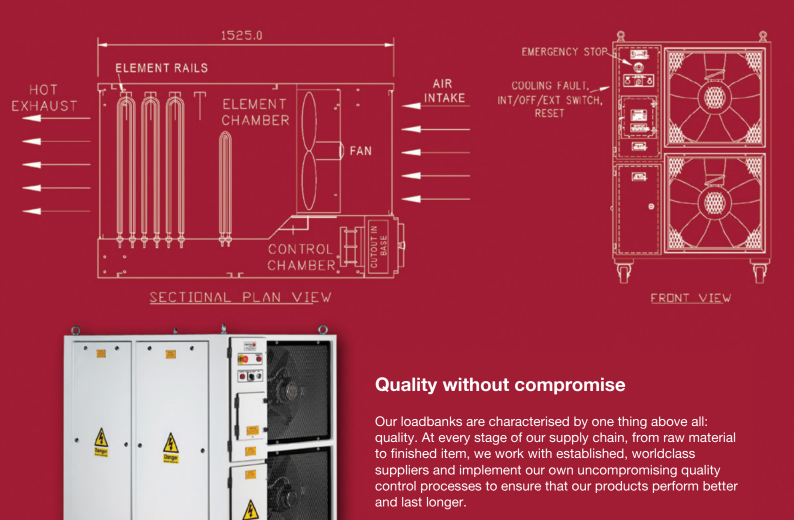


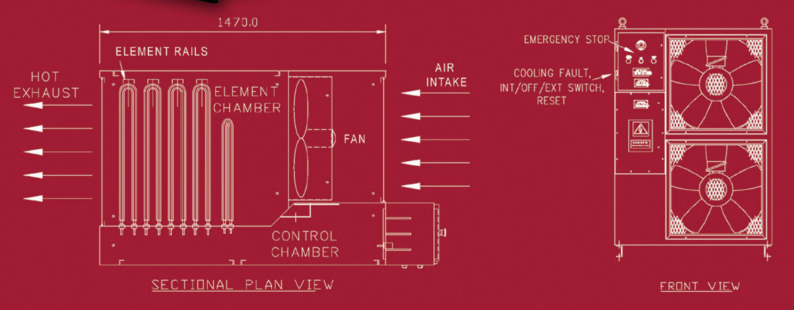
MELBOURNE • SYDNEY • BRISBANE Phone: 1300 MAC GEN (1300 622 436) www.macfarlanegenerators.com.au

ESTABLISHED 1949

Datasheet: 400 - 700kW Loadbank Range

Description						
Model		Transp	ortable	Fix	ed*	
Country of Origin			United Kingdom			
Max Capacity - Packaged Loadbank			400kW - 700kW			
Voltage Max - Continuous Operation			380V - 415V			
Operating Frequency Range		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	80/20 nickel chrome resistance wire			
Insulation Test		500V				
Auxiliary Supply Voltage			380V -	- 415V		
Auxiliary Supply Current		32A				
Operating Frequency Range		50Hz				
Phases			3	ph		
Load Connections		M16 Copper Busbars				
Protection		The	Thermal Emergency Cut Out			
			Air-Flow Switch			
			Fan Overload			
			Emergency Stop			
Control Voltage		Sel	Selectable - Test or Auxiliary			
Cooling Method		Ford	Forced Air Cooling (Horizontal)			
Air-Flow (Approx.)			480m ³ /min			
Load Switching Category		AC-1 Resistive				
Load Switching Contactor Type		3 Pole AC Contactors				
Rated Maximum Ambient Temperature Opera	ation	+50°C / +122°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		RAL9002 Grey White				
Control Chamber IP Rating		IP55				
Lifting			Lifting Eyes x4			
Enclosure Dimensions		Castors	Channels	FLB	Fixed *	
Length (Approx.)	mm	1575	1575	1575	1745	
Width (Approx.)	mm	1040	1040	1040	1040	
Height (Approx.)	mm	1635	1556	1662	1556	
Total Weight (Approx.)	kg	620	630	670	650	
Loadbank Control Systems						
Control		KCS		MCS		
		KCS100H -	10m Lead	PC Softwa	re or LC80	
Optional Extras:		VIP - Pow	VIP - Power Meter Modbus		lbus	
		KCS100	KCS100L (Local)			
		KCS100B	(Remote)			
		ROSTOON	(Hornoto)			
		Extendabl	. ,	Extend -	Standard	
Load Connection Type			e System	Extend - nd/or Delta	Standard	
•••		Extendab	e System 1-Phase a			
Frequency / Connections		Extendabl	e System 1-Phase and Iz and 3-W	nd/or Delta	tion	
Frequency / Connections Control Extension Cables		Extendabl 60H	e System 1-Phase and 1z and 3-W 50m or 100	nd/or Delta lire Connect	tion า	
Frequency / Connections Control Extension Cables Transportation		Extendabl 60H	e System 1-Phase and 1z and 3-W 50m or 100n 4-Wheel Tra	nd/or Delta lire Connect m Extension	tion า	
Load Connection Type Frequency / Connections Control Extension Cables Transportation Load Connections Protection Cover		Extendabl 60H	e System 1-Phase and 1z and 3-W 50m or 100n 4-Wheel Tra Powe	nd/or Delta 'ire Connect m Extension ailer Mount	tion n ed	
Frequency / Connections Control Extension Cables Transportation		Extendabl 60H	e System 1-Phase and 1z and 3-W 50m or 100n 4-Wheel Tra Powe Loadbank	nd/or Delta l'ire Connect m Extension ailer Mount rlocks	tion n ed	





1300 MAC GEN (1300 622 436)

www.macfarlanegenerators.com.au

MELBOURNE

136 Fairbank Road, Clayton South, VIC 3169 Ph: 03 9544 4222

Mon - Fri 7.30am - 5pm Sat 7.30am - 12pm

SYDNEY 1 St James Place, Seven Hills, NSW 2147 Ph: 02 9899 6699

Mon - Fri 7.30am - 5pm

BRISBANE

31 South Pine Road, Brendale, QLD 4500 Ph: 07 3205 6333

Mon - Fri 7.30am - 5pm

The information given in this literature is, to the best of our knowledge, correct at the time of going to print. However, Macfarlane Generators are constantly looking at ways of improving our 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