

**THERMAL SHOCK SYSTEM (2-Chamber)
MODEL ESPEC TSE-11**



A specialist floor-standing chamber designed for Thermal Shock testing using two chambers, one hot and one cold, and a lift to move the products between them.

Specification

| | <i>W (mm)</i> | <i>H (mm)</i> | <i>D (mm)</i> |
|---|---------------|---|---------------|
| Internal dimensions (Test Space) 125ltr | 320 | 148 | 230 |
| External dimensions (max.) | 680 | 1625 | 1050 |
| Operating temperature range | | | |
| Hot Zone | | +60°C to +200°C | |
| Cold Zone | | -65°C to 0°C | |
| Temperature programmer | | SCP-220TS (to 1000 cycles) | |
| Load Capacity (evenly distributed) | | 2Kg (for 5 min recovery at +150/-65°C) | |
| Rated voltage | | 400V AC 3-phase (3/N/PE) 50Hz | |
| Rated maximum current | | 17 amps/ph | |
| Cooling | | Integral, Cascade air-cooled compressor | |
| Total chamber weight | | 390 Kg | |
| Airflow | | Ducted, forced air. | |
| Additional features | | Product Protection Cable port | |