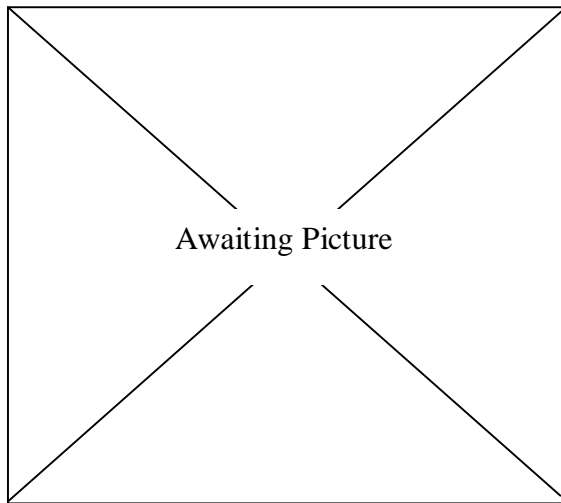


TEMPERATURE/HUMIDITY CHAMBER**TYPE CLIVE HURLEY – WO626**

A powerful temperature cycling chamber with water cooled single-stage compressor.

Specification

	<i>W (mm)</i>	<i>H (mm)</i>	<i>D (mm)</i>
Internal dimensions	1000	1000	1000
External dimensions	2500	2100	1630
Temperature range	-35°C to +100°C		
Thermal ramp rate	7°C/min average (TBC)		
Airflow direction	Side to side		
Rated voltage	415VAC/50 Hz/3 phase + N		
Rated current	64A/ph		
Water Supply	5.23m ³ /h (allowing for a 0.25hr drop through condenser)		
Compressed Air	60-100psig 6-8cfm		
Nominal chamber weight	1600 Kg approx.		
Features:	2 x Cable port 75mm dia each Window with interior light 2 off shelves		