Estimation Sheet of Custom Made Electric Furnace

stomer information Your company name		Name of a pers	son in charge
	□ User		
A -l-l	□ Store/1	Trading company	
Address			
Telephone number		Fax number	
Mail address			
Contents of estimate	_	_	_
1. Shape of furnace	Opening/closing system of a door and lid	3. In-furnace temperature	Heating-up time of up to normal temperature
☐ Box type	Operation System		temperature
☐ Cylindrical type	☐ Manual ☐ One-handed	Normal temperature:ºC	
☐ Hand truck type	door	Normal temperature°C	Desired time of up to normal
(Manual/Auto)	☐ Auto ☐ Double door		temperature:
☐ Conveyor type	☐ Horizontal		*Applied when the maximum
(Net/bar/cage)	sliding door	Maximum temperature:ºC	·
☐ Others	□ Vertical sliding		inserted.
	door		
	☐ Upper lid		
5. In-furnace dimensions	7. Temperature control method		8. Details of workpiece scheduled to
Width:mm	☐ Processing at only a constant temperature (Only one pattern)		be processed
	☐ Processing at only a constant temperature (when registering		Material quality:
Length:mm	multiple patterns)		
Height:mm	☐ Changing temperature during processing *		Maximum processing amount (kg):
*For a conveyor type, enter the overall length in "Length".	☐ Specifying the temperature curve of a temperature rising and dropping time *		
	Enter it below as far as possible v to investigate as when selecting the	what kind of temperature control	Dimensions during maximum processing (W × L × H):
6. Exhaust method	to invocagate as whom solesting to	marked control metrica.	
☐ No exhaust			Workpiece shape and processing contents:
☐ Natural exhaust			contents.
☐ Forced exhaust			
9. Power supply	10. Thermograph		11. Investigation status
	□ None		☐ Stage of information collection
☐ Three-phase			
VkW or less	☐ Analog		
☐ Single-phase	☐ Digital		☐ Scheduled introduction date
•	☐ Hybrid (Analog + digital)		,
VkW or less	Enter it in "12. Others" when specif	iying the size of recording paper.	
12. Others (Any question, desig	nation of a parts manufacturer, or	contents in case of selection of	"Others" in each item)