

# Humidity Cabinet



## ASTM D 1748

ECHNOLOGIES

LINETRONIC

CE

Rust Protection by Metal Preservatives in the Humidity Cabinet. This test method is used for evaluating

the rust-preventive properties of metal preservatives under conditions of high humidity.

### LT/HC-250000/M Humidity Cabinet - ASTM D 1748

- Double wall thermostatic cabinet made of 18/8 stainless steel
- Hinged cover consisting of two layers of desized cotton cloth mounted on an aluminium frame
- Desized cotton cloth conforming to military specification MIL C-5646F
- Water level regulating system for automatic adjustment of the water level consisting of one 20 litres carboy, 2000 ml Erlenmeyer flask, glass and rubber tubing
- Low-level water device
- Air supply and metering system: • air filter
- · needle valve
- rotameter
- · pressure gauge
- · pressure regulator
- filtering trap and tubingTank equipped with draining tap
- Fank equipped with draining tap
  Electric heating with 2 armoured stainless steel immersion heaters
- Lin-Tech operating software Lab-Link running in Windows<sup>®</sup> ambient:
   TFT/LCD 8"
- resolution 800 × 640 and 16.2 M colours USB Port
- storage capacity for more than 60'000 analysis
- Temperature controlled by PID with over-temperature alarm and temperature sensor with provision for calibration

- Air flow rate automatically monitored
- Humidity sensor
- Rotating stage at 1/3 rpm geared by and electric motor for the suspension of 33 steel test panels by means of the suspension hooks
- Circular drip pan mounted
  on the rotating stage

## **Power Supply**

220Vac 50/60 Hz

## Dimensions

- cm 80 × 80 × 100
- Weight
- kg 60

## Accessories

- LAB-102-502: steel test panel
- LAB-102-504: dummy panel made of PMMA
- LAB-102-507/A: aluminium oxide cloth 240 grit, pack of 100
- LAB-102-508: silica sand, pack of 1 kg
- LAB-102-509: PH paper

#### **Spare Parts**

- LAB-102-515: desized cotton cloth
- LAB-102-510: air diffuser stones not certified
- LAB-102-503: suspension hooks
- LAB-110-020: heater
- LAB-140-002: PT100 probe