

Estimation Sheet of Custom Made Electric Furnace

Entry date:

Customer information

Your company name

Name of a person in charge

	<input type="checkbox"/> User <input type="checkbox"/> Store/Trading company
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Address

Telephone number

Fax number

Mail address

Contents of estimate

1. Shape of furnace <input type="checkbox"/> Box type <input type="checkbox"/> Cylindrical type <input type="checkbox"/> Hand truck type (Manual/Auto) <input type="checkbox"/> Conveyor type (Net/bar/cage) <input type="checkbox"/> Others	2. Opening/closing system of a door and lid Operation System <input type="checkbox"/> Manual <input type="checkbox"/> One-handed door <input type="checkbox"/> Auto <input type="checkbox"/> Double door <input type="checkbox"/> <input type="checkbox"/> Horizontal sliding door <input type="checkbox"/> <input type="checkbox"/> Vertical sliding door <input type="checkbox"/> <input type="checkbox"/> Upper lid	3. In-furnace temperature Normal temperature: ____°C Maximum temperature: ____°C	4. Heating-up time of up to normal temperature Desired time of up to normal temperature: _____ *Applied when the maximum number of workpieces is inserted.
5. In-furnace dimensions Width: _____mm Length: _____mm Height: _____mm *For a conveyor type, enter the overall length in "Length".	7. Temperature control method <input type="checkbox"/> Processing at only a constant temperature (Only one pattern) <input type="checkbox"/> Processing at only a constant temperature (when registering multiple patterns) <input type="checkbox"/> Changing temperature during processing * <input type="checkbox"/> Specifying the temperature curve of a temperature rising and dropping time * Enter it below as far as possible what kind of temperature control to investigate as when selecting the *-marked control method. <div style="border: 1px solid black; height: 100px; width: 100%; margin-top: 5px;"></div>		8. Details of workpiece scheduled to be processed Material quality: <div style="border: 1px solid black; height: 20px; width: 100%; margin-top: 5px;"></div> Maximum processing amount (kg): <div style="border: 1px solid black; height: 20px; width: 100%; margin-top: 5px;"></div> Dimensions during maximum processing (W × L × H): <div style="border: 1px solid black; height: 20px; width: 100%; margin-top: 5px;"></div> Workpiece shape and processing contents: <div style="border: 1px solid black; height: 50px; width: 100%; margin-top: 5px;"></div>
6. Exhaust method <input type="checkbox"/> No exhaust <input type="checkbox"/> Natural exhaust <input type="checkbox"/> Forced exhaust	10. Thermograph <input type="checkbox"/> None <input type="checkbox"/> Analog <input type="checkbox"/> Digital <input type="checkbox"/> Hybrid (Analog + digital) Enter it in "12. Others" when specifying the size of recording paper.		11. Investigation status <input type="checkbox"/> Stage of information collection <input type="checkbox"/> Budget inclusion in the next quarter <input type="checkbox"/> Scheduled introduction date ()
12. Others (Any question, designation of a parts manufacturer, or contents in case of selection of "Others" in each item) <div style="border: 1px solid black; height: 150px; width: 100%; margin-top: 5px;"></div>			

Contact details

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