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Condensation Humidity Temperature Range:	Ambient + 9°F (5°C) - +140°F (60°C) – 97% +/- 3% * Others consult us.
Natural Dry Temperature and Relative Humidity Range:	Ambient (labs) Temperature x Relative Humidity
Soak Temperature Range:	Ambient + 9°F (5°C) - +140°F (60°C)
Bubble Tower with constant level, no auxiliary tank necessary for long duration test	
Centralized Atomization Nozzle with distribution tower and cone in accordance with: ASTM B117, pg. 4, Annex A ISO 9227, JIS Z 2371	
1 - Designed entirely in fiberglass (US	
patent 10371623) Indirect Heating	
through water jacket according to	
ASTM B-117 to ensure that no metallic	
heating will affect corrosivity of testing	
results.	
2 Lid engineered with smooth surface,	
without seams, per ASTM B117, drops	
of solution which accumulate on the	
ceiling of the chamber shall not be	
permitted to fall on the specimens	
being exposed.	
3 - Unibody construction incorporating	Castors
solution tank, bubble tower in one	
cabinet.	
4 - Central Atomization Tower	
engineered to ASTM B 117 standards	



ensuring collect fog uniformit homogenous results.	y and					
Data Acquisition Software - o - By PC (RS 232, USB or - 2 types: PC or SD Card	RS 485)					
UL508A Compliance				Included		
Lid security system		Included				
Visual and audible security system		Included				
Alarm message on touch scree	en	Included				
Critical test parameters displa one screen	yed on		Included			
20 programmed test			included			
Error messages displayed		included				
Pneumatic lid with safety syst	ems	Included				
External collect Fog		Included				
 Mult-day, continuous test ta Maximum and minimum level indication. Automatic mixing solution detect settable in panel touch 	el uring the			included		
	SS	600	SS1300	SS3000	SS5000	
Internal Dimensions W x D x H (mm) (Inhes)	820 x 650 32.3″x 25.		1,400 x 850 x 850 51.2"x 30.7"x 35.4"	2,050 x 1,080 x 1,000 81.9"x 42.5"x 39,4"	2,000 x 1,500 x 1,000 78,8"x 59,1" x 39.4"	



External Dimensions – Lid open W x D x H (mm)	1,890 x 1,100 x 1,440 74.5"x 43.3"x 30.7"	2,480 x 1,150 x 1,700 97.7" x 45.3"x 66.9"	3,400 x 1,600 x 1,800 133.9"x x 63.0" x 70.9"		3,800 x 1,800 x 2,100 150.0"x 70.9" x 39.3"	
Approx. Crated Dimensions W x D x H (mm)	1,600 x 1,150 x 1,700 63"x 45.3"x 67"	2,600 x 1,300 x 1,850 102.4"x 51.2"x 72.9"	3,550 x 1,700 x 140"x 70"x 83"	2,110	Pallets / Co	ntainer
Approximate net weight	452 lbs - 205 kg	802 lbs - 364 kg	1,212 lbs - 5	50 kg	1,962 lbs - 890 kg	
Approximate Shipping Weight - Crated	551 lbs - 250 kg	919 lbs - 417 kg	1,874 lbs - 850 kg		2,204 lbs - 1,000 Kg	
Approximate test volume in liters (L) – Lid Included Approx.	600	1,300	3,000		5,000	
Recommended Lab conditions	Temperature: 63 °F (17°C) - 82°F (28°C), Relative humidity: Maximum 85% (without condensation)					
Electrical Supply	208 - 230 V Ø1 50/60Hz – Other consult us.					
FLA (208 ~ 230 V – 1 φ)	25A	35A	N N		45	5A
Test water requirement	ASTM D 1193 Type IV					
DEI water pressure	7 to 14 psi (0.5 to 1.0 kgf/cm ²)					
DEI water input Ø	1/2"					
Constant Pressure	56 psi +/- 0.7 psi (4 kgf/cm²)					
Drink Water Supply	Chamber cleaning					
Corrosive Agent	Per Standard					
Lab exhaust	Fume Hood and motor – if necessary					
Drain	½" PVC tubing or PVC drain 4" at least					
Chamber exhaust pipe without siphon PVC.	2" 4" 4"			4″		
Measurement items: pH, Conductivity NaCl concentration	In accordance with ASTM B 117, JIS Z 2374, ISO 9227					
Service Area	ice Area minimum of 19.6" (50 cm) for an easier cleaning, assembling and maintenance					
1 (One) Year Parts Warranty a	gainst manufacturing d	efects from date of deliv	ery at customer	s site. Th	nis assumes o	equipment i
used under normal operating	conditions in accordanc	e to the instruction mar	ual. This warran	ty does n	ot apply to g	glassware
(lamps). In case of non-warran	ity issues during warrar	nty period, actual expens	ses shall apply.			
Note 1: All our equipment is d	elivered with Installatio	on, Maintenance and Use	er Manual. We b	elieve this	s material is	enough for
the correct use of the equipme	ent. We are available fo	or further questions and	clarifications. Ad	ditionally	, if desired,	we can
provide the technicians to asse					,	

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(Cost available upon request).

Note 2: Appearance and specifications of equipment are subject to change without prior notice.

Note 3: We highly recommend that you don't use the same chamber for different solutions, e.g. don't use a Salt Spray chambe

for CASS; Kesternich (SO2) test or CASS chamber for humidity test due the chemical contamination that may distort the results. See item 4.6 of Standard ISO 9227.

Optional Accessories

 (1) rack - 15° or 20° inclination in accordance with ASTM B117 and ISO 9227. 	
(1) Rack Special rack for fixing screws	8.000
Special rack for customer supplied test sample.	Factory Consult
• (2) Fog collectors.	
• Fiberglass Fume Hood (hood only).	
 Fiberglass axial fan assembly capacity: 1940 cfm. Net weight: 88 lbs.(40 kg). 	
• DI Water for SALT FOG.	
Hydrometer to measure concentration of saline solution in accordance to ASTM B 117.	
 Plastic bucket with 50lb Salt EQCORR with chemical analysis traceability certificate ISO 17025 in accordance with ASTM B117, ISO 9227, JIS Z 2371, MILS STD 810G, among others 	

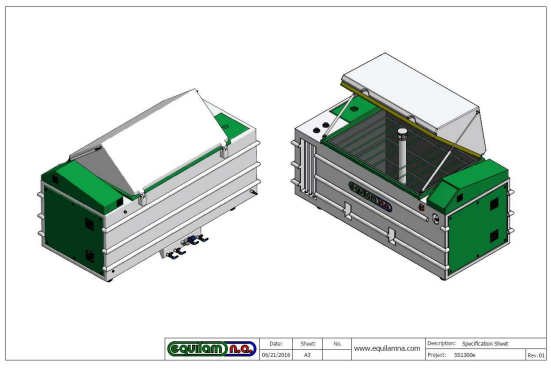


• Test Panels – 2.9" x 5" (76mm x 127mm). In accordance with ASTM B 117 (100 Pieces).	
 Test Panels – 2.7" x 5.9" (70mm x 150mm). In accordance with ISO 9227 (100 pieces). 	
 Data Acquisition Software: By PC (RS 232 or USB) Trend plot of test parameters. 	
• Grid type test brackets supports 120 kg with distributed load.	
• Cable port $\emptyset = 2" \neg$ EQOP 0034	
 pH meter to measure saline. 	SIB CCC COCC
• DEI water conductivity measuring equipment according to ASTM D1193 type IV.	
• ASTM G 85 A3 – SWAAT TEST	Consult us
• ASTM G 85 A4 – SO2 Injections	Consult us
• ASTM G 85 A5 - PROHESION	Consult us
• DRY Mode in accordance MIL STD 810 G	Consult us

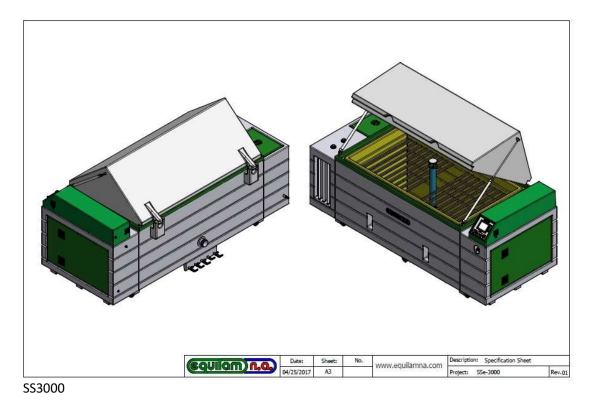
Further optional requests shall be considered upon request.

NOTE: Chambers with other internal volumes consult us.





SS600 - SS1300







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