





#### Crestchic Loadbanks WORLDWIDE LOADBANK SPECIALISTS

### Transportability

Supplied with heavy duty swivel castors for ease of transport or without castors for fixed installations. Optional forklift base.

### Weather Protected

Designed for outdoor use, weather protected rigid IP55 construction.

# Load Switching

1kW switching resolution.

# Longevity

Stainless steel enclosed elements consisting of 80/20 nickel chrome resistance wire for long service life.

### Reliability

12 months warranty.

### Support

Full range of accessories (i.e. cables, cable guards etc.).



### LOADBANK SPECIFICATIONS

6,000 CFM, designed

Maintains maximum capacity

in ambient conditions up to 50° C

for the outdoors.

**Parameters** 

and 100% humidity.

Air Flow

### Capacity

240/415V, 50 Hz, 1.0 PF.

#### **Design Voltage**

415 volts. 50 Hz Other voltages and frequencies available on request.

#### Dimensions

1276mm (h) X 1048mm (l) X 875mm (w) 230 KG

#### Cooling

Two fans, forced air cooling. Comes with electrical interlocking system and Thermal sensors for safe operations.

#### Resistors

Load is provided by groups of totally enclosed resistor elements consisting of 80/20 nickel chrome resistance wire centred in a finned stainless steel

tube filled with compressed magnesium oxide to

ensure rapid heat transfer. VIC Office: 136 Fairbank Road, Clayton South, VIC 3169 Tel.: 03 9544 4222 Fax: 03 9543 7138 NSW Office: 1 St James Place, Seven Hills, NSW 2147 Tel.: 02 9899 6699 Fax: 02 9899 8048

QLD Office: 31 South Pine Road, Brendale, QLD 4500 Tel.: 07 3205 6333 Fax: 07 3205 6344

Power Anywhere, Anytime 1300 MAC GEN (622 436)

# Load Switching

The KCS control system allows loads to be switched to any value between zero and the maximum capacity of the load bank with 1kW switching resolution.

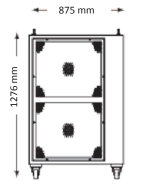
WWW.MACFARLANEGENERATORS.COM.AU







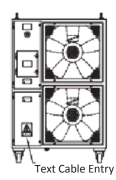
# 150kW Loadbank





**Rear View** 

Left Side View



**Front View** 

Text Cable

**Element Access Door** 



A

### LOADBANK SPECIFICATIONS

#### **Control Terminals**

Three available control terminals for use with KCS control system are:

- KCS100R which is a handheld remote terminal,
- KCS100L is a control terminal mounted on the loadbank,
- KCS100D is a control terminal designed for flush mounting on customers' generator control panel or separate wall mounting.

#### Load Terminals

Brass terminal studs and bolts provide terminations for load cables. A one third rated neutral is provided. Fixed installation loadbanks are provided with a cable box and undrilled gland plate, transportable units have Terminations behind an access door with an open cable entry in the bottom of the enclosure.

#### Options

Base Load; Load Tracker; Phased Rotation Indication; Auxiliary Internal/External; Fan Auto Reverse; Fork Lift Base; System Extend; Military Connectors; Laptop Computer Control and Monitoring.

Materials and specifications are subject to change without notice.

VIC Office: 136 Fairbank Road, Clayton South, VIC 3169 Tel.: 03 9544 4222 Fax: 03 9543 7138 NSW Office: 1 St James Place, Seven Hills, NSW 2147 Tel.: 02 9899 6699 Fax: 02 9899 8048 QLD Office: 31 South Pine Road, Brendale, QLD 4500 Tel.: 07 3205 6333 Fax: 07 3205 6344

Power Anywhere, Anytime 1300 MAC GEN (622 436)





WWW.MACFARLANEGENERATORS.COM.AU