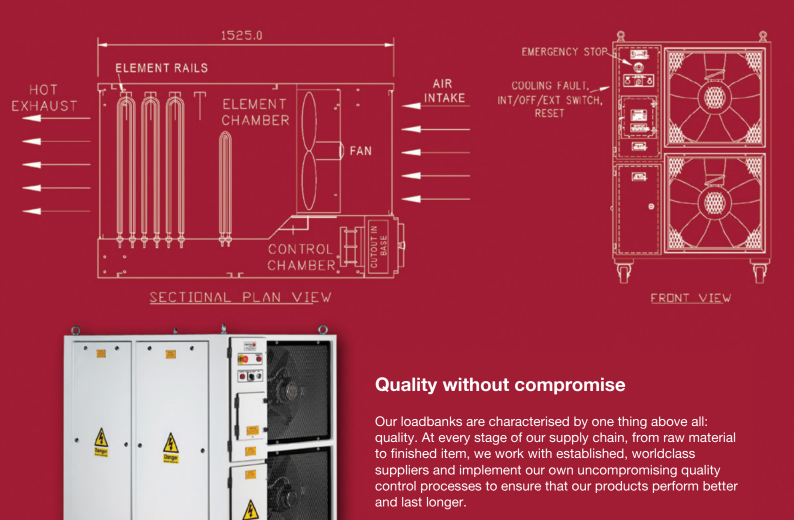


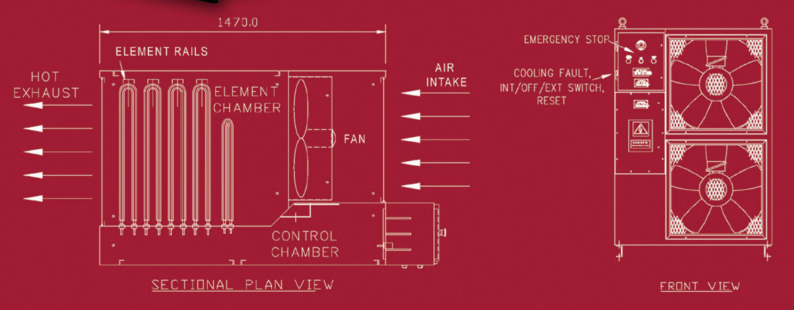
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ESTABLISHED 1949

Datasheet: 400 - 700kW Loadbank Range

| Description | | | | | | |
|---|-------|----------------------|---|--|-----------------|--|
| Model | | Transp | ortable | Fix | ed* | |
| Country of Origin | | | United Kingdom | | | |
| Max Capacity - Packaged Loadbank | | | 400kW - 700kW | | | |
| Voltage Max - Continuous Operation | | | 380V - 415V | | | |
| Operating Frequency Range | | 50Hz | | | | |
| Phases | | 3ph | | | | |
| Wires (Star Connection) | | | 4 | | | |
| Load-Step Resolution @ Design Voltage | | | 1kW | | | |
| Voltage Tolerance (Short Term Operation) | | +5% | | | | |
| Load Element Tolerance | | +/-5% | | | | |
| Elements | | 80/20 | 80/20 nickel chrome resistance wire | | | |
| Insulation Test | | 500V | | | | |
| Auxiliary Supply Voltage | | | 380V - | - 415V | | |
| Auxiliary Supply Current | | 32A | | | | |
| Operating Frequency Range | | 50Hz | | | | |
| Phases | | | 3 | ph | | |
| Load Connections | | M16 Copper Busbars | | | | |
| Protection | | The | Thermal Emergency Cut Out | | | |
| | | | Air-Flow Switch | | | |
| | | | Fan Overload | | | |
| | | | Emergency Stop | | | |
| Control Voltage | | Sel | Selectable - Test or Auxiliary | | | |
| Cooling Method | | Ford | Forced Air Cooling (Horizontal) | | | |
| Air-Flow (Approx.) | | | 480m ³ /min | | | |
| Load Switching Category | | AC-1 Resistive | | | | |
| Load Switching Contactor Type | | 3 Pole AC Contactors | | | | |
| Rated Maximum Ambient Temperature Opera | ation | +50°C / +122°F | | | | |
| Rated Minimum Ambient Temperature Operation | | | -20°C / -4°F | | | |
| Rated Maximum Relative Humidity | | | 95% RH | | | |
| Altitude Rating | | | <500m [m.a.s.l.] | | | |
| Enclosure | | Sheet Steel | | | | |
| Finish | | RAL9002 Grey White | | | | |
| Control Chamber IP Rating | | IP55 | | | | |
| Lifting | | | Lifting Eyes x4 | | | |
| Enclosure Dimensions | | Castors | Channels | FLB | Fixed * | |
| Length (Approx.) | mm | 1575 | 1575 | 1575 | 1745 | |
| Width (Approx.) | mm | 1040 | 1040 | 1040 | 1040 | |
| Height (Approx.) | mm | 1635 | 1556 | 1662 | 1556 | |
| Total Weight (Approx.) | kg | 620 | 630 | 670 | 650 | |
| Loadbank Control Systems | | | | | | |
| Control | | KCS | | MCS | | |
| | | KCS100H - | 10m Lead | PC Softwa | re or LC80 | |
| Optional Extras: | | VIP - Pow | VIP - Power Meter Modbus | | lbus | |
| | | KCS100 | KCS100L (Local) | | | |
| | | KCS100B | (Remote) | | | |
| | | ROSTOON | (Hornoto) | | | |
| | | Extendabl | . , | Extend - | Standard | |
| Load Connection Type | | | e System | Extend - nd/or Delta | Standard | |
| ••• | | Extendab | e System 1-Phase a | | | |
| Frequency / Connections | | Extendabl | e System 1-Phase and Iz and 3-W | nd/or Delta | tion | |
| Frequency / Connections Control Extension Cables | | Extendabl 60H | e System 1-Phase and 1z and 3-W 50m or 100 | nd/or Delta lire Connect | tion า | |
| Frequency / Connections Control Extension Cables Transportation | | Extendabl 60H | e System 1-Phase and 1z and 3-W 50m or 100n 4-Wheel Tra | nd/or Delta lire Connect m Extension | tion า | |
| Load Connection Type Frequency / Connections Control Extension Cables Transportation Load Connections Protection Cover | | Extendabl 60H | e System 1-Phase and 1z and 3-W 50m or 100n 4-Wheel Tra Powe | nd/or Delta 'ire Connect m Extension ailer Mount | tion n ed | |
| Frequency / Connections Control Extension Cables Transportation | | Extendabl 60H | e System 1-Phase and 1z and 3-W 50m or 100n 4-Wheel Tra Powe Loadbank | nd/or Delta l'ire Connect m Extension ailer Mount rlocks | tion n ed | |





1300 MAC GEN (1300 622 436)

www.macfarlanegenerators.com.au

MELBOURNE

136 Fairbank Road, Clayton South, VIC 3169 Ph: 03 9544 4222

Mon - Fri 7.30am - 5pm Sat 7.30am - 12pm

SYDNEY 1 St James Place, Seven Hills, NSW 2147 Ph: 02 9899 6699

Mon - Fri 7.30am - 5pm

BRISBANE

31 South Pine Road, Brendale, QLD 4500 Ph: 07 3205 6333

Mon - Fri 7.30am - 5pm

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