

Mobile Load Banks for Generator Testing

These mobile load banks are designed for easy use during generator, electrical, and marine load testing. Models provide resistive load from 0 to maximum, with step load and variable adjustment.



ADDITIONAL IMAGES



Product Overview

Professional Mobile Load Bank

This heavy-duty mobile load bank is engineered for rigorous generator testing and commissioning. Featuring a robust NEMA1 enclosure with integrated cooling and safety systems, it provides a stable, controllable load for verifying generator performance. Designed for portability, the unit includes swivel casters, forklift pockets, and top-mounted lifting eyes for easy deployment in various industrial settings.

Physical Construction

Enclosure Rating	NEMA1
Mobility Features	Swivel caster wheels, Forklift accessible, Top-mounted lifting eyes
Dimensions	1700 x 2920 x 1900 mm
Weight	2690 kg

Cooling & Electrical

Cooling Method	Vertical Forced Air
Blower Units	4 units
Voltage Tolerance	±15% of rated AC voltage
Frequency Compatibility	50Hz, 60Hz

Load Control

Load Switch Configuration

- 12
- 30
- 30
- 60
- 60
- 120
- 120
- 120
- 120
- 120
- 120
- 120

Resistor Elements

Metal sheathed, high grade nickel resistance wire with cooling fins

Monitoring & Connectivity

Digital Metering Functions

Amperage • Voltage • KVA • KW • Data Logging • PC Connectivity • Printing