AC6 Series AC6 Load bank



Light weight, compact load bank providing 6kW of load capacity, with a manual control interface.

Key features

Portability

Easy to use

At 12kg this lightweight, compact unit with lifting handle is highly portable. It neatly fits into site vans for convenience, and is easy to carry to the test locations.

Simple manual control interface enables fast set-up. Analogue meters in the AC6 provide clear real-time display of the voltage, current and frequency.

Cable stowage

With an integrated compartment to stow the supplied connection cable(s) the AC6 does not take up a lot of space a single piece of equipment either when in use or when being stored.

Site ready

The dual voltage (110V and 230V) version of the AC6 provides the convenience of ready to test performance of both 110V equipment and standard 230V supplies.

Optional extras

- Supply cables made to order to the desired length and • with supply side connection method to suit the intended use.
- **PVC storage cover -** available for protection during trans-• port or storage.



Voltage rating options

The AC6 is available in 2 standard versions with the following voltage ratings:

Dual; 110V and 230V Single; 230V only

Both versions are suitable for frequencies of 50Hz or 60Hz. Other voltages and frequencies are available on request.

Power ratings

	110V AC 1-phase	230V AC 1-phase
Maximum capacity, kW	3.3	6
Load step resolution, kW	0.30	0.33

Control and ventilation

Manual controls	6 x Load section toggle switches Single; 1 x on/off MCB switch Dual; 1 x 110/off/230 rotary selector switch
Control interface	Manual control (described above) 1 x Analogue volt meter 1 x Analogue frequency meter 1 x Analogue current meter
Cooling	Forced convection, horizontal cooling
Fan(s)	1 x AC axial type
Control supply	230Vac 1-phase
Source	Internal, taken from supply under test

Connection interfaces

Load connections Single; 1 x 1.5m integrated lead with 230V 32A IEC60309 inline socket (1P+N+PE)

Dual; as single plus 1 x 1.5m integrated lead with 110V 32A IEC 60309 inline socket (1P+N+PE)

Operating environment

Suitable for	Indoor use only
Ambient temperature	-10°C to 50°C
Humiditity	95% RH
Ingress protection	IP20

Construction

Resistor elements	Wound steel tape
Element material	High grade stainless steel
Enclosure	Aluminium, painted RAL9002 grey
Portability	1 x protective lid with integrated carry handle

Weight and dimensions

See general arrangement drawing reference 161471

Length, mm	495
Width, mm	220
Height, mm	550
Weight, kg	12

Safety

Electrical	Short circuit protection via MCB(s)
protection	

Testing and standards

Every unit is subjected to routine testing before dispatch, including functional operation, electrical insulation testing and visual inspection.

Declaration of conformity document reference: 161472



Documentation

Supplied with an operation and maintenance manual and routine test report as standard.

Training and support

Training can be provided by the manufacturer at our headquarters or on-site, please contact our support team to find out more.

Warranty

The equipment is covered by a 12-month warranty.

