

Load banks are essential for maintenance to ensure your generator performs to required engine wattage. Normally a generator runs at a level less than its rated output; therefore a load bank test provides an artificial load to ensure the generator is running at the correct wattage if needed.

Load banks have a wide variety of applications such as: Generator servicing, generating set exercising and / or testing, keeping generating set above minimum loading (load shedding), battery discharge and UPS systems exercising, and /or testing to reduce 'Wet Stacking' problems and ground power testing.

## Resistive Load Bank 100Kw 415/240V

## **Operation Condition**

- · Ambient Temperature: -10°C -50°C.
- · Ambient humidity: 90% no-condensing
- · Altitude: 5,000 feet above sea level.
- $\cdot$  Continuous duty cycle without limitations.

## Construction

- Galvanized steel is utilized for superior heat deflection and corrosion protection.
- Maintainence doors allow easy access to control panel, switchgear and power connections
- Stainless steel mesh screens of main air inlet and outlet to protect against hazardous parts.
- Top four lifting points and bottom forklift holes are both available.

## **Protection**

- Emergency stop gives full isolation of the fan and control supply.
- The fan motor is fully protected with breaker and a thermal overload.
- Over temperature detector is fitted to protect against overheating in the resistive duct, switchgear panel.
- · Cooling fan fault detector is used to monitor fan status and air flow direction.
- Each step load and its associated contactor are protected by a mini breaker.

#### Test

· Before shipment, all load banks have been strictly inspected and load tested.

#### Elements

• Stainless steel tube resistor with wind cooling which are insulated with heavy-duty, high temperature ceramic insulators.

#### **Function**

#### · 7" HMI Instruments Display

Volts, Hz, Ampes, Kw, Kva, Pf, kWh, kVAr, Temperature

- · Manual switching controls for each load step and lamp indicators.
- · PLC logic control
- Remote stop function is used to immediately shed load. In situations where the generator is used as a simulated load for standby generators If mains' power failure occurs,

the load bank can remote stop and reverse the capacity of genset for back up power supply

- Audible and visual alarm for over temperature and cooling fan fault.
- · Fault reset and lamp test function.
- · Auto Load Share Mode

Reading the CT signal from the generator to automatically increase and decrease the load step of the load bank to keep generator running a safe load range

#### Installation

- The load bank is mounted on to galvanised mounting rails.
- · Trailer mounting (optional).

### Warranty

All equipment carries full manufacturers'
3 year warranty

#### Documentation

- · Operation & maintenance manuals provided
- · Wiring diagrams

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# **Specifications**

Model	<b>BDM</b> -100KW			Sound level	dB(A)	89
Capacity	kW	100		Dimensions	Length(mm)	1560
Frequency	Hz	50			Width(mm)	1160
Voltage	V	415/240			Height(mm)	1290
Max.current	Α	150		Weight	kg	620
Phase		3		Airflow	m <sup>3</sup> /s	2.4
Power Factor		1		Terminals per phase		M12
Manual Load Step Decade (Kw)		1,2,2,5,10,20,20,20 (fixed)				

Materials and specifications are subject to change without notice.

