

Stability Test Chamber

Lunaire's Stability Test chambers are available in four convenient workspace sizes of 8, 16, 32, and 58-cubic-feet with a variety of temperature and humidity combinations, these chambers provide the flexibility for a wide range of uses. The CEO Model chambers feature a high volume horizontal type airflow with electric heating and refrigeration systems. Applications include ICH Q1A stability testing, accelerated shelf-life studies, package testing, controlled temperature storage, bio-medical research among many others. Chambers can also be configured as intrinsically safe to allow for hazardous materials testing applications.

ICH Q1A Pharmaceutical Stability Guidelines

- Long Term: 25°C/60% RH, 25°C/40% RH, 30°C/35% RH or 30°C/65% RH
- Intermediate: 30°C/65% RH
- Accelerated: 40°C/75% RH, 25°C/60% RH

▶Features

- All models feature vapor-tight, continuously welded stainless steel interiors
- 2-inch access port is standard on rear
- Temperature and humidity conditions are controlled with the Watlow F4T 1/4 DIN controller
- Data logging and Graphical trend chart for Watlow F4T controller
- Ethernet communication
- USB port
- Horizontal recirculation conditioning system
- Adjustable semi-pierced duct walls
- Stainless steel shelves
- Incoloy-sheathed tubular heaters
- Single stage reciprocating compressor
- Automatic hot gas defrost
- Platinum RTD temperature sensor
- · Solid state humidity sensor
- Heavy-duty leveling casters

Options

- Stacked configuration to maximuize footprint and workspace flexibility
- RS 232 or RS485 communications
- · Data logging and graphical trend chart for Watlow F4T controller
- 5 gallon water reservoir*
- Recirculating system for humidity water**
- Water demineralizer*
- Reverse osmosis system*
- · Condensate pump*
- ullet External dryer for obtaining humidity levels as low as $5\%^*$
- Additional ports
- Additional stainless steel shelves
- · Stainless steel exterior
- Heated viewing window
- Interior lighting
- Recording Instruments
- OTP high limit control
- Interior non-sealed Lexan door
- Interior vapor proof duplex receptacle
- NIST Calibration
- Tenney Environmental offers calibration services accredited to the ISO 17025 standard

*Humidity models only.



*These pictures may show changes, options, and features that are not included on your unit. These pictures are for reference only.



>>>Blue M >>> Gruenberg >>> Lindberg/MPH >>> Lunaire
>>> Redline Chambers >>> Tenney >>>> Wisconsin Oven

| | | CEO Tempe | rature / Humidi | ty Stability Test | Chamber Speci | fications | | |
|---------------------------------------|---|-----------|---|-------------------|---|-----------|---|-----------|
| Model | CEO 908-2 | CEO 908-4 | CEO 916-2 | CEO 916-4 | CEO 932-2 | CEO 932-4 | CEO 958-2 | CEO 958-4 |
| Cubic Feet (Liters) | 8 (226) | | 16 (453) | | 32 (906) | | 48 (1642) | |
| Work Space Inches (mm) (W x D x H) | 33" x 28" x 15" 838 mm x 711 mm x 381 mm | | 33" x 28" x 30" 838 mm x 711 mm x 762 mm | | 33" x 28" x 60" 838 mm x 711 mm x 1524 mm | | 60" x 28" x 60" 1524 mm x 711 mm x 1524 mm | |
| Exterior Inches (mm) (W x D x H) | 39" x 32" x 46" 990 mm x 810 mm x 1170mm | | 39" x 32" 61" 990 mm x 810 mm x 1550 mm | | t39" x 32" x 91" 990 mm x 810 mm x 2310 mm | | 70" x 32" x 91" 1780 mm x 810 mm x 2310 mn | |
| Approx Unit Weight (lbs) | 375 | 400 | 425 | 450 | 524 | 550 | 1850 | 1900 |
| | | | Tempe | rature and Humi | dity | | | _ |
| Model | CEO 908-2 | CEO 908-4 | CEO 916-2 | CEO 916-4 | CEO 932-2 | CEO 932-4 | CEO 958-2 | CEO 958-4 |
| Temperature Range | 0°C to 99°C | | | | | | | |
| Temperature Control | ± 0.3°C after stabilization | | | | | | | |
| Temperature Uniformity | \pm 1°C in the temperature range of 20°C to 70°C \pm 1.5°C at 70°C | | | | | | | at 70°C |
| Humidity Range | -4 models only: 20% to 95% in the dry bulb range of 20°C to 85°C as limited by a 5°C dewpoint | | | | | | | |
| Humidity Control | ± 2% RH after stabilization | | | | | | | |
| Humidity Uniformity | ± 5% RH | | | | | | | |
| | | | Gene | ral Specification | ıs | | | |
| Model | CEO 908-2 | CEO 908-4 | CEO 916-2 | CEO 916-4 | CEO 932-2 | CEO 932-4 | CEO 958-2 | CEO 958-4 |
| Standard Shelves Included | 1 | | 2 | | 4 | | 8 | |
| Maximum Number of Shelves | 4 | | 8 | | 18 | | 36 | |
| Maximum Weight Capacity | 100 lb | os. total | 200 lbs. total | | 400 lbs. total | | 600 lbs. total | |
| Maximum Load per Shelf | 100 lbs. evenly distributed | | | | | | | |
| Air Flow Rate | 330 CFM | | | | | | 990 CFM | |
| Heat Capacity | 2 kW 6 kW | | | | | | | kW |
| Refrigeration | 1.5 kW 3 kW | | | | | | | kW |
| Heat of Rejection | 6,300 BTUH 9,450 BTUH | | | | | | | |
| Condenser | Air Cooled | | | | | | | |
| Condenser Discharge Air | Exits top rear of chamber | | | | | | | |
| Chamber Spacing Requirement | 18" / 458 mm on all sides | | | | | | | |
| | | | Elect | rical Requirement | ts | | | |
| Model | CEO 908-2 | CEO 908-4 | CEO 916-2 | CEO 916-4 | CEO 932-2 | CEO 932-4 | CEO 958-2 | CEO 958-4 |
| | 208V – 230V 1PH 60HZ | | | | | | | |
| Power | | | | 208V – 230 | V 1PH 60HZ | | | |

Specifications are subject to change without notice. Performance is based upon an empty chamber operating at 24°C (75°F) ambient air. **On 50Hz or higher than 24°C ambient conditions, performance may be reduced.

▶Performance

- Temperature Range: 0 °C to + 99 °C, ± 0.3 °C after stabilization
- Temperature/Humidity Range: 20% to 95% RH in the dry bulb range of +20°C to +85°C, limited by a 5°C dewpoint





Amp - Under Load

>>>Blue M >>> Gruenberg >>> Lindberg/MPH >>> Lunaire
>>> Redline Chambers >>> Tenney >>>> Wisconsin Oven