

Batch Oven RFQ Form

Please download this editable PDF to your computer. Once you have filled out all the fields, <u>save</u> your work and send it to <u>ovensales@lewcoinc.com</u>. Or fax a printed version to 419.625.1247

Company:								
Contact:								
Address:								
City, State or Province:								
Zip or Postal Code:	Country:							
Email:								
Phone:	Fax:							
Project Reference:								
Timeframe for: Quote	Purchase							
Pricing Requirement: ☐ Budget ☐ Firm								
1. What is your application? ☐ Annealing ☐ Ba☐ Other:								
a. If drying, how much water is being evapor	rated?							
2. What is the product to be heated?								
a. Dimensions:								
b. Weight:								
c. Quantity per batch:								



3.	Is there a known controlled or critical temperature the product must reach? ☐ Yes ☐ No						
	a. If yes, is there a controlled rate or critical time requirement to bring the product up to temperature?						
4.	What is the maximum required operating temperature (max. oven set-point)?□°F □°C						
5.	What are the required internal oven dimensions? (width x depth x height)						
6.	What is preferred heating medium? ☐ Direct-Fired Natural Gas ☐ Electric ☐ Steam/ Hot Oil ☐ Other:						
7.	Are any solvents, flammable volatiles, or combustible materials present? ☐ Yes ☐ No						
	*If yes, you will need a "Class A" Oven under NFPA 86 Standard for Ovens & Furnaces						
	a. If solvents are present, what is the quantity or "solvent load"? (gallons/ batch)						
	b. What is the solvent?						
8.	Does the process require a controlled cooling cycle? ☐ Yes ☐ No						
	a. If yes, please explain						
9.	Do you require temperature uniformity? ☐ Yes ☐ No						
	a. If yes, what is the tolerance? +/□°F □°C						
10	. What is the supply voltage? 480/3/60 Other:						
11.	. What is the preferred heater box location? Top Mounted Rear Mounted No Preference						
12	. What is the preferred airflow pattern? Dual (Combination) Horizontal Other						
13	. What type of flooring do you require?						
	☐ No Floor ☐ 12 ga. Plate Steel ☐ Insulated (100 psf max.)						
	☐ Other:						



14. What type ☐ Othe	of doors do you require? ☐ Bi-parting swing doors ☐ Vertical lift guillotine door					
a. Do	you require doors at both ends of the oven? Yes No					
b. Do	you require door windows? Yes No					
15. How is the	product loaded/ unloaded? ☐ Cart(s) ☐ Rack(s) ☐ Forklift					
Other:						
16. Finish? □	Standard alkyd enamel Premium finish for corrosive environments					
	or? □ Blue □ Gray □ Custom (RAL#)					
17. Do you red	quire any additional options?					
	Batch Timer					
	Door Switch					
	Ramp/ Soak Controller					
	Chart Recorder					
	Zero Speed Switch for Fan(s)					
	Exhaust Fan					
	Touchscreen HMI (Standard on gas fired models)					
	Programmable Logic Controller (PLC) (Standard on gas fired models)					
	☐ Inverted angle track					
	6" wide wheel guides					
	Ramp (For loading/ unloading)					
	Workspace Lights					
	Third Party Inspection (i.e. CSA, U/L, etc.)					
	Composite Curing Controls (i.e., # of thermocouples, vacuum ports, transducers etc.)					
	Other Requirements:					



18. Will the equipment be installed in the USA or be exported?	ם	USA		Expo	rted						
a. If exported, please provide shipping port:											
b. If exported, do you require export crating?		Yes		No							
19. Who is responsible for shipment? ☐ LEWCO ☐ Customer											
 a. If LEWCO, please provide a shipping address for freight q Same address as above Address: City, State, or Province: 											
Zip or Postal Code:					_	_					
20. Who is responsible for the equipment installation?			LEW			Customer					
a. If LEWCO, in what capacity?b. Is non-union labor acceptable?			Total Yes			Supervision No					
c. Do you require a budgetary installation quote?		_	Yes			No					
21. Please indicate any physical space limitations of the installat	tion	loca	tion:								
22. Please provide any additional information, requirements, or questions:											

Thank you for this opportunity!