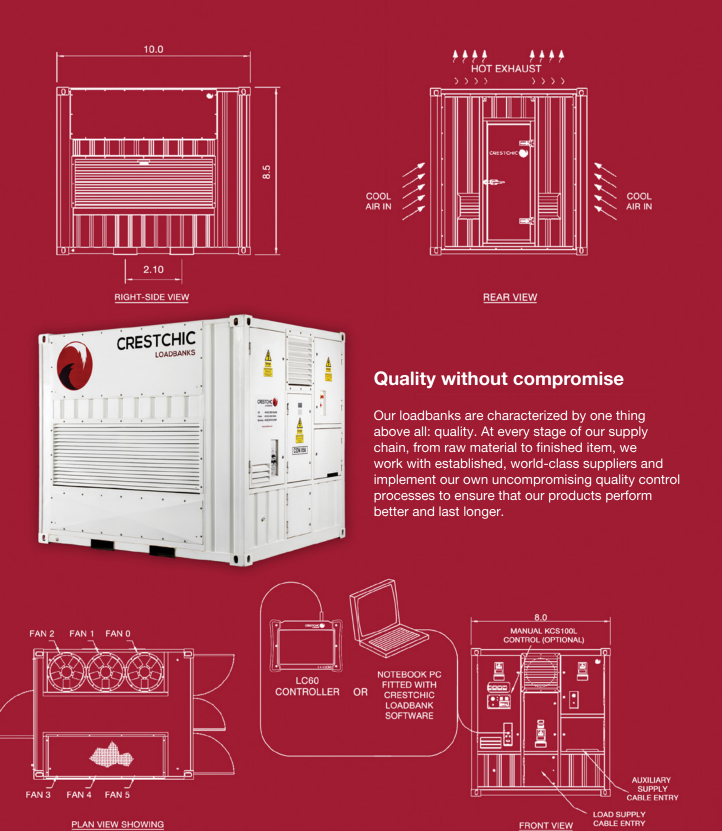


## Datasheet: 2000 - 3300kVA Loadbank Range

Description			_							
Model	Transportable									
Country of Origin		United Kingdom								
Capacity Range - Packaged Loadbank		2000kVA*	2500kVA*	3000kVA*	3300kVA					
Real Power / Reactive Power @ 0.8pf (kW/kVAr)				2400/1800						
Voltage Max - Continuous Operation	4	40 / 450 / 48	0 / 600 / 690	V						
*Additional Voltage Max - Continuous Operation	400 / 415V									
Operating Frequency Range		50 / 60Hz								
	NOTE:	Capac	Capacity at one given frequency of							
Phases	3ph 3 1.66kW / 1.96kVAr +5%									
Wires (Star Connection) Load-Step Resolution @ Design Voltage Voltage Tolerance (Short Term Operation)										
					Load Tolerance	+/- 5%				
					Elements	80/20 Nickel Chrome Resistance Wire				
Reactors		Iron Core Type - Class F								
Insulation Test		500V								
Auxiliary Supply Voltage		380 -	420V	440 -	480V					
Operating Frequency Range		501	Hz	60	)Hz					
Phases			3	oh						
Load Connections		M16 Copper Busbars								
Protection		Element Plate Thermal Sensor								
		Air-Flow Switch Reactor Thermal Sensor Fan Overload								
		Emergency Stop								
Control Voltage	Selectable - via Main bus (<480V) or Auxiliary									
Cooling Method	Forced Air Cooling (Vertical)									
Air-Flow (Approx.)	50,850ft³/min									
Load Switching Category			C-1							
Load Switching Contactor Type			Contactors							
Rated Maximum Ambient Temperature Operation Rated Minimum Ambient Temperature Operation				/ +40°C						
				-20°C						
Rated Maximum Relative Humidity			6 RH							
Altitude Rating Enclosure		<1,640ft [f.a.s.l.] ISO Style Weatherproof Container White - BS4800 00 E 55 (Marine) NEMA Type 4 / IP55								
						Finish				
						Control Chamber IP Rating Lifting	Twistlock Corners (Bottom Lift)			
<u> </u>						I W	ISLIOCK COM	ers (Bottom t	_111()	
Enclosure Dimensions	£1		1	0						
Length (Approx.)	ft	10								
Width (Approx.)	ft	8								
Height (Approx.)	ft	8.5								
Total Weight - Range (Approx.)	lbs	17,640	18,740	20,950	22,050					
Loadbank Control Systems										
Control		MCS								
	PC Software or LC60									
	Extendable (Multiple Loadbank Control)									
Optional Extras:		Modbus								
Control Secondary (Back-up)		KCS								
Control Extension Cables		160ft or 320ft Extension								
Extend Lead		32ft								
Frequency		Dual 50 & 60Hz								
Load Connections		Cam-lok / Powerlocks								
Internal Temperature Monitoring		ASS180								
Test Supply Live Beacons		ASS181								
Unauthorised Door Access Alarm when Live		ASS182								
Windfarm Application		WF								
Extreme Temperature (High / Low)				MP						



## For further information contact:

DOORS OPENING

Crestchic Inc 235 Sweet Spring rd Glenmoore, PA 19343 United States Tel +1 (610) 458-8182 Fax +1 (610) 458-8186 sales-USA@crestchic.com rental-USA@crestchic.com www.crestchic-usa.com 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.



