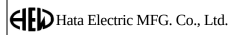
## **Estimation Sheet of ELEPOT Electric Furnace**

Entry date:

Your company name			Name of a pers	on in charge			
		☐ User					
Address		☐ Store/Trading com	pany	_			
nuuress							
Telephone number		Fax nu	mper				
Mail address							
Contents of estimate							
1. Type		2. Specifications		4. Change in voltage			
☐ SL type (100 V, 1.3 k	(W)	☐ Standard specifications (with a timer and buzzer)		☐ No change			
☐ SH type (Single-phase 200 V, 1.8 kW) ☐ LH type (Three-phase 200 V, 4 kW)		☐ Nitrogen atmosphere specifications (with a timer and buzzer) *An LU type cannot be used.		☐ Single-phaseV ☐ Three-phaseV (Name of a country in which a typis used: Power supply can be changed to			
					3. Bottom reinforcement specifications (Can be selected only for an LH type.)		
		Quantity:					☐ Processing amount of 30 kg or less
		*1 For parts, select them from "7. Parts".			☐ Processing amount of 50 kg or less  Specify when processing a heavy workpiece.		(Example: LH type, three-phase 38
		opeony whom processing a neary wentproce.		for China)			
5. Option				6. Investigation status			
☐ Time limit OFF	<ul> <li>This function automatically shuts down a heater when the completed.</li> </ul>		the set holding time is	☐ ELEPOT in use (Replacement, e			
	**This is not necessary when selecting the Program contro		control specification	☐ Investigation of existing furnace			
☐ Program control		ations, multiple times can be set for	•				
specifications	a program funct			☐ Stage of information collection			
☐ Upper lid hole processing	provided.)	lischarge the smoke issuing from a w	orkpiece. (A mini-ila is	☐ Budget inclusion in the next quar			
☐ Hanging	: This processing	is used to hang a workpiece and hea	at it. It is effective to	☐ Scheduled introduction date			
processing ☐ Two-stage	prevent a workpiece from warping.  : In-furnace height can be increased when it is insufficent in the prevention of the		iont in standard	( )			
configuration	specifications.	it can be increased when it is insume	ient in Standard				
	This is effective	when processing a long object (edge					
7. Parts			8. Workpiece schedul	ed to be processed			
☐ Upper lid		LL/LH type □ LU type					
☐ Furnace bottom plate	: □ SL/SH type □	] LL/LH type □ LU type	Material quality:	Example: SKD11 (Die ste			
☐ Thermal rod		l type □ LL type □ LH type					
□ Liner piece	☐ LU type	•	Operating temperature	a.			
☐ Liner piece	: 10 per single set : φ1.6 (10 m in one roll)		Operating temperatur	g.			
<ul><li>☐ Heat-proof wire</li><li>☐ Heat-proof hanging</li></ul>		ie roii)	Dimoneione during				
rod	: φ8 or φ12		Dimensions during maximum processing				
□ Repairing cement	: 300 g (for repair in a furnace)		$(W \times L \times H)$ :				
☐ Adhesive cement	: 350 g (for adhesion of upper lid felt)						
☐ Inner cover	: Used for nitrogen atmosphere (an LU type is not treated as a target.)		Intended use:				
☐ Heater protective	<b>3</b> ,						
case				Example: Die steel quenching, aluminum melting, e			
	Used to protect	a heater or furnace wall.					



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