

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

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 ☐☐ Other:	
a. If drying, how much water is being evap	porated?
2. What is the required length of the oven OR	what is the required time the product must be in the
oven?	



3.	Conve	eyor speed or rate:					
	☐ Cor	ntinuous:	inches/ m	inute			
	☐ Inde	exing					
	Inc	lex Frequency:	m	inutes			
	Dw	vell Time:	minutes				
4.	What i	is the required heig	ht inside the ove	en?			
5.	What i	is the required wid	th of the conveyo	or?			
6.	Conve	eyor preference?	Wire Mesh Belt	☐ Chain & Slat	☐ Roller	☐ No Preferen	ce/ Not Sure
	a.	If not sure, please of	describe the bottor	m surface of the pr	oduct or co	ontainer that will	come in contact
		with the conveyor (i.e. flat, rigged, etc	c.):			
7.		s the oven loaded/ er:		•		☐ Manually	
8.	LEWC	O's standard load/	unload height at	the entrance and	d exit of the	e oven is 30" to	top of
	conve	yor. Is this suitable	for your applica	tion? 🗆 Yes 🗅	No		
	a.	If no, please specif	y height requireme	ents:			
9.	What	is the required con	veyor length at th	ne entrance and e	exit of the	oven?	
	a.	Entrance length:					
	b.	Exit length:					
10.	. What i	is the product to be	heated?				
	a.	Dimensions:					
	b.	Weight:					
	C.	Is product on trays	or slave pallets?	□ Yes □ No			



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. What is the maximum required operating temperature (max. oven set-point)? □°F □°C
13. Do you require temperature uniformity? ☐ Yes ☐ No
a. If yes, what is the tolerance? +/ □°F □°C
14. 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?
15. How long must the product be subjected to operating temperature ("soak" or dwell time)?
16. Are multiple temperature zones required? ☐ Yes ☐ No a. If yes, please explain:
17. Does the process require a cooling zone? ☐ Yes ☐ No
a. If yes, please explain:
18. What is preferred heating medium? □ Direct Fired Natural Gas □ Electric □ Steam/ Hot Oil □ Other:
19. What is the preferred airflow pattern? □ Dual (Combination) □ Horizontal □ Vertical Down □ Other:
20. What is the supply voltage? □ 480/3/60 □ Other:



21. What kind	d of cov	ers do you requi	ire for the entr	rance/ exit openings of the conv	/eyor?
☐ Strip Cu	urtains	☐ Adjustable In:	sulated Plates	☐ Vertical Lift Guillotine Doors	☐ Open, no covers
22. Do you re	quire a	ny additional op	tions?		
	Data L	ogger			
	Chart F	Recorder			
	Zero S	speed Switch for F	an(s)		
	Exhaus	st Fan			
	Touchs	screen HMI			
	Progra	ımmable Logic Co	ntroller (PLC)		
	Premiu	um Paint Finish fo	r Corrosive Are	as	
	CSA In	nspection			
	Other I	Requirements:			



a.	If LEWCO, please provide a shipping address for freigh	nt quote:		
	☐ Same address as above			
	Address:			
	City, State, or Province:			
	Zip or Postal Code:			
Who i	s responsible for the equipment installation?		LEWCO	Customer
a.	If LEWCO, in what capacity?		Total	Supervision
b.	Is non-union labor acceptable?		Yes	No
C.	Do you require a budgetary installation quote?		Yes	No
	e indicate any physical space limitations of the insta			
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Thank you for this opportunity!