

Smart Battery System

Upgrade your PV System & Save

Get the most from your self-generated energy. Store your excess energy for use at night.

Uninterruptible Power Supply*

Experience near instantaneous back-up with your UPS functionality.

* When backup circuit is connected and battery energy is available. Rate as EPS where regulations require.

Pre-wired for Quick Install

Bringing the unique Redback pre-wired design to an AC coupled battery to ensure ease of install.

Indoor/Outdoor Rated

Our systems are IP54 rated and designed for Australian conditions.



SB7200

UT	II IT	v II	ите	DE	A (C
O.		1 11	4 I E	KC/	~~

Utility Grid Max. Export Power	3300W
Utility Grid Max. Export Current	14.3A
Utility Grid Max. Input Apparent Power	7000VA
Utility Grid Max. Input Current	30.4A
Utility Grid Nominal Output Voltage	230V
Utility Grid Nominal Output Frequency	50Hz
Utility Grid Power Factor	1.0 (unity)
Utility Grid Power Factor	0.8 lagging to 0.8 leading
Utility Grid Inverter Isolation	Non-isolated

BACKUP LOADS OUTPUT

Backup Continuous AC Output Power	3300W
Backup Max. AC Output Power	3300VA
Backup Max. AC Output Current	14.3A
Backup AC Output Voltage THD	< 3%
Backup/Battery Isolation AC Output	Non-isolated

BATTERY INTERFACE

Battery Type	Li-lon	
Battery Charging Method	BMS Controlled	
Battery Voltage Range	85 to 460V	
Battery Max. Charging Power	3600W	
Battery Max. Charging Current	25A	
Battery Max. Discharging Power	3300W	
Battery Max. Discharging Current	25A	

GENERAL DATA		
Dimensions (w x h x d)	556 x 1238 x 370 mm	
Installed Weight	130kg	
Noise Emissions	Less than 30dB	
Standby Losses	Less than 8W AC	
Operating Temperature Range	-20°C to 60°C Derates below 10°C and above 40°C	
Allowable Relative Humidity	0 - 100%	
Protective Class	Class I	
Enviromental Protection Rating	IP54	
Operation Altitude	0 - 4000m	
AC Overvoltage Category	Category III	
DC Overvoltage Category	Category II	
Moisture Location Category	4K4H	
External Enviroment Pollution Degree	Grade 1, 2 and 3	
Grid Connection Standard	AS 4777.2:2015	
Safety Regulation	IEC/EN 62477-1, AS 62040.1.1	
Compatible Batteries	PylonTech H48050 (2.4kWh)	
Battery Controller	RB600-AC	
LISED INTEDEACE		

Front Panel Display Coded, coloured LEDs Bluetooth for onboarding, Wi-Fi or Ethernet for phone and web monitoring Communications

Android 7 or higher; iOS 12.0 or higher Smartphone App Web based; platform independent Power/Energy Monitoring Includes 1 x utility grade meter (class 1)





INSTALLA

LLATION STANDARDS CONSIDERED	CERTIFICATIONS
AS3000:2018	AS/NZS 4777.2:2015
AS/NZS 5033:2014 Amd. 1 & Amd. 2	IEC 62109-1:1.0:2010
AS/NZS 5139:2019	IEC 62109-2:1.0:2011
	IEC 62040-1:2.0:2017
	IEC 62116:2.0

APPROVALS

RCM
CE Mark (LVD, EMC, RoHS Directives