

THERMAL STRESS CHAMBER**TYPE TSS/CYCLONE/600/-40/ME/LN**

A powerful modern temperature cycling chamber, fitted boost heaters and liquid nitrogen (LN2) boost cooling to allow 10°C/min heating and cooling ramp rates.

Specification

	<i>W (mm)</i>	<i>H (mm)</i>	<i>D (mm)</i>
Internal dimensions	600	600	600
External dimensions	1560	1810	1230
Temperature range	+150°C to -40°C (+150°C to -70°C with LN2 boost)		
Heating rate	10°C/min		
Cooling rate	2°C/min (10°C/min with LN2 boost)		
Airflow direction	Side to side		
Rated voltage	400VAC/50 Hz/3 phase + N		
Rated current	32amps/ph		
Rated power	20 kW		
Nominal chamber weight	750 Kg		
Features:	50 mm cable port (left side) Product protection RS485 comms		