

Haida International Equipment Caibai No.1 Industrial Zone Daojiao Town, Dongguan City Guangdong Province China

Post Code: 523170

30 Days

SALES DEPT#:Accelerated Environmental Series	DATE
Quote#:	18 Jan 2015
REVISION#: 1	OFFERVALIDITY

To:

Sawyer Mak

ABC Ltd

Haida is pleased to submit the following proposal for your consideration:

Model	Description	QTY	Unit Price (USD)
HD-E808-60	Salt Spray Chamber (Internal size: 600*450*400mm)	1 set	
FOB Shenzhen cost			
Total Price			

Trade term:

EXW Dongguan, China

Lead time:

Shipment for the above equipments is 20 days upon receipt of down payment.

Payment term:

T/T 50 % in advance, balance payment before delivery of goods

Validity:

This quote is firm for 30 days

Warranty:

One-year warranty on all parts, labor is not covered. Warranty coverage include shipment.



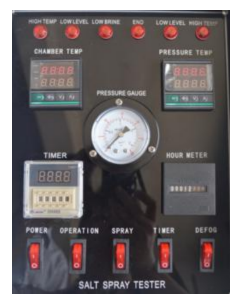
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EQUIPMENT DETAILS









Inner Chamber



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GENERL SPECIFICATIONS

Packaging Dimensions: (WxDxH) 1260*680*1250mm

Power supply source: single-phase, 220V±10%, 50Hz (can be appointed)

Gross Weight: 140kg

STANDARD PARAMETERS

Model	HD-E808-60	
Internal Size (W*D*H)	600*450*400mm	
External Size (W*D*H)	1060*580*1050mm	
Chamber material	P.V.C rigid plastic plate, thickness 8mm	
Sample tray	Diameter 10mm glass fiber rod, anti-rust V-shape plastic steel to make sure sample in 15~30 degree inclined	
Temperature Range	Room temperature ~ 55 ℃	
Temperature Fluctuations	≤±0.5℃	
Temperature Uniformity	≤±2°C	
Temperature Precision	±1°C	
Spraying method	Continuous and Periodic spray type	
Test Chamber Temperature	Salt Spray Method (NSS ACSS)35±1°C Corrosion-resistant Testing Method (CASS) 50±1°C	
Saturated air Barrel Temperature	Salt Spray Method (NSS ACSS)47±1°C Corrosion-resistant Testing Method (CASS) 63±1°C	
Brine Temperature	35℃±1℃	
Spray Quantity	1.0~2.0 ml / 80cm2 / hr	
PH value	Salt Spray Method (NSS ACSS6.5~7.2) Corrosion-resistant Testing Method(CASS)3.0~3.2	
Lab Volume	108L	
Brine Tank Capacity	25L	
Multiple Safety Protection Devices	Current discharge protection, over pressure protection, over temperature protection, over load fuse protection	
Accessories	Testing Salt/ Measuring tank/Nozzle Equipment x 1 set	
Air source	1HP Air pump (provided by buyer)	
Test criteria	ASTM B117-08, ISO 9227	



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Product Features

- 1, Durable 8 mm PVC construction, anti-corrosion and easy to clean.
- 2, Reservoirs with mixing system on stand.
- 3, Separate heating system apart from salt testing chamber to ensure accurate result and protect circuit.
- 4, Exposure zone lined with corrosion-resistant PVC sheets.
- 5, Clear cover allows viewing of test conditions.
- 6, Peaked cover prevents dripping of condensation onto samples.
- 7, Water seal and water level protection system.
- 8, Heated humidifying tower with air relief valve, adjustable tower tip to orient salt fog.
- 9, Automatic DI water fills to humidifying tower.
- 10, Digital temperature control.
- 11, Integral over-protection on heaters.
- 12, Low water cut-off protection on humidifying tower.

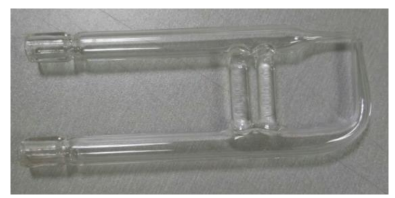
EQUIPMENT IMAGES



Sodium chloride (testing salt)



Measuring tank



Spray nozzle