

#### **RFQ Form**

Please download this editable PDF to your computer. Once you have filled out all of 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. Does the equipment require a	any hazardous area classification? (ex. Class 1, Division 1, Group I	D)
2. Is the product flammable or o	combustible?  Yes No	
a. If yes, what is the flash	point and auto-ignition temperature of the product?	
Flash Point:	□ °F □ °C	
Auto-Ignition Te	mperature: □ °F □ °C	



3.	Tempe	erature & Performance Requirements:
		300°F (150°C) Traditional "Hot Box"
		300°F (150°C) High-Performance Oven (NFPA 86, Class B design. Indoor use only)
		450°F (232°C) High-Performance Oven (NFPA 86, Class B design. Indoor use only)
4.	Туре о	of container to be heated?   55-Gallon Drums   Totes/ IBC Tanks
		Other:
5.	Numbe	er of drums or totes to be heated:
	Sta	andard <b>Drum Cabinet</b> Capacities: 1, 2, 4, 6, 8, 12, 16, 24, 32, or 48 Drums
	Sta	andard <b>Tote Cabinet</b> Capacities: 1, 2, 3, 4, 6, or 8 Totes
6.	Where	will the equipment be installed? □ Indoor □ Outdoor
7.	What t	ype of configuration do you require?
		Low Profile (plate steel floor, no spill containment – not suitable for outdoor installation)  Available in 1 to 12 drum capacities; not available for totes.
		Standard Profile (single-level with spill containment sump)  Available in 1 to 16 drum, or 1 to 4 tote capacities.
		Multi-Level (includes with spill containment sump)  Available in 8 drum (2 tote), 16 drum (4 tote), 24 drum (6 tote), and 32 drum (8 tote) capacities.
8.	What is	s preferred heating medium?
		Electric: Voltage/ Phase/ Hz (Standard is 480/3/60)
		*NOTE: Electrically heated " <b>hot box</b> " models are not suitable for heating flammable or combustible materials, nor intended for installation in electrically classified areas.
		Saturated Steam: Supply pressure (10-200 psi):
		Hot Water: Supply Temperature: □ °F □ °C
		Hot Oil: Supply Temperature: □ °F □ °C



9. If	you	selected saturated steam, hot oil, or hot water above, what type of temperature controls	are
re	equire	ed?	
		None (no controls)	
		Electronic, single set-point digital temperature controller and redundant high-limit controller	
		Non-electronic, self-acting temperature controllers, limited to 150 psig, available in the follow	ving
	ran	ges:	
		☐ 125°F - 212°F (52°C - 100°C), ½" valve	
		☐ 158°F - 300°F (70°C - 149°C), ½" valve	
10. Is	a cir	culating fan required?   Yes  No	
11. Is	a ve	nt required? (5" diameter, damper included. Not available for outdoor installation)	□ No
12. D	ο γοι	ı require any additional options?	
		Single Pen Chart Recorder	
		Batch Timer (automatically turns off heat at completion)	
		Door Switch (disables heat when door is opened)	
		Steam Trap(s)	
		Zero Speed Switch for Fans	
		Data Logger	
		Ramp/ Soak Controller	
		Adjustable Leveling Legs	
		Auxiliary Hose Access Port	
		Drum Rotator(s)	
		Premium Finish for Corrosive Areas	
		Exhaust Fan	
		CSA Inspection	
		Other Requirements:	



l3. Will th	e equipment be installed in the USA or be exported?		USA	Exported
a.	If exported, do you require export crating?		Yes	No
b.	Do you require a freight quote?		Yes	No
C.	If a freight quote is requested, please provide a shipping addre	ess:		
	☐ Same address as above			
	Address:			
	City, State, or Province:			
	Zip or Postal Code:			
	Country:			
Please pr	ovide any additional information, requirements, or question	ns:		
Please pr	ovide any additional information, requirements, or question	ns:		

Thank you for this opportunity!