

### **OREN-AC380V-100KW-R Resistive AC Load Bank**



#### Why need load bank testing

It is really critical to ensure that your standby power supply system say UPS(uninterrupted power supply), battery bank, generator, transformers, inverter etc which especially located in harsh, dusty or corrosive environment working in good condition, when you need them most, if switched to be loaded

when the main power supply in maintenance procedure or stop abnormally.

Such power supply systems could fail without proper preventative maintenance. OREN provides a whole range of custom preventative maintenance products solutions for your UPS systems, generators and many more to ensure constant uptime for your power systems and make you prepared for anything. Downtime could also be reduced by regular maintenance and thorough inspections which are the key to power supply systems maintenance.



OREN AC load banks could help highlight a large range of faults on the power supply systems it test. The first goal achieved when testing with OREN AC load bank is to ensure your power supply system is reliable or not by validating the power systems' outputs to its technical specifications. The underlying question that OREN series AC load bank could answer you is--"how is my power supply systems constant uptime(technical performance) ?" The load bank also tests that the power supply system is not faulty, no faults in construction and components reliable, that the aging of the power supply system is in line with expectations and that there are no pending breakdowns or early signs of wear and tear.

OREN series AC load bank testing offers you whole solutions of predictive failure analysis for UPS(uninterrupted power supply), generator, transformers, PV system, inverter etc, to validate the condition and output of such power systems comprehensively. Integrated AC & DC load bank could be made in one unit or separately with different load voltages as per your need for different applications. Our solutions includes (click to view more):



- A、 RCD AC Load Bank(RCD)
- B、 Pure Resistive AC Load Bank(R)
- C、 Rack Mounted AC/DC Load Bank
- D、 Resistive and Inductive AC Load Bank(RL)
- E、 Resistive, Inductive and Capacitive AC Load Bank(RLC)

#### About OREN load banks resistor

Highly reliable and durable new alloy resistor is used for the OREN'S AC & DC load bank. It is thermal shrinkable and seal installed in the stainless steel pipe, whose surface with insulated heat sink. The resistor is moisture-proof, anti-corrosion, good heat dissipation, high insulation resistance, safe and reliable.

#### **OREN load bank control modes**

Two control modes available for OREN AC load banks: The local panel control mode and the remote control mode by PLC through PC software. Local control mode will be locked once load bank is switched to remote control mode. By applying the PLC, we could make load bank an intelligent test system, load power curve could be preset through PC software and all electrical parameters of EUT(equipment under test) including current, voltage, apparent power, active power, reactive power,



power factor, frequency and warning info could be achieved automatically by the PC software and displayed by load bank digital meter. Up to 15 load banks at most could be parallel controlled by PC software which generating the test tables, curves and standard test report.



| Technical Specifications |  |  |
|--------------------------|--|--|
| Model                    | OREN-AC380V-100KW-R Resistive AC Load Bank       |  |
| Load Element             | Alloy resistors                                  |  |
|                          | AC380V 3 Phase 4 Wire                            |  |
| Load Voltage             | AC220V single phase                              |  |
|                          | 100KW for AC380V 3 Phase 4 Wire                  |  |
| Load Power               | 34KW for AC220V single phase                     |  |
|                          | Load steps for phase A/B/C:                      |  |
| Load Steps               | 100W/200W/200W/500W/1KW/2KW/2KW/3KW/5KW/10KW/10K |  |
|                          | W  |  |



| Power Factor     | PF=1  |
|------------------|---|
| Load Accuracy    | ±5%   |
| Display          | voltage, current, power, reactive power, energy, frequency,   |
|                  | displayed by digital meter  |
| Power Supply     | 220V(±10%) 50HZ, single phase   |
|                  | Manual control by MCBs, push button switch  |
| Control Mode     | Remote control by PLC through PC software(optional)   |
| Wire Connections | Internal terminal for wire connections  |
|                  | (wires in/out down cabinet)   |
| Insulation Class | F   |
| Protection Level | IP20(indoor use)  |
| Fan Noise        | 75dB  |
| Cooling Mode     | Force-air cooling,  |
| Work Mode        | Continuous work   |
| Protections      | Overheating/Buzzer alarm, short circuit protection, phase<br>sequence protection, Overheating/Over current & voltage<br>protection, emergency stop button |
| Dimension        | 650*1000*1640mm(W*D*H)  |
| Ambient          | -10℃~+50℃   |
| Temperature      |   |
| Mobility         | Four wheels, lifting rings in chassis top   |
| Humidity         | ≤95%  |
| Altitude         | ≤2500 meters  |



Note:

- Remote control function is optional
- AC & DC load voltage could be made compatible in ONLY one unit with several different load voltages.
- In some countries, 220V 1P will be replaced by 120V/230V/240V/277V
  1P, 380V 3P will be replaced by 208V/400V/415V/480V 3P. Resistive AC
  load bank for load voltage 208V 3P and 120V 1P, 415V 3P and 240V
  1P, 480V 3P and 277V 1P with higher load power are also available as
  per your need.