



YUYANG INDUSTRIAL CO., LIMITED

China Manufacturer of Fire Testing Equipment

High Precision ASTM B117 Salt Spray Test Chamber 108L For Materials Surface Treatment





- **Product Details:**

- Place of Origin: **China**
- Brand Name: **YUYANG**
- Certification: **ISO-3768 3769 3770 ASTM-B117 B268**
- Model Number: **YY1001**

- **Payment & Shipping Terms:**

- Minimum Order Quantity: **1 set**
- Price: **Negotiation**
- Packaging Details: **Plywood Box**
- Delivery Time: **3-5 work days**
- Payment Terms: **T/T L/C Western Union**
- Supply Ability: **15 sets per month**
- Share to :

High Precision ASTM-B117 Environmental Salt Spray Test Chamber 108L

Detailed Descriptions:

Salt spray test chamber adapted to the surface treatment of various materials, including paint, electroplating, organic and inorganic coating, anode processing, antirust oil and so on, after these anti-corrosive treatment to test the corrosion resistance of their products.

Salt Spray Test Chamber Material:

- 1) Laboratory using PVC sheet, thickness 5 mm, the temperature reaches 80 degree Celsius;
- 2) Laboratory closure with high impact acrylic sheet, 6 mm thick;
- 3) Supplementary bottles of reagents attached to the water level perspective with hidden windows, clean easy, not easy to break;
- 4) Saturated air barrel using SUS #304 stainless steel barrel high pressure barrel insulation is best;
- 5) Laboratory basketball adopt flat indexing frame, adjustable angle, surrounded by mist side down exactly the same place the large number of test pieces.

Standards:

GB/T5170.8, GB/T2423.17, ISO-3768 3769 3770, ASTM-B117 B268, JIS-D0201, H8502, H8610 , K5400 Z2371

Specification:

| | |
|---------------------------|---|
| Model | HH801-108L |
| Test room size(WxLxH)(mm) | 600*450*400 |
| Machine size (WxLxH)(mm) | 1130*630*1070 |
| Lab temperature | NSS.ACSS 35°C ± 1 °C / CASS 50°C ± 1 °C |
| Saturator temperature | NSS.ACSS 35°C ± 1 °C / CASS 50°C ± 1 °C |
| Humidity | 85%~98%RH |
| Temperature range | ± 0.5°C |
| Salt spray subside | 1.0~2.0ml/80cm2/h |
| Power supply | AC220V 50HZ |

