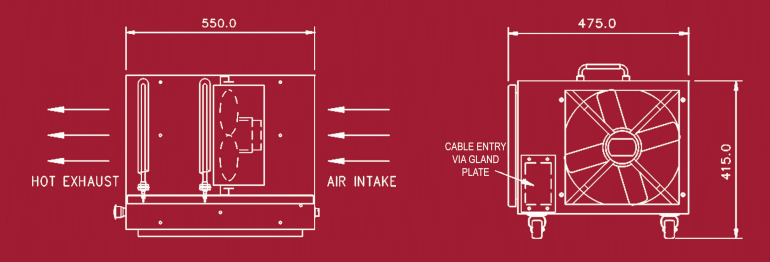


Datasheet: 10kW Loadbank

Description			
Model		Transportable	Fixed
Country of Origin			
•		United Kingdom	
Max Capacity - Packaged Loadbank Voltage Max - Continuous Operation		10kW 400V	
Operating Frequency Range		400V 50Hz	
Phases			
		3ph	
Wires (Star Connection)		4	
Load-Step Resolution @ Design Voltage		1kW	
Voltage Tolerance (Short Term Operation)		+5%	
Load Element Tolerance		+/-5%	
Elements		80/20 nickel chrome resistance wire	
Insulation Test		500V	
Auxiliary Supply Voltage		230V	400V
Operating Frequency Range		50Hz	50Hz
Phases		1ph	3ph
Load Connections		M8 Terminals	
Protection		Thermal Emergency Cut Out	
		Emergency Stop	
Control Voltage		Salactable - To	et or Auviliany
Cooling Method		Selectable - Test or Auxiliary Forced Air Cooling (Horizontal)	
Air-Flow (Approx.)		28m³/min	
		AC-1 Resistive	
Load Switching Cartestan Type		3 Pole AC Contactors	
Load Switching Contactor Type			
Rated Maximum Ambient Temperature Operation		+40°C / +104°F	
Rated Minimum Ambient Temperature Operation		-20°C / -4°F	
Rated Maximum Relative Humidity		95% RH	
Altitude Rating		<500m [m.a.s.l.]	
Enclosure		Sheet Steel	
Finish		White - RAL9016	
Control Chamber IP Rating		IP55	
Lifting		Lifting Handles x2	
Enclosure Dimensions		Castors	Fixed *
Length (Approx.)	mm	550	550
Width (Approx.)	mm	475	475
Height (Approx.)	mm	415	400
Total Weight (Approx.)	kg	36	38
Loadbank Control Systems Control		KCS	
		KCS100H - 10m Lead	
Optional Extras:		KCS100L (Local)	
		KCS100R (Remote)	
		Extendable System	
Load Connection Type		1-Phase and/or Delta	
Frequency / Connections		60Hz and 3-Wire Connection	
Control Extension Cables		50m or 100m Extension	
		* Permanent installation on	

10kW AC - Issue 1 - 03/02/15 (Changes to specification may vary without notice)



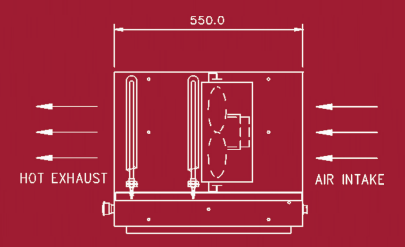
SECTIONAL PLAN VIEW

FRONT VIEW



Quality without compromise

Our loadbanks are characterised by one thing above all: quality. At every stage of our supply chain, from raw material to finished item, we work with established, worldclass suppliers and implement our own uncompromising quality control processes to ensure that our products perform better and last longer.



CABLE ENTRY VIA GLAND PLATE

SECTIONAL PLAN VIEW

FRONT VIEW

For further information contact:

Crestchic Limited Second Avenue, Centrum 100 Burton-on-Trent, DE14 2WF United Kingdom Tel +44 (0) 1283 531645 Fax +44 (0) 1283 510103 sales@crestchic.co.uk hires@crestchic.co.uk www.crestchic.co.uk 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, available on request. Crestchic is part of the NBI group of companies.



