

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. Temperature & 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) |
| 2. Is the product flammable or combustible? ☐ Yes ☐ No |
| a. Are you heating above the product flash point and auto-ignition temperature? ☐ Yes ☐ No |
| b. If yes, what is the flash point and auto-ignition temperature of the product? |
| Flash Point: □ °F □ °C □ Unknown (Consult Factory for options) |
| Auto-Ignition Temperature: □ °F □ °C □ Unknown (Consult Factory for |
| options) |



| 3. | Type o | of container to be heated? 55-Gallon Drums Totes/ IBC Tanks |
|----|-----------|---|
| | | Other: |
| 4. | Numbe | er of drums or totes to be heated: |
| | Sta | andard Drum Cabinet Capacities: 1, 2, 4, 6, 8, 12, 16, 24, 32, or 48 Drums |
| | Sta | andard Tote Cabinet Capacities: 1, 2, 3, 4, 6, or 8 Totes |
| 5. | Where | will the equipment be installed? □ Indoor □ Outdoor |
| 6. | 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), 32 drum (8 tote), and 48 drum capacities. |
| 7. | What is | s preferred heating medium? |
| | | Electric: Voltage/ Phase/ Hz(Standard is 480/3/60) |
| | | *NOTE: Electrically heated " hot box " models are not suitable for heating flammable or combustible materials, nor intended for installation in electrically classified areas. |
| | | Saturated Steam: Supply pressure (20-200 psi): |
| | | Hot Water: Supply Temperature: □ °F □ °C |
| | | Hot Oil: Supply Temperature: □ °F □ °C |
| 8. | If you s | selected saturated steam, hot oil, or hot water above, what type of temperature controls are |
| | | 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 following |
| | ran | ges: |
| | | ☐ 125°F - 212°F (52°C - 100°C), ½" valve |
| | | ☐ 158°F - 300°F (70°C - 149°C), ½" valve |
| 9. | Is a cir | culating fan required? |
| 10 | . Is a ve | nt required? (5" diameter, damper included. Not available for outdoor installation) 🚨 Yes 🚨 No |



| a. Color? Blue Gray Custom (RAL#) 13. Do you require any additional options? Door Switch (disables heat when door is opened) Batch Timer (automatically turns off heat at completion) Steam Trap(s) Drum Rotator(s) Data Logger Ramp/ Soak Controller Stainless Steel Adjustable Leveling Legs Auxiliary Hose Access Port Quantity Size Zero Speed Switch for Fans (Only available with High-Performance Models) Exhaust Fan (Only available with High-Performance Models) U/L Inspection | |
|--|------|
| □ Door Switch (disables heat when door is opened) □ Batch Timer (automatically turns off heat at completion) □ Steam Trap(s) □ Drum Rotator(s) □ Data Logger □ Ramp/ Soak Controller □ Stainless Steel □ Adjustable Leveling Legs □ Auxiliary Hose Access Port ○ Quantity Size □ Zero Speed Switch for Fans (Only available with High-Performance Models) □ Exhaust Fan (Only available with High-Performance Models) | |
| □ Batch Timer (automatically turns off heat at completion) □ Steam Trap(s) □ Drum Rotator(s) □ Data Logger □ Ramp/ Soak Controller □ Stainless Steel □ Adjustable Leveling Legs □ Auxiliary Hose Access Port □ Quantity Size □ Zero Speed Switch for Fans (Only available with High-Performance Models) □ Exhaust Fan (Only available with High-Performance Models) | |
| □ Steam Trap(s) □ Drum Rotator(s) □ Data Logger □ Ramp/ Soak Controller □ Stainless Steel □ Adjustable Leveling Legs □ Auxiliary Hose Access Port ○ Quantity Size □ Zero Speed Switch for Fans (Only available with High-Performance Models) □ Exhaust Fan (Only available with High-Performance Models) | |
| □ Drum Rotator(s) □ Data Logger □ Ramp/ Soak Controller □ Stainless Steel □ Adjustable Leveling Legs □ Auxiliary Hose Access Port ○ Quantity □ Size □ Zero Speed Switch for Fans (Only available with High-Performance Models) □ Exhaust Fan (Only available with High-Performance Models) | |
| □ Data Logger □ Ramp/ Soak Controller □ Stainless Steel □ Adjustable Leveling Legs □ Auxiliary Hose Access Port ○ Quantity Size □ Zero Speed Switch for Fans (Only available with High-Performance Models) □ Exhaust Fan (Only available with High-Performance Models) | |
| □ Ramp/ Soak Controller □ Stainless Steel □ Adjustable Leveling Legs □ Auxiliary Hose Access Port □ Quantity Size □ Zero Speed Switch for Fans (Only available with High-Performance Models □ Exhaust Fan (Only available with High-Performance Models) | |
| □ Stainless Steel □ Adjustable Leveling Legs □ Auxiliary Hose Access Port ○ Quantity □ Size □ Zero Speed Switch for Fans (Only available with High-Performance Models) □ Exhaust Fan (Only available with High-Performance Models) | |
| □ Adjustable Leveling Legs □ Auxiliary Hose Access Port ○ Quantity □ Size □ Zero Speed Switch for Fans (Only available with High-Performance Models) □ Exhaust Fan (Only available with High-Performance Models) | |
| □ Auxiliary Hose Access Port ○ Quantity □ Size □ Zero Speed Switch for Fans (Only available with High-Performance Models) □ Exhaust Fan (Only available with High-Performance Models) | |
| Quantity Size Zero Speed Switch for Fans (Only available with High-Performance Models Exhaust Fan (Only available with High-Performance Models) | |
| □ Zero Speed Switch for Fans (Only available with High-Performance Models □ Exhaust Fan (Only available with High-Performance Models) | |
| ☐ Exhaust Fan (Only available with High-Performance Models) | |
| , | els) |
| ☐ U/L Inspection | |
| | |
| ☐ CSA Inspection | |
| ☐ Other Requirements: | |



| 14. Will th | e equipment be installed in the USA or be exported? | | USA | Exported |
|-------------|--|------|-----|----------|
| a. | If exported, please provide shipping port | | | |
| b. | If exported, do you require export crating? | | Yes | No |
| C. | Do you require a freight quote? | | Yes | No |
| d. | 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: | | | |
| | pace or door restrictions? (Most units come completely asse | | ed) | |
| | | | ed) | |
| | pace or door restrictions? (Most units come completely asse | | ed) | |
| | pace or door restrictions? (Most units come completely asse | | ed) | |
| | pace or door restrictions? (Most units come completely asse | | ed) | |
| | pace or door restrictions? (Most units come completely asse | | ed) | |
| | pace or door restrictions? (Most units come completely asse | | ed) | |
| | pace or door restrictions? (Most units come completely asse | | ed) | |
| | pace or door restrictions? (Most units come completely asse | | ed) | |
| | pace or door restrictions? (Most units come completely asse | | ed) | |
| | pace or door restrictions? (Most units come completely asse | | ed) | |

Thank you for this opportunity!