

Salt Fog Cabinets

FQY series products are salt spray corrosion test equipment for artificial simulation of marine climate, which can be used for accelerated corrosion performance change test after surface treatment of various materials such as electrical equipment, metal materials and products, including anti-corrosion treatment of coatings, electroplating, inorganic and organic coatings, anodic treatment and antirust oil.

Standard

- ISO11997-1:2005
- IEC6008-2-78-2001
- ISO 16701:2003
- ISO14993:2001
- ISO16151:2005



FQY-015A/025A (Glass Fiber Reinforced Plastic)



FQY-075A/100A (Glass Fiber Reinforced Plastic)



FQY-025H (Titanium Plate Material)

Technical Specification

Name		Salt Fog Cabinets (Glass Fiber Reinforced Plastic)				
Туре		FQY-015A	FQY-025A	FQY-075A	FQY-100A	
Internal dimension L*W*H (mm)		600×450×400	1000×640×500	1100×730×500	1320×960×600	
Outline dimension L*W*H (mm)	including protrusions	1250×800×1000	1600×1050×1220	1760×1300×1550	2050×1500×1710	
Top cover size L*W*D (mm)		670×530×265 (triangle)	1085×725×350 (triangle)	1100×730×570 (arc)	1320×935×730 (arc)	
	Volume (L) (including cover)		450L	750L	1000L	
Salt water	tank volume	15L	32L	80L	200L	
Sample frame		4 pieces	6 pieces	8 pieces	10 pieces	
Number of templates		64	138	232	380	
Brine consumption		15L/d		25L/d	40L/d	
Saturated barrel heating water consumption		30L/d		40L/d	50L/d	
Cover opening method		Manual		Pneumatic	Pneumatic	
Temperature		RT ~60°C				
Tolerance		≤±2°C				
Fluctuation		≤±0.5°C				
Drain		1-2ml/80cm²·h				
Spray Frequency		Continuous, weekly schedule				
Power		ЗКw		4Kw	6Kw	
Voltage		220V, 50Hz				
Packings	size (mm)	1350×850×1200	1700×1100×1270	1900×1500×1700	2200×1700×1860	
Instrument water		Meet the secondary water standard stipulated in GB/T 6682-2008 water specification and test method standard for analytical laboratories. The water supply pressure is less than 0.5bar, and 1/4 "internal teeth of water supply interface are reserved for the equipment. (Note: distilled water or deionized water is required for the spray liquid, and the water consumption is 60L/24h for continuous spray.)				
Exhaust and drainage		The exhaust pipe of the equipment needs to extend to the outdoor designated position, and it needs to be opened in the wall near the installation of the equipment and led out of the room. The exhaust pipe can't condense water, so it needs to be kept unblocked, and the diameter of the exhaust pipe is ϕ 50 mm; The drainage pipe of the equipment shall be extended to the outdoor, and the drainage pipe shall be unblocked. The drainage outlet shall be lower than the drainage outlet of the equipment, and the drainage pipe diameter shall be ϕ 12 ".				

Technical Specification

Name		Salt Fog Cabinets (Titanium)			
Туре		FQY-025H	FQY-060H		
Internal dimension L*W*H (mm)		800×600×500	1100×750×760		
Outline dimension L*W*H (mm) including protrusions		1550×820×1110	1850×970×1315		
Top cover size	L*W*D (mm)	780×590×220 (triangle)	1080×740×220 (triangle)		
Volume (L) (including cover)		300L	700L		
Salt water tank volume		35L	58L		
Sample frame		6 pieces	8 pieces		
Number of templates		132	232		
Brine consumption		15L/d	25L/d		
Saturated barrel heating water consumption		30L/d	40L/d		
Cover opening method		Manual	Pneumatic		
Temperature		RT ~80°C			
Tolerance		≤±2°C			
Fluctuation		≤±0.5°C			
Drain		1-2ml/80cm²·h			
Spray Frequency		Continuous, weekly schedule			
Power		3Kw	4Kw		
Voltage		220V, 50Hz			
Packing siz	e (mm)	1800×1250×1450	1800×1250×1450		
Instrument water		Meet the secondary water standard stipulated in GB/T 6682-2008 water specification and test method standard for analytical laboratories. The water supply pressure is less than 0.5bar, and 1/4 "internal teeth of water supply interface are reserved for the equipment.(Note: distilled water or deionized water is required for the spray liquid, and the water consumption is 60L/24h for continuous spray.)			
Exhaust and drainage		The exhaust pipe of the equipment needs to extend to the outdoor designated position, and it needs to be opened in the wall near the installation of the equipment and led out of the room. The exhaust pipe can't condense water, so it needs to be kept unblocked, and the diameter of the exhaust pipe is ϕ 50 mm; The drainage pipe of the equipment shall be extended to the outdoor, and the drainage pipe shall be unblocked. The drainage outlet shall be lower than the drainage outlet of the equipment, and the drainage pipe diameter shall be ϕ 12 ".			
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