

Conveyor 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

Cc	empany:
Cc	ontact:
Ac	ldress:
Ci	y, State or Province:
Zij	o or Postal Code: Country:
En	nail:
Ph	one: Fax:
Pr	oject Reference:
Tiı	meframe for: Quote Purchase
Pr	icing Requirement: Budget Firm
	(Please note, all LEWCO Ovens are positive pressure)
1.	What is your application? ☐ Annealing ☐ Baking ☐ Curing ☐ Drying ☐ Pre-Heating ☐ Other:
	a. If drying, how much water is being evaporated?
2.	What is the product to be heated?
	a. Dimensions:
	b. Weight:
	c. Is product on trays or slave pallets? ☐ Yes ☐ No



3.	What is the required width of the conveyor?
4.	What is the required length of the oven <i>OR</i> what is the required time the product must be in the
	oven? (Please note, there is a gradient zone on each end of the oven)
5.	Conveyor speed <i>or</i> rate:
	☐ Continuous: inches/ minute
	☐ Indexing
	Index Frequency: minutes
	Dwell Time: minutes
6.	Is there a known controlled or critical temperature the product must reach? ☐ Yes ☐ No
	a. Does the product need to reach a critical temperature or be exposed to a set temperature?
	b. If yes, is there a controlled rate or critical time requirement to bring the product up to temperature?
7.	How long must the product be subjected to operating temperature ("soak" or dwell time)?
8.	What is the required height inside the oven?
9.	What is the maximum required operating temperature (max. oven set-point)? □°F □°C
10.	. What is preferred heating medium? Direct Fired Natural Gas Delectric Description Steam/ Hot Oil Other:
11.	. 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"? (gal./ minute)
	b. What is the solvent?
12	. Do you require temperature uniformity? 🗆 Yes 🕒 No
	a. If yes, what is the tolerance? +/ □°F □°C



13. Are multiple temperature zones required? ☐ Yes ☐ No
a. If yes, please explain:
14. Does the process require a cooling zone? ☐ Yes ☐ No
a. If yes, please explain:
15. What is the supply voltage? □ 480/3/60 □ Other:
16. What is the preferred airflow pattern?
☐ Dual (Combination) ☐ Horizontal ☐ Vertical Up/Down ☐ Dual Vertical
☐ Other:
17. Conveyor preference? ☐ Wire Mesh Belt ☐ Chain & Slat ☐ Roller ☐ No Preference/ Not Sure
a. If not sure, please describe the bottom surface of the product or container that will come in contact
with the conveyor (i.e. flat, rigged, etc.):
18. How is the oven loaded/ unloaded? □ Another Conveyor □ Robot □ Manually
☐ Other:
19. LEWCO's standard load/ unload height at the entrance and exit of the oven is 30" to top of
conveyor. Is this suitable for your application? ☐ Yes ☐ No
a. If no, please specify height requirements:
20. What is the required conveyor length at the entrance and exit of the oven? (Please specify units of
measure)
a. Entrance length:
b. Exit length:



21. What kind	d of covers do you require for the entrance/ exit openings of the conveyor?
☐ Strip C	urtains
22. Finish?	☐ Standard alkyd enamel ☐ Premium finish for corrosive environments
a. C o	olor? ☐ Blue ☐ Gray ☐ Custom (RAL#)
23. Do you re	equire any additional options?
	Data Logger
	Chart Recorder
	Zero Speed Switch for Fan(s)
	Exhaust Fan
	Exhaust Hoods
	Third Party Inspection (i.e. CSA, U/L, etc.)
	Other Requirements:
24. Will the e	quipment be installed in the USA or be exported? USA Exported
a. If e	exported, please provide shipping port:
b. If e	exported, do you require export crating?
25. Who is re	esponsible for shipment? LEWCO Customer
a. If I	_EWCO, please provide a shipping address for freight quote:
	Same address as above
Ac	ldress:
Cit	ty, State, or Province:
7ir	or Postal Code:



a. If LEWCO, in what capacity? □ Is non-union labor acceptable? □	□ Total □ Yes		Customer Supervision No
b. Is non-union labor acceptable?	☐ Yes		•
			No
Do you require a budgetary installation quote?	☐ Yes	_	
			No
so indicate any physical space limitations of the installation locat	ocation:		
se indicate any physical space limitations of the installation locat	ocation:		

Thank you for this opportunity!