aggreko



45kVA Small Battery Storage

Our 45 kVA batteries integrate with diesel and other thermal generators as well as with renewable energy sources to build up the most efficient and reliable power supply system.

They reduce generator run time, storing the generated energy, which decreases the fuel consumption and noise on site, helping you save on both emissions and on costs. They support you in meeting local emissions regulations which adds to your social responsibility image and decarbonization efforts. With variable loads on site, this battery helps improve reliability and energy efficiency, without any required CAPEX. Driven by data, these batteries provide full transparency for complete energy optimisation.

KEY DATA		FEATURES
STANDBY RATING	45 kVA	 Intelligent onboard energy control module that communicates with the generator
30 MIN (KVA) @ 25°C PHASE	3	 Flexible maneuverability options with forklift pockets and lifting ring
		 Designed and assembled to Aggreko's standards
VOLTAGE	400 V	 Wide ambient temperature range
		 Charge time within a nominal temperature range is approximately three hours
PHYSICAL DATA		BENEFITS
		 Allows for savings on fuel, reducing both emissions and costs
LENGTH	1.14 m	 Environmentally friendly, helps in meeting emissions
WIDTH	1/E ma	regulations
WIDIH	1.45 111	 Enhances the image of social responsibility
HEIGHT	1.58 m	 Increases reliability as it manages variable loads and eliminates light load periods.
WEIGHT (GROSS)	1440 kg	 Fast installation and commissioning, plug and play with the entire Aggreko eco-system
WEIGHT (NET)	1440 ka	 Delivers zero noise, ideal for projects where sound needs to be kept to a minimum
	5	 Remote monitoring which allows optimisation through the technical support desk and control via Aggreko ARM app.



ADDITIONAL DATA

POWER

OUTPUT (STAND ALONE)

STANDBY RATING 30 MIN @25°C	45 kVA
PRIME RATING @25°C / @45°C	36 kW / 27 kW

OUTPUT (WHEN EXTERNAL SOURCE AVAILABLE)

MAXIMUM LOAD PER PHASE	10.2 kW
BEFORE GENERATOR START	(Immediate start)
COMMAND	9 kW (5 min)
MAXIMUM LOAD (ALL PHASES) BEFORE GENERATOR START COMMAND	26.9 kW (2 hours)

COMBINED SYSTEM OUTPUT

CONTINUOUS PASS THROUGH 100 A PER PHASE (EXTERNAL SOURCE ONLY)

MAX COMBINED OUTPUT PER 125 A PHASE (EXTERNAL SOURCE + HES*)

RUN-TIME @ MAX COMBINED 3 hours OUTPUT (EXTERNAL SOURCE + HES)

S T O R A G E

TECHNOLOGY	Lithium iron Phosphate (LFP)
BATTERY MANAGEMENT System	Industrial grade intelligent passive BMS optimised for HES Applications
ENERGY CAPACITY (NOMINAL)	56.8 kWh
ENERGY CAPACITY (USABLE)	51.12 kWh
EXPECTED CYCLE LIFE (TO 80% ORIGINAL CAPACITY)	6000
MAXIMUM SYSTEM EFFICIENCY @25°C	90%
MAINTENANCE CHARGE CYCLE	< 3 weeks
CHARGE TIME (MINIMUM)	3 hours

CONTROL

CONTROL PANEL	7" touch screen control module
TEMPERATURE CONTROL	Analogue voltage controlled forced air cooling
REMOTE GENERATOR START	Dry contact relay
REMOTE COMMUNICATION	3G/4G Dual SIM modem/ router

INPUT/OUTPUT

AC INPUT VOLTAGE RANGE	400 V (320-460 V)
AC OUTPUT VOLTAGE - 50 HZ	400 V
INPUT CONNECTIONS	125A 400V & 16A 230V CEE-Forms, 400V BusBar
OUTPUT CONNECTIONS	125A 400V & 16A 230V CEE-Forms, 400V BusBar
PROTECTION	Overload, Overheat, Short Circuit, Earth Fault

ENVIRONMENTAL

WATER/INGRESS PROTECTION RATING	IP55
OPERATING TEMPERATURE Range	-12° to +50° C
SOUND LEVEL (DBA) @ 0%/100% FAN SPEED	Acoustic pressure @ 3m: 0/66

*Equipment supplied may vary slightly. Output dependent on battery bank SoC. Charge time dependent on available power of external source and operating temperature. When the internal battery temperature reaches below 2°C or above 45°C, the charge current is reduced to 0.06C to protect the batteries.



*HES - Hybrid Energy System