Salt spray Tester ETSP- SS series



General Features

- Test space and outer housing are made of non-corrosive material (Internal material PVC or
- Polycarbonate, External material: Stainless steel 304, Door material: PVC & Acryl)
- All piping for air/liquid are made of nylon or polyurethane material
- Unique salt spray atomizer to guarantee uniform salt spray distribution
- · Friendly, flexible, up-to date control and management systems
- Allows easy servicing and upgrades
- Oven networking connecting system (RS232/485)

Technical Features

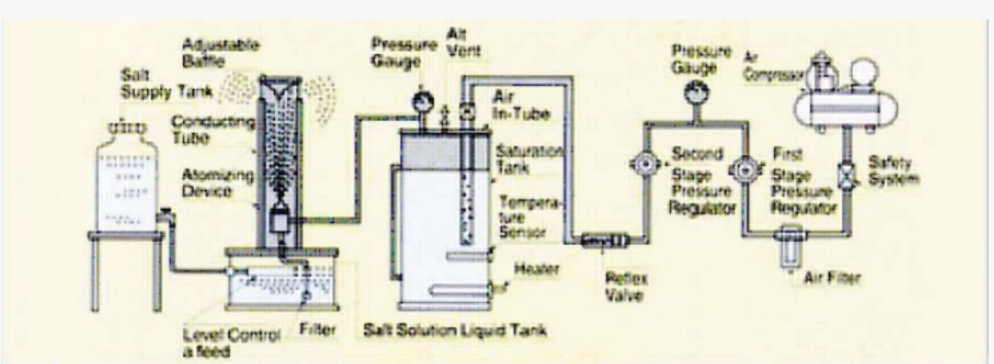
Temperature range	RT ~ +60 °C
Spray volume	1.5 ± 0.5ml/80cm/h
Atomizer	Fine fog of 5~20 micron droplet size
Filter/regulator	a filter cum air regulator, with pressure form 0~30 PS
Saturator	Non-corrosive, temperature controlled saturator, Automatic water level controller, Immersion heater
Input power requirements	230V ±10%, 380V ±10%, 50Hz/60Hz, 1Ph/3Ph (Changeable according to customer specification)

Microprocessor controller including self-diagnostics, warning message function

Technical Specifications

Model	Internal dimensions	External dimensions	Useful capacity
ETSP-SS 200	800x500x500 (WxDxH) mm	1400x700x1500 (WxDxH) mm	200 liters
ETSP-SS 480	1000x800x600 (WxDxH) mm	1600x1000x1600 (WxDxH) mm	480 liters
ETSP-SS 600	1500x800x500 (WxDxH) mm	2100x1000x1500 (WxDxH) mm	600 liters
ETSP-SS 1000	2000x1000x500 (WxDxH) mm	2600x1200x1500 (WxDxH) mm	1000 liters

Note Different size of chambers are available on user's demand



Options

- Chart recorder
- PH meter set kit
- Additional nozzle
- Demineralization unit
- Customization available