

# MHM LOAD BANK 2

## 7.5kVA Generator Portable Load Bank

This portable dual voltage generator load bank is an essential piece of generator test equipment, designed to offer portable, easy, simple and efficient voltage, frequency and amperage load testing of a generator.

Tests up to  
**7.5kVA**

### Features

- Maximum test load: 7.5kVA / 6kW (230v + 110v)
- Load bank tester displays voltage (v), frequency (Hz) & amperage (A) under both load and no-load conditions
- Lightweight, portable, housed in secure box and complete with carry handle
- Plug and play connectivity

### Benefits

- Ideal to load & test a fleet of generators up to 7.5kVA
- Allows test engineer to ensure correct setting of generator
- Ideal for workshop or mobile engineer
- Load bank comes complete with 1 x 230v (32A – 1.5m) + 1 x 110v (32A – 1.5m) generator to load bank test leads



**IMPORTANT NOTE:** This load bank tester will load and test the generator. No further equipment is required.

### Specification

Performance		Single Phase Power (230V)	7.5kVA/ 6kW
Single Phase Power (110V)	7.5kVA/ 6kW	Three Phase Power (400V)	7.5kVA/ 6kW
Dimensions			
Length: 495 mm	Width: 220 mm	Height: 550 mm	Weight: 12 kg

Test Leads Configuration (1.5m)	1ph (230V)		1ph (110V)	
	32A	16A	32A	16A
MHM Load Bank 2	1 x Plug	–	1 x Plug	–

For more details call **MHM TODAY**  
on **0808 168 9099**

Email [sales@mhmplant.com](mailto:sales@mhmplant.com) or visit us at [www.mhmplant.com](http://www.mhmplant.com)



Designed and Built in the UK

