



2.5 mVA Resistive/Reactive Load Bank



Customisable Load

Can handle larger load with system extension

Reliability

Comprehensive Support

Range of accessories plus options (i.e. cables, cable guards etc.), with PC data logging capabilities.



LOADBANK SPECIFICATIONS

Capacity

2.5mVA/ 2.5mW @ 415 volts, 50 Hz, 3 Phase.

Design Voltage

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

System Extension

System extension for larger loads possible

Control System

Hand-held, manual or remote PC control systems

Ambient Parameters

Maintains maximum capacity in ambient conditions up to 50° C

Fan and Control Power

Via main bus or 70 amp, 415 volt, 3 phase external auxiliary supply

Air Flow

Side intake, top exhaust

Load Steps

A switching resolution of 1kW, 1kVAR is maintained at all loads up to 2.5mVA

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

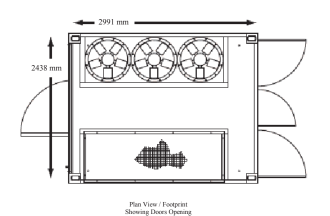
Power Anywhere, Anytime 1300 MAC GEN (622 436)

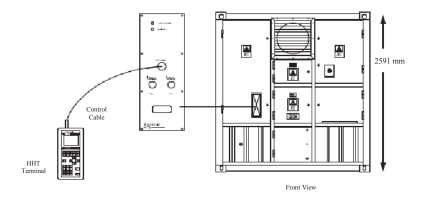


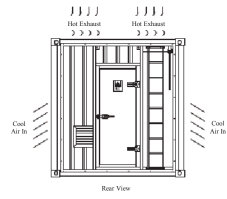


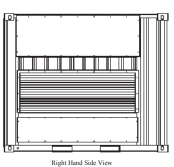


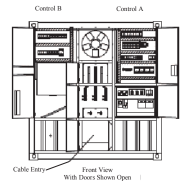
2.5 mVA Resistive/Reactive Load Bank

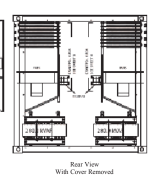












LOADBANK CONTROLLER SPECIFICATIONS

KCS

Factory mounted manual control system, thumbwheel switches for adding or removing kW and PF, analogue ammeter for each phase, and analogue voltmeter with a selector switch for each phase

HHT-100

Hand-held controller to run manual load tests, automatic load tests, and control the load bank from a distance.

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)

