

Thursday, July 10, 2025

Equipment: Electronic Cleaning Equipment

Quote#: Q

Omegasonics is pleased to provide the following proposal for your consideration. The equipment proposed will include but is not limited to the following design features.



2300E ELECTRONIC CLEANING STATION

The Omega 2300E offers restoration professionals the ability to clean high-end electronics that cannot be processed in an immersion ultrasonic bath. Using a mixture of soap, water and pressurized air through a precision triggered spray tip, internal electronic components can be easily reconditioned eliminating cash-out. The removable spray control package eliminates the need to have a secondary portable unit for large wash bay or on-site applications.

- Powder coated steel frame construction
- Controls right side mounted for convenience
- Controls removable and portable
- POWER ON illuminated push button
- FILL pushbutton button
- CLEAN AIR RINSE selector switch





THE CONTENTS SOLUTION

- Adjustable Air Regulator mounted on control face
- Exhaust fan with reusable filter
- Recessed lighting
- Slide out turntable supports 200 lbs. extended
- Turntable and lower cleaning chamber rhino lined
- Air gun for pre blow-off and drying
- 10" spray tube for precise cleaning
- Chamber opening: 36-3/4" width x 38-3/4" height
- Overall machine: 46-1/4" width x 31-1/2" depth x 82" height
- 1 phase/ 120 VAC/ 15 Amp
- OMG-2300E



OPTIMUM 6500 ELECTRONIC DRYING CHAMBER

The Omega 6500 Electronic Drying Chamber provides efficient drying of electronics with precise control of process time and temperatures with numerous air change over for increased product reliability.

- Powder coated steel cabinet construction
- Updraft re-circulating hot air design
- Built-in thermostatically controlled heat
- 3450 Watts finned heating element with over-temperature protection
- Dual blower design 990 cfm
- User friendly illuminated control panel
- POWER ON illuminated push button





- THE CONTENTS SOLUTION
- Digital temperature controller
- Digital timer-controlled dryer time
- Three (3) adjustable height, zinc-plated shelves
- Portable cabinet with (4) locking swivel casters
- 340 lbs. capacity
- Chamber opening: 35" width x 29-3/4" depth x 57.5" height
- Chamber volume: 45 cubic feet
- Overall machine: 40" width x 35" depth x 80" height
- 1 phase/ 240 VAC/ 20 Amp
- Requires Hubbell 2320A receptacle
- OMG-6500E



DE-IONIZATION STATION

For content professionals who want to take the electronic cleaning package on-site or do not have de-ionized water in their facility, the Omega 2180 De-I station is portable and can be conveniently moved within the main facility or to off-site locations.

- Stainless steel frame construction
- Stand-alone/ self-contained
- Lifting handle for portability with locking casters
- 5 Micron pre-filter with pressure gauge
- Dual 20" de-ionization cartridges
- Clear filter canisters for easy viewing
- Pressure regulator
- Instantaneous water heater
- 1 phase/ 240 VAC/ 20 Amp
- OMG-2180E

Equipment Pricing

Cleaning Station - OMG-2300E

\$ 8,795.00





THE CONTENTS SOLUTION

Drying Station – OMG 6500E	\$ 6,495.00
Omegasonics OMG-2180E Portable water conditioner	\$ 1,995.00
Aqua Clean LPH (5 Gallons)	\$ 169.00
Total Package	\$ 17,454.00
Convention Show Special Pricing Discount:	\$ 1,745.00
Purchase Price:	\$ 15,709.00

TERMS AND CONDITIONS

Lead Time is 4-6 weeks. Terms will be a \$2,500 deposit due at time of order with the remaining balance due at time of shipment. All funds are in USD. Freight and any applicable taxes are not included in on the final purchase price. Freight will be F.O.B. Simi Valley, CA. This proposal is valid until July 31st, 2025.

Thank you for this opportunity to quote to your specifications.

Sincerely;
Darin Helcher
darinh@omegasonics.com
480-204-9964

