# AC500 Load bank



500kW load bank with integrated touchscreen control system providing the ultimate way to verify an electrical supply.

### **Key features**

### Advanced interface

The unique Digiload control system provides detailed insight into how the supply under test responds to load changes. All test data is recorded within the system and is exported instantly in .csv format when connecting a USB flash drive. The integrated touchscreen interface can be used to manually change the load power level or setup an automated schedule of load steps. Once created, load step with real time measurements sequences can be saved and recalled at any time.

#### Quick set up

Powersafe connectors fitted to the main load terminals make connection to the supply under test simple, fast and secure. The power connections are located away from the control panel so that operators can stand comfortably in front of the load bank without tripping over cables. With power connected, the 7" intuitive touchscreen interface enables load to be applied rapidly, displayed immediately.

#### **Portable**

Transport to any location with integrated fork lift points. Move around on-site using heavy duty castors, which are included as standard. The optional lifting frame provides additional protection to the top of the equipment enclosure and lifting eyes for use when moving the unit with a crane. Alternatively, the design can be installed in a fixed location, when requested, the heavy duty castors are replaced with mounting brackets with holes for anchor bolts.

#### **Robust construction**

The resistor elements used are from our catalogue of highly robust industrial wire coil and stamped grid technologies using stainless steel. The construction puts the cooling airflow in direct contact with the conductor surface to maximise heat transfer, thus providing the longest possible operating life for the elements. With a decades of service in industry, electricity transmission and distribution systems the element technologies provide the highest level of reliability for our product.

# **Optional extras**

**Remote Control** – the Digiload Remote provides the ability to control a load bank via a wired connection. It can also be used as the single point of control for a network of load banks. Housed in a rugged IP66 case it includes a 10" touch screen, emergency stop and 2 x USB data ports.

Network capability – when this hardware capability is enabled the load bank can be connected with other load banks via Ethernet to create a network.

Protective PVC storage cover - available for additional protection during transport or storage.

Supply cables - made to order to the desired length and with supply side connection method to suit the intended use.

Anchor bolt mounting plates - available for fixed location installation.



# **Voltage rating options**

The AC500 is available in 3 standard versions with the following voltage ratings:

400 415 480

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

### Power ratings (all versions)

	3-phase	1-phase
Load step resolution, kW	25	8.33
Maximum capacity, kW	500	166.7

## **Control and ventilation**

Manual controls System on/off pushbuttons, supply

rotary selector switch, emergency stop

Control interface 7" touch screen display

Cooling Forced convection

Fan(s) 1 x 8.9kW AC fan, axial type

Control supply 3-phase AC, voltage to suit version

Source Internal (supply under test) or external

supply.

#### Safety

Electrical protection Over current and short circuit

fuse protection

Over voltage protection (via control system)

Thermal protection PT 100 monitoring (load and

control compartments)

PT100 healthy status

Airflow status

### **Connection interfaces**

Load connections  $4 \times Powersafe sockets (3P + N)$ 

1 x PE M 16 Stud connection

External control

supply

1 x EN 60309 3P+PE 16A

Data downloads 2 x USB Type A

Networking/Remote 2 x RJ45

#### **Operating environment**

Suitable for Outdoor use

Ambient temperature -10°C to 50°C

Humiditity 95% RH

Ingress protection IP23 Load enclosure

IP54 Control cabinet

#### Construction

Main enclosure

Resistor elements

Stamped grid and wire coils

Element material

High grade stainless steel

Heat die gelyggiend steel

Base platform Hot-dip galvanised steel

Dual layer; galvanized sheet steel, painted RAL9002 grey

Portability  $4 \times \text{heavy duty castors } (2 \times$ 

braked), fork lift pockets, optional lifting frame includes  $4 \times 10^{-5}$ 

lifting eyelets

# Weight and dimensions

See general arrangement drawing reference 161480

Load bank only	with lifting frame
1380	1476
800	896
1353	1503
310	370
	1380 800 1353

## 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: 158731





#### **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.

CRESSALL RESISTORS