

Date

Corrosion Test Chamber Design Data Sheet

Singleton Corrosion Test Chamber – SCCH – (Salt Fog, Cass, Corrodkote, Humidity)			
Chamber Information Form			
Contact Name	Contact Phone		
Company	Contact Email		
Address			
City	State/Province	Postal Code	
If the shipping destination differs from the address provided above, please supply the end user's name and destination location to facilitate appropriate packaging, shipping, and warranty processing.			
Contact Name	Contact Phone		
Company	Contact Email		
Address	State/Province	Postal Code	
City	State/Province	Postal Code	
What Test(s) are to be Performed? (check all that apply)			
☐ ASTM B117, and other standard salt fog	no options req	no options required	
☐ ASTM B368 (CASS) acetic acid	requires part #	504000 - CASS Test	
Solution Valve			
□ D2247 [Humidity Only], no fog tower	requires Humid	, , ,	
☐ B380 [Corrodkote]	requires Humid	, , ,	
☐ G85 (A1) Acetic acid-salt spray, continuou	s requires CASS	Test, part #504000	

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What Test(s) are to be Performed? (cont.) (check all that apply)

Solution Valve ☐ G85 (A2) Cyclic acidified salt spray requires Multi-Test Control pkg, part #504855 ☐ G85 (A3) SWAAT requires Multi-Test Control pkg, part #504855 requires Multi-Test Control pkg, part #504855 & \square G85 (A4) SO₂ salt spray test gas accessory pkg, part #504870 or 504871 **Requires a CCT Chamber NOT SCCH** ☐ G85 (A5) Dilute electrolyte cyclic fog dry test requires a CCT chamber and dependant on chamber size ☐ Other Tests Which size pieces, parts need to be tested? Quantity of pieces to be tested at one time? SCCH 20, SCCH21, SCCH22 Chambers have one 4" fog tower – SCCH23 and larger have two 4" fog towers. The rest is open space for testing pieces and parts. What size chamber capacity is required? \square SCCH20 = 9.3 cubit feet \square SCCH21 = 18 cubit feet \square SCCH22 = 30 cubit feet \square SCCH23 = 73 cubit feet ☐ SCCH23SL = 63 cubit feet \square SCCH24 = 128 cubit feet \square SCCH24SL = 96 cubit feet Can the chamber be exhausted to outdoors? (similar to a dryer vent, not forced) \square Yes \square No Is a floor drain available near the chamber? ☐ Yes ☐ No

If no drain or exhaust is feasible, see recirculating exhaust condenser option.

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Options Required or Requested

Wet Bottom Drain Assembly – Keeps a consistent level of water in bottom of chamber

Recirculating Exhaust Condenser System – No Outside Vent or Floor Drain required as it collects

chamber exhaust into a separate 24 gallong reservoir.

Mounted on a Level Matic stand

Temperature Recorder, Two Pen – Records wet/dry bulb temperature

Temperature Recorder, Single Pen – Records exposure zone temperature

Graphical User Interface Software & Communication Pkg – Connects chamber to a PC

Others available

Electrical Requirements – Varies by size/model of chamber and country availability

Water Requirements – Tap/city water and DI or RO water

Tap water is required to fill the water jacket (this is done upon receipt of chamber and then once every two years.

Reagent Grade IV, deionized, RO water required for most test specifications

Compressed Air Required

" NPT to Air Controls 40-120 PSI at 4 cubic feet/minute (min.)

Free from oil and dirt Single point connection to chamber air controls

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