24. Q-Fog Corrosion Tester (MEL 2409)

- Laboratory simulation of natural atmospheric corrosion
- Can perform traditional salt spray, Prohesion, and most cyclic automotive tests
- Fully-adjustable relative humidity and precise control over ramp times
- Internal Solution Reservoir
- Precise Control of Fog Dispersion
- it is possible to cycle through a series of the most significant corrosion environments. Even extremely complex test cycles can easily be programmed with the Q-FOG controller.
- Internal shower function is also available for simulating acid rain.
- Spray droplets are much bigger, flow rates are much higher, and shower times are much shorter than the atomized mist in the Salt Fog Function.
- The CRH tester features an advanced cleaning feature for spray nozzles that prevents the clogging.
- This Corrossion tester can meets many standard. ASTM G85 A2 (SWAAT), ASTM B117, ISO 4623 *etc*.
- A DI water filtration system specifically for this device.

