

CYCLIC CORROSION TEST CHAMBER (CCT)



TECHNICAL DATA SHEET

Temperature Range

+25°C to + 80°C ±1°C

Humidity Range

Saturated condition

20% to 98% ±3% variable as per test condition

Fog Collection

0.5 to 2ml per hour

Control system

PID type OR Programmable Microprocessor based control system with touch screen for cyclic chamber

Systems & Control features

CFC free Hermetically sealed refrigeration system

Salt Spray Test

IS 9000, IS 5528, IS 6910, ASTM B 117, JIS 2371, UNICHEM, DIN ISO 9227 6270

Performance

Condensed water test as per ISO 6270

CASS Test

ASTM B 368

CCT

PV 1210, VDA 621-415, SAE J 2334, NES CCT - I/II/IV, Renault D 17: 2008 ECC1, GMW 14872

STANDARD TEST SPACE

MODEL	VOLUME (Litres)	W (MM)	D (MM)	H (MM)
CCT-1000	1000	1500	850	800
CCT-1500	1500	2000	1000	750

*Test Space can be provided as per customer requirement

*Appearance & Design of Chamber may vary depending on the internal dimensions