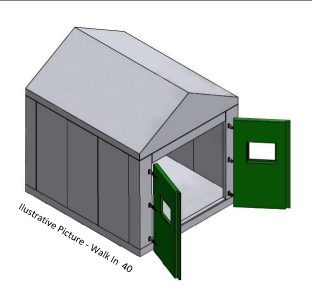


Salt Spray Test Chamber - Model Walk In Series ASTM B117 (US Patent No.10371623)





NOTE: Others internal volume consult us.

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Specification/Model	Walk In 14 – ASTM B117	Walk In 40 – ASTM B117	Walk In 55 – ASTM B117		
Internal and external material	Entirely in fiberglass (No metals)				
Chamber Temperature Range	Ambient + 9°F (5°C) - +131°F (55°C)				
Bubble Tower Temperature Range	Ambient + 9°F (5°C) - +165°F (74°C)				
Bubble Tower with constant level, no auxiliary tank necessary for long duration test					
MODE: Salt Spray / Salt Fog	 - Homogeneity of chamber and bubble tower temperature: ±1.8°F (±1.0°C) - Bubble Tower Pressure Range: 29 kPa min. to 196 kPa max. (4.2psi min. to 28 psi max.) - Fog Collection Range: ASTM B117 - ISO 9227: 1.0 to 2.0 ml/hour, continuous 16 hours of test (Optional: Fog collection: 3.0 +/- 1.0 ml/hour, consult us). 				
Approximated internal cabinet volume	494.4 ft³ (14 m³)	1,342 ft³ (38 m³)	1,907 ft³ (54 m³)		



UL508A Compliance Included Visual and audible security system Included Internal Dimensions W x D x H (included the celling "V" 2,000 x 2,000 x 3,500 mm (78.7" x 137.8") 3,500 x 3,500 x 3,600 mm (137.8" x 141.8") 3,500 x 5,000 x 3,600 mm (137.8" x 141.8") External Dimensions W x D x H 2,300 x 2,300 x 3,950 mm (90.6" x 155.5") 3,900 x 3,900 x 4,100 mm (153.6" x 161.5") 3,900 x 5,400 x 4,100 mm (153.6" x 161.5") Door (W x H) 1,500 x 2,200 mm (59.1" x 86.6") 3,000 x 2,500 mm (118.2" x 98.5") 3,000 x 2,500 mm (118.2" x 98.5") Ramp (W x D) 1,500 x 1,000 mm (59.1" x 39.4") 1,500 x 1,000 mm (118.2" x 39.4") 1,500 x 1,000 mm (118.2" x 39.4") 1,500 x 1,000 mm (118.2" x 39.4") 1,500 x 1,000 x 2,000 mm (118.2" x 39.4") 1,500 x 1,000 x 2,000 mm (18.2" x 39.4" x 78.7") 1,500 x 1,000 x 2,000 mm (59.1" x 39.4" x 78.7") 1,500 x 1,000 x 2,000 mm (59.1" x 39.4" x 78.7") 1,500 x 1,000 x 2,000 mm (59.1" x 39.4" x 78.7") 1,500 x 1,000 x 2,000 mm (59.1" x 39.4" x 78.7") 1,500 x 1,000 x 2,000 mm (59.1" x 39.4" x 78.7") 1,500 x 1,000 x 2,000 mm (59.1" x 39.4" x 78.7") 1,500 x 1,000 x 2,000 mm (59.1" x 39.4" x 78.7") 1,500 x 1,000 x 2,000 mm (59.1" x 39.4" x 78.7") 1,500 x 1,000 x 2,000 mm (59.1" x 39.4" x 78.7") 1,500 x 1,000 x 2,000 mm (59.1" x 39.4" x 78.7") 1,500 x 1,000 x 2,000 mm (59.1" x 39.4" x 78.7") 1,500 x 1,000 x 2,000 mm (59.1" x 39.4" x 78	Data Acquisition Software - option: - By PC (RS 232, USB or RS 485)	0			
Included Included	UL508A Compliance	Included			
W x D x H (included the celling "V" 2,000 x 2,000 mm (78.7" x 78.7" x 137.8") 3,500 x 3,500 mm (137.8" x 141.8") (137.		Included			
W x D x H (90.6" x 90.6" x 155.5") (153.6" x 153.6" x 161.5") (153.6" x 212.6" x 161.5") Door (W x H) 1,500 x 2,200 mm (59.1" x 86.6") 3,000 x 2,500 mm (118.2" x 98.5") 3,000 x 2,500 mm (118.2" x 98.5") Ramp (W x D) 1,500 x 1,000 mm (59.1" x 39.4") 3,000 x 1,000 mm (118.2" x 39.4") 3,000 x 1,000 mm (118.2" x 39.4") Electric panel (W x D x H) 1,500 x 1,000 x 1,500 mm (59.1" x 39.4" x 59.1") 1,500 x 1,000 x 2,000 mm (59.1" x 39.4" x 78.7") 1,500 x 1,000 x 2,000 mm (59.1" x 39.4" x 78.7") Accessories area Approx. Dimensions (Bubble Tower, Solution Tank, Pumps, and others) (W x D) 2,500 x 2,500 mm (98.5" x 98.5") 1,500 x 1,000 x 2,000 mm (59.1" x 39.4" x 78.7") Approx. Crated Dimensions 1,350 Kg (2,976.3 lb) 3,200 kg (7,054.8) 4,200 Kg (9,259.5 lb) Recommended Lab conditions Relative humidity: Maximum 85% (without condensation) Relative humidity: Maximum 85% (without condensation) Electrical Supply 460 − 3 − 50/60 Hz (other consult) FLA (208V) 32 55 70 Test water requirement ASTM D 1193 Type IV DI water input Ø Ø=1" − 350 liters/hour DI water input Ø Ø=1" − 350 liters/hour Constant Pressure Ø=1" − 350 iters/hour City Wa	W x D x H (included the				
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Container 40 Cont	Ramp (W x D)		•	l '	
Dimensions (Bubble Tower, Solution Tank, Pumps, and others) ((W x D) Approx. Crated Dimensions Approximate net weight Approximate net weight Recommended Lab (2,976.3 lb) Recommended Lab (2,976.3 lb) Relative humidity: Maximum 85% (without condensation) Electrical Supply FLA (208V) Test water requirement ASTM D 1193 Type IV DI water input Ø Constant Pressure Di water Supply Chamber cleaning	Electric panel (W x D x H)		1		
Dimensions Container 40 Approximate net weight 1,350 Kg (2,976.3 lb) 3,200 kg (7,054.8 lb) 4,200 Kg (9,259.5 lb) Recommended Lab conditions Temperature: 63 °F (17°C) - 82°F (28°C), Relative humidity: Maximum 85% (without condensation) Electrical Supply 460 − 3 − 50/60 Hz (other consult) FLA (208V) 32 55 70 Test water requirement ASTM D 1193 Type IV DI water pressure 7 to 28 psi (0.5 to 2.0 kgf/cm²) DI water input Ø Ø=1" − 350 liters/hour Constant Pressure Ø = 1.¼" - 56 psi +/- 0.7 psi (4 kgf/cm²) City Water Supply Chamber cleaning	Dimensions (Bubble Tower, Solution Tank, Pumps, and others)				
Approximate net weight(2,976.3 lb)(7,054.8 lb)(9,259.5 lb)Recommended Lab conditionsTemperature: 63 °F (17°C) - 82°F (28°C), Relative humidity: Maximum 85% (without condensation)Electrical Supply460 - 3 - 50/60 Hz (other consult)FLA (208V)325570Test water requirementASTM D 1193 Type IVDI water pressure7 to 28 psi (0.5 to 2.0 kgf/cm²)DI water input ØØ=1" - 350 liters/hourConstant PressureØ = 1.½" - 56 psi +/- 0.7 psi (4 kgf/cm²)City Water SupplyChamber cleaning	1	Container 40`			
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Constant Pressure $\emptyset = 1.\%$ " - 56 psi +/- 0.7 psi (4 kgf/cm²)City Water SupplyChamber cleaning					
City Water Supply Chamber cleaning		·			
Corresive Agent	, , ,	Chamber cleaning Per Standard			
	_	Fume Hood and motor – if necessary			



Drain	PVC Ø =1"		
Chamber exhaust	PVC Ø = 6" pipe without siphon		
Measurement items: pH, Conductivity NaCl concentration	In accordance with ASTM B 117, JIS Z 2374, ISO 9227		
Service Area	minimum of 39.4" (1,000 mm) for an easier cleaning, assembling and maintenance		

1 (One) Year Parts Warranty against manufacturing defects from date of delivery at customer's site. This assumes equipment is used under normal operating conditions in accordance to the instruction manual. This warranty does not apply to glassware (lamps). In case of non-warranty issues during warranty period, actual expenses shall apply.

Note 1: All our equipment is delivered with Installation, Maintenance and User Manual. We believe this material is enough for the correct use of the equipment. We are available for further questions and clarifications. Additionally, if desired, we can provide the technicians to assemble the equipment and conduct staff training at the client's site. (Cost available upon request).

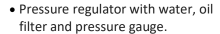
Note 2: Appearance and specifications of equipment are subject to change without prior notice.

Note 3: We highly recommend that you don't use the same chamber for different solutions, e.g. don't use a Salt Spray chamber 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.
- Special rack for customer supplied test sample.
- (2) Fog collectors.



- Fiberglass Fume Hood (hood only).
- Fiberglass axial fan assembly capacity: 1940 cfm. Net weight: 88 lbs. (40 kg).
- DI Water assembly includes: activated carbon water filter, DI column, LED water quality indicator.
- Spare DI water column.
- Spare activated carbon water filter.
- Density meter to measure concentration of saline solution in accordance to ASTM B 117.



Factory Consult

















- Bag 50 lbs. NaCl in accordance ASTM B 117 and ISO 9227.
- 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)
- Grid type test brackets supports 120 kg with distributed load.
- Cable port $\emptyset = 2" \neg$ EQOP 0034











Further optional requests shall be considered upon request.



