

PRESTIGE



BOOSTER 2000



ALIZÉ® 3000 E



ALIZÉ® 11500 STDE

Similar design
ALIZÉ® 9000 SDE
ALIZÉ® 15000 STDE



**The top quality alliance
of performance and soundproofing.**



BOOSTER 1000
 0.9 kW - 1.125 kVA⁽¹⁾ - 230 V
 HONDA® - GXH 50 engine
 Circuit breaker
 Run time: 6 hours
 Weight: 14 kg
 2 speed "fast/slow"
 With 12V output (see page 7)



INVERTER TECHNOLOGY

This new technology provides genset output voltage and frequency stable to within ±1% of the nominal value. This high precision provides a high quality power to ensure that the most sensitive equipment operates without risk.

Available for the BOOSTER 1000 and BOOSTER 2000.



ALIZÉ® 6000 E
 5.6 kW - 7 kVA⁽¹⁾ - 230 V
 HONDA® OHV - GX 390 engine
 Oil level shutdown • Circuit breaker
 Electric starter • Run time: 10 hours
 Weight: 130 kg



Similar design
ALIZÉ® 7500 TE

NEW



BOOSTER 6000 SDE
 6 kW - 7.5 kVA⁽¹⁾ - 230 V
 MITSUBISHI diesel engine L3E SD
 Oil level shutdown • Circuit breaker
 Electric starter • Run time: 31.25 hours
 Weight: 390 kg

SINGLE PHASE GENERATING SETS

Type	50 Hz		Engine							Alternator				Dimensions l x w x h in cm	Weight in Kg	Options							Sockets code ⁽⁶⁾
	Max. power 230 V kW ISO 8528	kVA ⁽¹⁾ Cos φ 0.8	Brand	Type	Oil level shutdown	Electric start	HP at 3600 rpm	Run time hr.	Tank l	230V Circuit breaker	12 V output	EEC Noise level Lwa	dB(A) @ 7 m			Trolley kit Trailer	Earth fault protection	Quick lock	Remote control	Automatic starter box	Cover	Maintenance kit	
BOOSTER 1000	0.9	1.125	Honda® OHV	GXH 50	•	x	1.5	6	3.8	•	8.3A	89	66	46.5x26.5x38	14	x	x	x	x	x	x	x	A
BOOSTER 2000	1.7	2.15	Honda® OHC	GX 100	•	x	3	7	7.7	•	8.3A	92	69	56x34x41.5	22	x	x	x	x	x	x	x	M
ALIZÉ® 3000 E	2.5	3.1	B & S Vanguard OHV	117 437	•	•	6	8.9	13	•	x	86	63	66x49x63	91	•*	x	x	x	x	x	x	N
ALIZÉ® 6000 E	5.6	7	Honda® OHV	GX 390	•	•	13	10	24	•	x	91	68	78x59x75	130	•*	R02B	x	x	R05C	x	x	Q
BOOSTER 6000 SDE	6	7.5	Mitsubishi Diesel 1500	L3E SD	•	•	x	31.25	50	•	x	86	58	150x76x103	390	R08B	•	x	R04	R05B	x	x	C
ALIZÉ® 9000 SDE ⁽²⁾	8.6	10.7	Mitsubishi Diesel 1500	S3L2 SD	•	•	x	20	50	•	x	86	60	175x77.5x123	560	R08C	•	x	R04	R05B	x	x	C

THREE PHASE GENERATING SETS

Type	50 Hz			Engine							Alternator				Dimensions l x w x h in cm	Weight in Kg	Options							Sockets code ⁽⁶⁾
	Max. power		Brand	Type	Oil level shutdown	Electric start	HP at 3600 rpm	Run time hr.	Tank l	230V Circuit breaker	400V Circuit breaker	EEC Noise level Lwa	dB(A) @ 7 m	Trolley kit Trailer			Road trailer	Earth fault protection	Remote control	Automatic starter box	Maintenance kit			
	3-ph 400 V kW ISO 8528	1-ph 230 V kW Cos φ 0.8																						
ALIZÉ® 7500 TE	5.6	7	2.3	Honda® OHV	GX 390	•	•	13	10	24	•	•	91	68	78x59x75	132	•*	•	R03B	x	R05C	x	R	
ALIZÉ® 11500 STDE ⁽³⁾	9.2	11.5	3.7	Mitsubishi Diesel 1500	S3L2 SD	•	•	x	20	50	•	•	86	60	175x77.5x123	530	x	R08C	•	R04	R05B	x	F	
ALIZÉ® 15000 STDE ⁽³⁾	12	15	3.7	Mitsubishi Diesel 1500	S4L2 SD	•	•	x	14.7	50	•	•	86	60	175x77.5x123	570	x	R08C	•	R04	R05B	x	F	

(1) Equivalent max kVA (explanation page 5). (2) This genset is equipped with an AVR: Automatic Voltage Regulator. (4) See description of sockets on page 5. x Impossible. • Standard. •* 4 small wheels fitted on frame. **R02B/R03B** This set includes a differential switch and a thermal circuit breaker. **R04** Remote control (separate box with a key or on/off button, indicator light for on and generator fault - delivered without cables). **R05B/R05C** Automatic start if there is a power cut (separate panel including automatic changeover contactors, remote control cable and 3 metres of power supply cable). **R08B** Unbraked trailer (Gross weight <500 kg without registration). Adjustable tiller possible (ask us for details). **R08C** Unbraked trailer (Gross weight >500 kg with registration).

PRESTIGE

