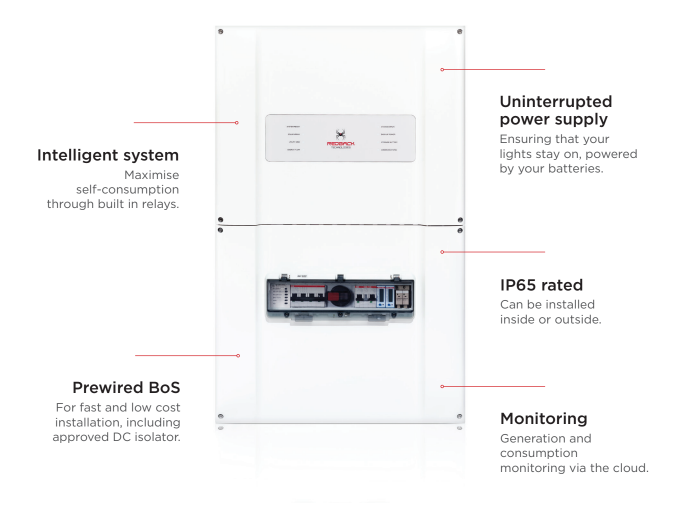
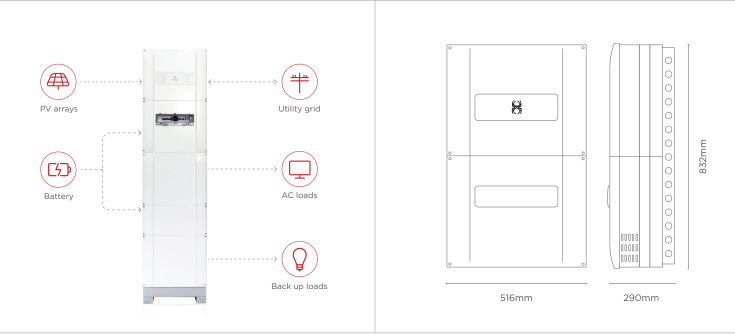


Smart Hybrid Inverter SH5000



Energy for the future

Redback Technologies has a vision to enable every household and business to be entirely powered by low cost renewable energy all day, every day. The Redback Smart Hybrid System is the platform which facilitates all energy users to participate in the network of the future through clean, efficient and smart energy management. Redback Technologies, helping the world switch on renewable energy today for a cleaner tomorrow.



Specifications

Grid regulation compliance: AS4777.2, AS4777.3 Safety certification: AS3100, IEC62109-1,IEC62109-2, IEC62040-1

| Solar array | SH5000 | Back up loads output | |
|--|---|--------------------------------------|---|
| Number of solar array inputs | 2 (individual maximum power point tracking) | Nominal AC voltage/frequency | 230V AC, 50Hz, single phase |
| Maximum DC open circuit voltage | 580V DC | Continuous AC power rating | 4600W AC (derate over 45°C ambient) |
| MPPT operating range | 125 - 550V | Maximum AC power rating | 6900W AC (10 seconds maximum) |
| Starting voltage | 125V DC | Maximum AC current | 21.7A continuous, 30A for 10 seconds maximum |
| Maximum DC input current (for each solar array input) | 11A DC | Voltage THD | Less than 3.0% (with linear loads) |
| Solar array switch rating | 1000V DC | Back-up loads AC disconnect | 25A MCB |
| Input connectors | H4 | Manual back-up load AC bypass switch | Integrated |
| Residual current and insulation | Integrated | Efficiency | |
| Utility interface | | Maximum efficiency (to utility grid) | 97.6% |
| Nominal AC voltage/frequency | 230V AC, 50Hz, single phase | European averaged efficiency | 97.0% |
| Continuous AC power rating | 5000W AC | Maximum power point tracking | 99.9% |
| Maximum AC power to utility grid | 5000W AC (derated over 45C ambient) | efficiency Efficiency | 90% typical |
| Maximum AC current to utility grid | 21.7A AC | (powering loads from battery) | |
| Maximum AC current from utility | | Standby losses | Less than 8W AC |
| grid | 40A AC | General data | |
| Nominal AC output range | 180 to 270V AC, 45 to 55Hz (adjustable) | Dimensions (W x H x D) | 516 mm x 832 mm x 290 mm |
| Current THD | Less than 1.5% | Mounting and weight | Inverter 32kg, BoS 12kg, total 44kg |
| Power factor | 0.8 leading to 0.8 lagging (adjustable) | Ambient temperature range | -25 to 60°C derate above 45°C |
| AC overvoltage category | Category III | Relative humidity | 0 to 95% |
| Anti-islanding and AC overcurrent protection | Integrated | DC overcurrent category | Category II |
| Inverter topology | Transformerless (with HF transformer isolation for battery) | Moisture location category | 4K4H |
| | | Environmental protection rating | IP65 |
| Battery interface | | Cooling | Natural convection |
| Nominal DC voltage | 48V DC | Noise emissions | Less than 25dB |
| Battery compatibility | LG Chem LV Lithium-ion and PylonTech Lithium-ion | Warranty | 5 years |
| Maximum charging and discharge power (from battery) | 4600W DC | User Interface | |
| Maximum charging current | 85A DC | Front panel display | Multi-coloured LED indicators |
| Maximum discharging current | 100A DC | Communications | Integrated WiFi + ethernet for smartphone an |
| Battery charging method | BMS controlled | Remote access | web monitoring Web and android/iOS application |
| Typical charging voltage (bulk/absorption phase) | 57.0V DC | Power/energy monitoring | Includes 3 x utility grade (class 1) meters |
| Battery disconnect | Integrated 4 pole DC breaker 63A DC per pole | | |
| Control interfaces | | | |
| Signal relay outputs | 4 | | |
| DRM modes | 0-8 | | |
| Remote firmware updates | Supported | | |
| Relays | 2 x 10A Omron | | |