The Smart Battery System

The perfect way to upgrade your customer's existing solar systems. Help them achieve higher levels of self-sufficiency and grid independence by adding a Redback AC-coupled battery storage solution to their solar.

The Redback Smart Battery System comes in three convenient sizes so you can ensure your customers have the right amount of storage for their energy needs.

SB9600 / SB14200



*When backup circuit is connected, and battery energy is available. Appliances selected at the time of install.





7.2kWh, 9.6kWh or 14.2kWh Battery Storage



Backup Supply in a Power Outage*



Compatible With Most Modern Solar Systems



Indoor or Outdoor Installation



Easy Monitoring App and Portal



Australian-supported 10-Year Warranty

The Smart Battery System

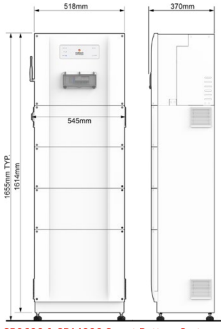


The Smart Battery System

Product Model Grid Interactive Port			
irid Interactive Port	SB7200	SB9600	SB14200
Nominal Output Voltage	AC 230V	AC 230V	AC 230V
Iominal Output Frequency	50 Hz	50 Hz	50 Hz
Max. Output Current	AC 14.3A	AC 19.6A	AC 19.6A
Rated Output Apparent Power	3300VA	4500VA	4500VA
tated Input Current	AC 30.4A	AC 39.1A	AC 39.1A
ated Input Apparent Power	7000VA	9000VA	9000VA
ower Factor (range)	0.8 lagging to 0.8 leading	0.8 lagging to 0.8 leading	0.8 lagging to 0.8 leading
Output Voltage THD	<3%	<3%	<3%
ackup Port			
-	AC 230V	AC 230V	AC 230V
ominal Output Voltage			
Iominal Output Frequency	50 Hz	50 Hz	50 Hz
ated Current	AC 13.4A	AC 19.6A	AC 19.6A
ated Active Power	AC 3300W	AC 4500W	AC 4500W
ated Apparent Power	3300VA	4500VA	4500VA
output Voltage THD	<3%	<3%	<3%
ieneral Information	.0.0	10.10	.0.0
perating Temperature		-20°C to 60°C	
perating Temperature Derated Output		Below 10°C and over 45°C	
perating Relative Humidity		0 - 95%	
perating Altitude		0 - 4000m	
rotective Class		1	
gress Protection Rating		IP54	
C Overvoltage Category		OVC III	
C Overvoltage Category		OVC II	
ctive Anti-islanding Method		Active Frequency Drift	
verter Topology		Non-isolated	
ountry of Origin		China	
emand Response Modes		DRM 0	
tandby Self-Consumption		<15W	
oise Emissions		<30 dBA	
/arranty		10 Years	
fficiency			
		06.60%	
laximum Efficiency		96.60%	
hysical Data			
nstalled Weight	130kg	165kg	203kg
laterial	Aluminium	Aluminium	Aluminium
inish	Sealed and powder coated	Sealed and powder coated	Sealed and powder coated
attery Enclosure Data			
	2		
umber of Battery Units	3	4	4
torage Capacity	3x2.4kWh	4x2.4kWh	4x3.55kWh
attery System Model	RB-HVS-144-50-AC	RB-HVS-192-50-AC	RB-HVS-192-74-AC
faximum Capacity	7.2kWh	9.6kWh	14.2kWh
ominal Voltage	DC 144V	DC 192V	DC 192V
ated Current	DC 25A	DC 25A	DC 25A
an Specification	DC 12V / 0.3A	DC 12V / 0.3A x2	DC 12V / 0.3A x2
rotective Class	Class I	Class I	Class I
ngress Protection Rating	IP54	IP54	IP54
laterial	Steel	Steel	Steel
inish	Sealed and powder coated	Sealed and powder coated	Sealed and powder coated
iolation Devices	Source and powder coaled	course and pomaci coaled	Sealed and powder codled
		504	
		50A	
ated Operational Current			
ated Operational Current ackup Port Isolator		50A 32A	
ated Operational Current ackup Port Isolator ated Operational Current			
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator			
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator		32A	
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator ated Operational Current attery Cabinet Isolator		32A 32A	
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator ated Operational Current attery Cabinet Isolator		32A	
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator ated Operational Current attery Cabinet Isolator ated Operational Current		32A 32A	
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator ated Operational Current attery Cabinet Isolator ated Operational Current ommunications Ports and Protocols		32A 32A 32A	
ated Operational Current ackup Port Isolator ated Operational Current atetry Port Isolator ated Operational Current ated Operational Current ommunications Ports and Protocols elays	R	32A 32A)
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator ated Operational Current attery Cabinet Isolator ated Operational Current ommunications Ports and Protocols elays ser Interface	R	32A 32A 32A 32A 8J45; 3x Digital I/O; +DC5V & GNE)
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator ated Operational Current ated Operational Current communications Ports and Protocols elays iser Interface	R	32A 32A 32A 32A RJ45; 3x Digital I/O; +DC5V & GNE Coloured LEDs	
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator ated Operational Current attery Cabinet Isolator ated Operational Current ommunications Ports and Protocols elays ser Interface ront Panel Display	R	32A 32A 32A 32A 8J45; 3x Digital I/O; +DC5V & GNE)
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator ated Operational Current attery Cabinet Isolator ated Operational Current ommunications Ports and Protocols elays ser Interface ront Panel Display		32A 32A 32A 32A RJ45; 3x Digital I/O; +DC5V & GNE Coloured LEDs	
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator atted Operational Current attery Cabinet Isolator ated Operational Current ommunications Ports and Protocols elays ser Interface ront Panel Display ommunications	w	32A 32A 32A 32A 32A U45; 3x Digital I/O; +DC5V & GNE Coloured LEDs Bluetooth for commissioning; /i-Fi or ethernet for remote acces	s
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator ated Operational Current attery Cabinet Isolator ated Operational Current ommunications Ports and Protocols elays ser Interface ront Panel Display ommunications emote Access	w	32A 32A 32A 32A RJ45; 3x Digital I/O; +DC5V & GNE Coloured LEDs Bluetooth for commissioning; /i-Fi or ethernet for remote acces tal; MyRedback App; Redback Ins	s
ated Operational Current ackup Port Isolator ated Operational Current ated Operational Current ated Operational Current atery Cabinet Isolator ated Operational Current atery Cabinet Isolator ated Operational Current communications Ports and Protocols elays isser Interface ront Panel Display ommunications emote Access emote Firmware Updates	W Web Por	32A 32A 32A 32A Coloured LEDs Bluetooth for commissioning; /i-Fi or ethernet for remote acces tal; MyRedback App; Redback Ins Supported	s stall app
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator attery Cabinet Isolator a	W Web Por	32A 32A 32A 32A 32A 32A 32A 32A 32A 32A	s stall app
Srid Interactive Port Isolator tated Operational Current Backup Port Isolator tated Operational Current Battery Port Isolator tated Operational Current Battery Cabinet Isolator tated Operational Current Communications Ports and Protocols Baser Interface Front Panel Display Communications Remote Access Remote Access Remote Firmware Updates Power/Energy Monitoring	W Web Por	32A 32A 32A 32A 32A 32A 32A 32A 32A 32A	s stall app
tated Operational Current tatery Cabinet Isolator tatery Cabinet Isolator tated Operational Current tated Operational Curr	W Web Por	32A 32A 32A 32A 32A 32A 32A 32A 32A 32A	s stall app
Atted Operational Current Sackup Port Isolator Atted Operational Current Sattery Port Isolator Atted Operational Current Sattery Cabinet Isolator Atted Operational Current Communications Ports and Protocols Attelays User Interface Front Panel Display Communications Attempte Access Attempte Firmware Updates	W Web Por	32A 32A 32A 32A 32A 32A 32A 32A 32A 32A	s stall app
tated Operational Current tatery Cabinet Isolator tatery Cabinet Isolator tated Operational Current tated Operational Curr	W Web Por	32A 32A 32A 32A 32A 32A 32A 32A 32A 32A	s stall app
tated Operational Current tatery Cabinet Isolator tatery Cabinet Isolator tated Operational Current tated Operational Curr	W Web Por	32A 32A 32A 32A 32A 32A 32A 32A 32A 32A	s stall app
tated Operational Current tatery Cabinet Isolator tatery Cabinet Isolator tated Operational Current tated Operational Curr	W Web Por	32A 32A 32A 32A 32A 32A 32A 32A 32A 32A	s stall app
ated Operational Current ackup Port Isolator ated Operational Current ated Operational Current a	W Web Por	32A 32A 32A 32A 32A 32A 32A 32A 32A 32A	s stall app
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator atted Operational Current attery Cabinet Isolator ated Operational Current communications Ports and Protocols elays ser Interface ront Panel Display oommunications emote Access emote Firmware Updates ower/Energy Monitoring	W Web Por	32A 32A 32A 32A 32A 32A 32A 32A 32A 32A	s stall app
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator atted Operational Current attery Cabinet Isolator ated Operational Current communications Ports and Protocols elays ser Interface ront Panel Display oommunications emote Access emote Firmware Updates ower/Energy Monitoring	W Web Por	32A 32A 32A 32A 32A 32A 32A 32A 32A 32A	s stall app
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator attery Cabinet Isolator ated Operational Current attery Cabinet Isolator ated Operational Current ommunications Ports and Protocols elays ser Interface ront Panel Display oommunications emote Access emote Firmware Updates ower/Energy Monitoring	W Web Por	32A 32A 32A 32A 32A 32A 32A 32A 32A 32A	s stall app
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator attery Cabinet Isolator ated Operational Current attery Cabinet Isolator ated Operational Current ommunications Ports and Protocols elays ser Interface ront Panel Display oommunications emote Access emote Firmware Updates ower/Energy Monitoring	W Web Por	32A 32A 32A 32A 32A 32A 32A 32A 32A 32A	s stall app
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator attery Cabinet Isolator ated Operational Current attery Cabinet Isolator ated Operational Current ommunications Ports and Protocols elays ser Interface ront Panel Display oommunications emote Access emote Firmware Updates ower/Energy Monitoring	W Web Por	32A 32A 32A 32A 32A 32A 32A 32A Coloured LEDs Bluetooth for commissioning; fi-Fi or ethernet for remote access tal; MyRedback App; Redback Ins Supported utility grade energy meter (class AS/NZS 4777.2:2020 IEC 62109-2:2011 IEC 62109-2:2011 IEC 62109-2:2011 IEC 62109-2:2011 IEC 62109-2:2011 IEC 62177-1:2012 IEC 62477-1:2012 IEC 62477-1:2012 IEC 60529 EN 61000 RCM CE	s stall app
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator ated Operational Current ated Operational Current ommunications Ports and Protocols elays ser Interface oom Panel Display oommunications emote Access emote Access emote Firmware Updates oower/Energy Monitoring	W Web Por 1 x	32A 32A 32A 32A 32A 32A 32A 32A 32A 32A	s stall app 1)
ated Operational Current ackup Port Isolator ated Operational Current attery Port Isolator attery Cabinet Isolator ated Operational Current attery Cabinet Isolator ated Operational Current ommunications Ports and Protocols elays ser Interface ront Panel Display oommunications emote Access emote Firmware Updates ower/Energy Monitoring	W Web Por 1 x	32A 32A 32A 32A 32A 32A 32A 32A Coloured LEDs Bluetooth for commissioning; fi-Fi or ethernet for remote access tal; MyRedback App; Redback Ins Supported utility grade energy meter (class AS/NZS 4777.2:2020 IEC 62109-2:2011 IEC 62109-2:2011 IEC 62109-2:2011 IEC 62109-2:2011 IEC 62109-2:2011 IEC 62177-1:2012 IEC 62477-1:2012 IEC 62477-1:2012 IEC 60529 EN 61000 RCM CE	s stall app 1)



SB7200 Smart Battery System



SB9600 & SB14200 Smart Battery Systems