

leading manufacturer of environmental test chambers & metal finishing equipment

Salt Fog, CASS, Corrodkote, Humidity Corrosion Test Chamber - SCCH

Performs a wide range of accelerated corrosion tests including, but not limited to:

- ASTM B117
- ASTM B368 (CASS)
- ASTM D1735
- ASTM D2247
- ISO 9227
- ASTM G85 (A1) (A2) (A3) (A4)*

Construction and Design

- Water jacketed design for controlled test environment.
- Acrylic or Polypropylene Cover (model specific)
- Easy to clean, seamless, polymer coated interior lining.

Controls

- Digital Temperature controls
 - * Exposure zone wet and dry bulb
 - * Humidifying Tower
 - * Data Logging PLC Communication
- * Multi Test Control Package for Static Temperature Cyclic Tests Programmable PLC Enables salt fog, spray, purge, soak functions in sequence with programmed frequency and duration of cycles
- * Humidity Test Packages for Condensing Humidity Tests





Shown with Multi Test Control Package

| Model # | Capacity Cubic Ft (liters) | Inside Dimensions L" x W" x D" Exposure Zone Dept | Outside Dimensions :h (cover closed) |
|-------------------|------------------------------------|--|--|
| SCCH 20 | 9.3 ft ³ (264 liters) | 30 x 18 x 30 | 45 x 24 x 48 |
| SCCH 21 | 18 ft³ (510 liters) | 36 x 24 x 36 | 52 x 31 x 55 |
| SCCH 22 | 30 ft ³ (850 liters) | 48 x 30 x 36 | 65 x 41 x 57 |
| SCCH 23 | 73 ft³ (2068 liters) | 72 x 42 x 42 | 87 x 48 x 62 |
| SCCH 23sl | 63 ft ³ (1784 liters) | 72 x 42 x 36 | 87 x 48 x 57 |
| SCCH 24 | 128 ft³ (3625 liters) | 96 x 48 x 48 | 111 x 54 x 74 |
| SCCH 24sl | 96 ft ³ (2720 liters) | 96 x 48 x 36 | 111 x 54 x 62 |
| Temperature Range | | the state of the s | mbient to 120 ° F or 50 ° C mbient to 140 ° F or 60 ° C |