# **AC100 Load bank**



Heavy-duty, robust load bank providing 98.75kW of load capacity, with analogue power metering.

# **Key features**

## **Portability**

The heavy duty castors and handle and make this unit easy under test using Powersafe to move close to the supply under test. In addition, the narrow width of 670mm makes it possible to pass the unit through door ways.

# Easy to use

Easy connection to the supply connectors. The power connections are located to the the unit on-site side of the control panel so that operators can stand comfortably in front of the load bank.

#### Site ready

The rugged internal stainless steel frame provides a solid base on which to manoeuvre

#### **Meter points**

Voltage and current banana plug test points provide an easy way to connect external metering eqipment of your choice.

# **Optional extras**

- Supply cables made to order to the desired length and with supply side connection method to suit the intended use
- Protective PVC cover available for additional protection during transport or storage.
- Anchor bolt mounting plates available for fixed location
- Measurement leads with plugs for voltage and current feed to external meter.



# **Ratings**

	3 - phase	1-phase
Voltage, V AC	400	230
Frequency, Hz	50	50
Maximum capacity, kW	98.75	32.9
Load step resolution, kW	1.25	0.42

Other voltages and frequecies available on request.

## Control and ventilation

Manual controls 16 x on/off push buttons for load

sections and control (fan); 1 x Phase selector rotary switch for voltage measurement; 1 x Phase selector rotary switch for current measurement;

Emergency stop

Control interface Manual Control (described above)

> 7 x Load section lamps 1 x Control fan healthy lamp 1 x External supply source lamp 1 x Analogue Volt meter 1 x Analogue frequency meter 1 x Analogue current meter

Cooling Forced convection, vertical orientation

Fan(s) 1x AC axial type

Control supply 230V AC 50Hz 1-phase

Internal (supply under test) or external Source

supply (automatic, when connected)

## Safety

Electrical protection Over current and short circuit

fuse protection

Thermal protection Thermostat cut-out

#### Connection interfaces

Load connections 4 x Powersafe sockets (3P+N)

1 x PE M 12 Stud connection

External control

supply

1 x C 14 socket (L+N+PE)

Measurement

points

2 x 4mm banana sockets for voltage measurement

2 x 4mm banana sockets for current measurement

#### **Operating environment**

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

#### Construction

Ingress protection

Resistor elements Wire coils (sheathed)

Element material Stainless steel

Main enclosure Aluminium, painted RAL 9002

IP20

Internal base frame Stainless steel, un-painted 2B

Portability 1 x Push/pull handle

4 x Heavy duty castors

# Weight and dimensions

See general arrangement drawing reference 161475

Length, mm 1040 Width, mm 670 Height, mm 940 Weight, kg 123

#### 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: 161476





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.

CRESSALL RESISTORS