



1000kW Loadbank



Built for Transport

Galvanised base with Forklift pockets

Weather Protected

Designed for outdoor use, weather protected to IP55

Reliability

Highly reliable unit

Comprehensive Support

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



LOADBANK SPECIFICATIONS

Air Flow

Capacity

1000kW @ 415 volts, 50 Hz, 3 Phase, 1.0 PF.

Design Voltage

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

System Extension

System extension for larger loads possible

Weight 1140 KG

Auxiliary Power

Loadbank control and cooling system can be supplied by either the power source being tested or from a separate auxiliary supply

Noise Level

Side intake, 36,000 CFM

85 dba @ 1 metre

Cable Connections

Cable termination chamber within the enclosure is fitted with bus-bars and M16 brass nuts and bolts for connection of load cables

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

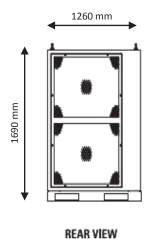
Power Anywhere, Anytime 1300 MAC GEN (622 436)

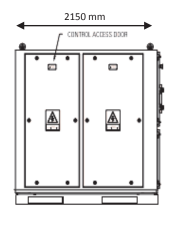


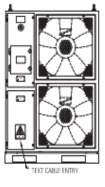


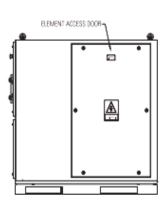


1000kW Loadbank









LEFT SIDE VIEW FRONT VIEW

RIGHT SIDE VIEW

LOADBANK SPECIFICATIONS

Control

The loadbank is controlled via a small portable Controller (KCS100H) which allows any load to be applied within a resolution of 1.0kW

Instrumentation

The unit is fitted with a VIP396 Multi-Panel meter. This provides readings of voltage, current, power and frequency.

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)

