

Resistive / Reactive Load Bank 6.0 MVA



50Hz - 60Hz Capable

10'x 20' ISO Container

Ultra Compact Weather Proof Enclosures

- Ultra Compact Weather Proof Enclosures

Excellent Control Options

- Control via laptop computer or hand held controller

Programmable with printed documentation

- Program your load test in advance
- Record and save test data for end users

Flexibility

- Load banks link together with one control cable to work as one unit with one set of controls.
- Minimum load steps of 1 kW and 1 KVAR
- Fully adjustable power factor

Unmatched transportability

- Designed to withstand the rigors of portable applications and severe operating environments
- ISO packaging for overseas shipping
- Fork Pockets

6.0 MVA Resistive/ Reactive - Load Bank

Capacity

6.0 MVA/4800 @ KW 480 volts,
60 Hz, 3 phase, 0.8 PF
Units are linkable for larger loads

Design Voltage

480 volts, 60 Hz
May be used in lower voltages and
50 Hz at reduced capacity
Transformers available to test high voltage

Control System

Controlled via hand held controller on PC
with printed documentation

Minimum Load Steps

1 kW, 1kVAR

Ambient Parameters

Maintains maximum capacity in ambient conditions
up to 120°F, and 100% humidity

Fan and Control Power

Via main bus, or 100 amp, 480 volt, 3 phase external
source

Enclosures

20' ISO weatherproof container

Air Flow

Side intake, top exhaust

Dimensions

6.0 MVA-Height:8.5', Width:10.0'
Length: 20.0', Weight: 38,376lbs.

Dimensions / Rendering

