Not required			
	☐ Light oil (Less than 8 cst, specific gravity 0.876) ☐ Heavy oil (Greater than 20 cst, specific gravity 0.887)	Control Location	☐ Indoor Use ☐ Outdoor Use			
Analysis Req'd	☐ Coal Gas ☐ Other	Flame Detection	☐ Flame Rod	☐ UV Scanner		
Product Type		Process Components				
Product Flow Ratekg/hr Product Required Temperature \(\sigma^c \) \(\sigma^c \)		Pipe Train	☐ Supply by Maxon ☐ Supply by Other ☐ Not required			
Describe the Work Chamber		Comment:				
Chamber Dimensions (WxLxH) Chamber Insulation Type Thickness		Combustion Air Blower	☐ Supply by Maxon ☐ Supply by Other ☐ Not required			
Chamber Temperature □ °C □ °F		Comment:	Comment:			
Heating Capacity Required kcal/hr Number of Burners Required		Control Valves Air/Fuel	☐ Supply by Maxon ☐ Supply by Other ☐ Not required			
Combustion Ch Pressure (mmH ₂		Comment:				
Special Inst	ructions/Notes (List any other requirements.)					