

WHY USE A LOADBANK?

Over time, lightly loaded generator sets develop wet-stacking and carbon build-up in the combustion chambers and exhaust system. The use of a loadbank helps prevent this and determines the generator's capability to produce maximum output in terms of amperage and horsepower. The impacts of low load running potentially include:



- Poor engine performance
- Increased fuel consumption
- Crankcase pressurisation

Resistive Only

- kW Rating (unity p.f)
- Tests the engine

Resistive/Reactive

- kVA Rating (typically 0.8 p.f)
- Tests the engine and the alternator

For engine only exercising and general engine maintenance a resistive only loadbank is ideal for clearing carbon build-up in the engine, it is the most common and cost effective option for preventative maintenance.

To test the engine and alternator typically at 0.8 power factor a resistive/reactive loadbank can simulate a building load, it should be used if the generator is being paralleled with a utility but can also be used for preventative maintenance. Whilst a more costly option it gives a more accurate indication of the overall generators health and performance.



Benefits to loadbank testing

- Peace of mind will the generator work when needed
- Regular load testing can increase the life and reliability of a generator
- Proves performance of the generator (resistive/reactive required for 0.8pf)
- Aids commissioning of generators for utility paralleling applications (resistive/reactive)
- Safe replication of emergency situations for new systems
- Demonstrate engine output for overhauled engines

It is beneficial to have finite control of your equipment. Our controllers offer:



The Crestchic KCS100 controller will allow load to be applied in increments from 1kW to 100% of generators rated load using thumbwheel selectors, a simple and straight forward controller this is ideally suited for generator maintenance applications.



With our enhanced microprocessor based Eclipse control system comes a greater level of control and flexibility, this can be combined with our PC software package to offer data capture of transients during a generator test.

How can renting a load bank benefit your business?

A load bank can benefit your business in a number of ways:

- Ability to PDI your generators when they arrive
- Bespoke load bank solutions designed to meet your exacting requirements
- Witness testing generators at your premises
- Provide load bank(s) for customer site tests
- Preventative maintenance running for generator rental applications
- Become a natural partner for your clients testing requirements

Additional services could include:

- Secure an additional revenue by re-hiring out a load bank
- Maximising customer potential i.e. generator supply, installation, commissioning and long term maintenance provider with load bank testing
- Enhanced service revenue

About Crestchic



The information given in this literature is, to the best of our knowledge, correct at the time of going to print. However, Crestchic is constantly looking at ways of improving their products and services and therefore reserve the right to change, without prior notice, any of the data contained in this publication.

Any orders placed will be subject to our Standard Conditions of Sale and Rental, available on request.

CRESTCHIC

For in excess of 40 years we have been designing and manufacturing load banks that provide accurate, reliable electrical test loads for land based and marine applications, this is further complimented by a range of packaged transformers.

From our headquarters in the UK we manufacture, sell and hire our load banks globally.

For further information contact your local office:

Crestchic (UK) Limited Second Avenue, Centrum 100 Burton-on-Trent, DE14 2WF United Kingdom Tel: +44 (0) 1283 531645

sales.uk@crestchic.com hires.uk@crestchic.com www.crestchicloadbanks.com

Crestchic France SAS 15 Avenue Condorcet 91240 Saint-Michel sur Orge France Tel: +33 (0) 169 259434

contact.fr@crestchic.com www.crestchic.fr

Crestchic Ireland (Sales and Rental) Unit 5 & 6, Frank Haley Ind Est, Grannagh, Carrigeen, Via Waterford. X91E406

Tel: +353 (0) 1-2990334 sales.ie@crestchic.com hires.ie@crestchic.com www.crestchic.ie

Crestchic (UK) Limited Southern (Rental) Office Rochester Airport Industrial Estate, Laker Road, Rochester Kent, ME1 3QX United Kingdom Tel: +44 (0) 1634 864 064

southern.uk@crestchic.com www.crestchicloadbanks.com

Crestchic Deutschland ZNL Deutschland Karl-Heinz-Fräger Str. 1 D-34376 Immenhausen Germany Tel +49 (0) 5673 913787

lastbank.de@crestchic.com www.crestchic.de

Crestchic Middle East (Sales, Service and Rental) Crestchic Middle East FZE PO Box 262519 Jebel Ali United Arab Emirates

Tel: + 971 4 8818655 Fax: + 971 4 8818573 info.me@crestchic.com www.crestchicloadbanks-me.com