

SILENT AND VERSATILE LIKE NO OTHER.

RANGE S - SX 3 0 0 0 r p m

MDSA of 5-5000 Mart

NEW RANGE GENERATING SETS

RANGES Silenced generating set

MOSA S Range generating sets are versatile with high performance built in; available in single phase and three phase versions and powered by petrol or diesel single cylinder engines.

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POWER OUTPUTS

the S generating sets are available with all voltage options to meet the different requirements of European markets. **LONG RUN FUEL TANK & FUEL GAUGE** fitted with a 20 Ltr fuel tank as standard for high autonomy.

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DIGITAL MULTI-FUNCTION METER

press to select - Voltmeter - Frequency -Total Hours on a digital display.

MODERN CANOPY

curved profile design provides protection from the elements and overall protection for the generating set.



START

S-5000 HBM

High performance, low consumption, reduced noise and vibration levels: The **iGX** series engines are characterised by variable timing (digital CDI) and increase of the compression ratio.

"STR Governor" electronic regulation (Self Tuning Regulator):

The **iGX** engines have an electronic regulation that operates directly on the regulator throttle valve and ensures an easier start (together with the "Auto Choke" system) and steady rpm even in case of variable loads. The system is independent and does not need batteries: the STR regulator is supplied by coils located under the flywheel.

Automatic starter (Auto Choke):

All engines of the **iGX** series are equipped with an automatic starter device (Auto Choke) for an easier start phase without any manual intervention.

Large "emergency" manual starter for an easier start:

All engines of the **iGX** series are equipped as standard with an "emergency" manual starter to be used in case of low battery and/or malfunction of the electric starting. The large diameter of the starter enables a simple and easier start even compared with the traditional GX engines (40% less strength needed). The starting is also made easier by the new grip.

The Engine with Built-in Intelligence



A total innovation in the world of petrol generating sets; Honda iGX petrol engines with electronic ECU regulation, available for models: GE S 5000 HBM – GE S 7000 HBM – GE S 8000 HBT





FEATURES

Manual recoil (AA) Engine shut down for low oil level Sockets: 1x230V 32A 2P+T CEE 1x230V 16A 2P+T CEE 1x230V 16A 2P+T CEE 1x230V 16A 2P+T Schuko Circuit breaker Fuel level gauge Protective frame and partially covered Portable Meets EC directives for safety AVR version on request Electric Start (AE) on request Moving trolley on request

GE S-5000 BBM

X Pð air cooling petrol



electric starting

manual recoil

POWER RATINGS					
Stand-By single-phase power (LTP)*	5 kVA (4.5 kW) 230V / 21.7A	PRP single-phase power*	4 kVA (3.6 kW) 230V / 17.4A		
Frequency	50 Hz				
* Output powers according to IS	60 8528				

ENGINE 3000 RPM, 4 STROKE OHV, NATURAL ASPIRATED				
Model	B&S - XR1450	Stand-By net power	6.5 kWm (8.8 hp)	
PRP net power	5.9 kWm (8 hp)	Cylinders / Displacement	1 / 306 cm ³ (0.306 l)	
Fuel Consumption (75% di PRP)	1.9 l/h			
GENERAL SPECIFICATION	8			
Fuel tank capacity	20 I	Running time (75% to PRP)	10.5 h	
IP protection degree	23	Acoustic power LwA (pressure LpA)	98 dB(A) (73 dB(A) @ 7m)	
Dry weight machine	76 Kg (AA)	Dimensions (LxHxP)	770x650x520 mm	





FEATURES Manual recoil Engine shut down for low oil level Sockets: 1x230V 32A 2P+T CEE 1x230V 16A 2P+T CEE 1x230V 16A 2P+T CEE 1x230V 16A 2P+T Schuko Circuit breaker Fuel level gauge Protective frame and partially covered Silenced Portable Meets EC directives for noise and safety AVR version on request (standard for the version iGX) Electric Starter (AE) for the version iGX Set up to be used with an EAS automatic board (ES) Moving trolley on request

GE S-5000 HBM











POWER RATINGS				
Stand-By single-phase power (LTP)*	4.9 kVA (4.4 kW) 230V / 21.3A	PRP single-phase power*	4 kVA (3.6 kW) 230V / 17.4A	
Frequency	50 Hz			
* Output powers according to ISO 8528				

ENGINE 3000 RPM, 4 STROKE OHV, NATURAL ASPIRATED					
Model	- HONDA GX 270 - HONDA iGX 270	Stand-By net power	5.7 kWm (7.7 hp)		
PRP net power	4.6 kWm (6.2 hp)	Cylinders / Displacement	1 / 270 cm ³ (0.27 l.)		
Fuel Consumption (75 % di PRP)	1.9 l./h				

GENERAL SPECIFICATIONS				
Fuel tank capacity	20 I	Running time (75% to PRP)	12.5 h	
IP protection degree	23	Guaranteed acoustic power LwA (pressure LpA)*	96 dB(A) (71 dB(A) @ 7m)	
Dry weight machine	76 Kg (AA)	Dimensions (LxHxP)	770x650x520 mm	

* Acoustic power according to European Directive 2000/14/CE

GAMMAS



Low oil pressure automatic engine shut down

Sockets: 1x230V 32A 2P+T CEE, 1x230V 16A 2P+T CEE, 1x230V 16A 2P+T Schuko

Meets EC directives for safety AVR version on request

Electric Start (AE) on request Moving trolley on request

Protective frame and partially covered Set up to be used with an EAS automatic board

FEATURES Manual recoil (AA)

Circuit breaker Fuel level gauge

GE S-6000 YDM

X Ð air cooling diesel



electric starting

POWER RATINGS			
Stand-By single-phase power (LTP)*	5.7 kVA (5.1 kW) 230V /24.8A	PRP single-phase power*	5 kVA (4.5 kW) 230 V / 21.7A
Frequency	50 Hz		
* Output powers according to IS	0 8528		

Engine 3000 rpm, 4 STROKE OHV, NATURAL ASPIRATED					
	Model	YANMAR L100N	Stand-By net power	6.5 kWm (8.8 hp)	
1 (AE)	PRP net power	5.7 kWm (7.7 hp)	Cylinders / Displacement	1 / 435 cm ³	
	Fuel Consumption (75% di PRP)	1 l/h			
	GENERAL SPECIFICATIONS	i			
d (ES)	Fuel tank capacity	20 I	Running time (75% to PRP)	20 h	
	IP protection degree	23	Acoustic power LwA (pressure LpA)	99 dB(A) (74 dB(A) @ 7m)	
	Dry weight machine	123 Kg (AA)	Dimensions (LxHxP)	770x650x520 mm	



FEATURES Manual recoil (AA) Low oil pressure automatic engine shut down (AE) Sockets: 1x400V 16A 3P+N+T CEE, 1x230V 16A 2P+T CEE, 1x230V 16A 2P+T CEE, 1x230V 16A 2P+T Schuko Circuit breaker Fuel level gauge Protective frame and partially covered Meets EC directives for safety AVR version on request Electric Start (AE) on request Set up to be used with an EAS automatic board (ES) Moving trolley on request

GE S-6500 YDT X Ð 3~









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starti

POWER RATINGS			
Stand-By three-phase power (LTP)*	6.5 kVA (5.2 kW) 400V / 9.4A	PRP three-phase power*	5.7 kVA (4.6 kW) 400V / 8.2A
Frequency	50 Hz	PRP single-phase power*	4 kVA (3.6 kW) 230V / 17.4A
* Output powers according to I	SO 8528		

ENGINE 3000 RPM, 4 STROKE OHV, NATURAL ASPIRATED					
Model	YANMAR L100N	Stand-By net power	6.5 kWm (8.8 hp)		
PRP net power	5.7 kWm (7.7 hp)	Cylinders / Displacement	1 / 435 cm ³		
Fuel Consumption (75% di PRP)	1 l/h				
GENERAL SPECIFICATION	٧S				
Fuel tank capacity	20	Running time (75% to PRP)	20 h		
IP protection degree	23	Acoustic power LwA (pressure LpA)	99 dB(A) (74 dB(A) @ 7m)		
Dry weight machine	127 Kg (AA)	Dimensions (LxHxP)	770x650x520 mm		





FEATURES Manual recoil (AA) Engine shut down for low oil level Sockets: 1x230V 32A 2P+T CEE, 1x230V 16A 2P+T CEE, 1x230V 16A 2P+T Schuko Circuit breaker Fuel level gauge Protective frame and partially covered Silenced Portable Meets EC directives for safety AVR version on request Electric Start (AE) on request

GE S-7000 BBM

VERSIONS UPON REQUEST: with trolley as shown in the picture.

air cooling

Ŋ petrol single-phase electric starting

manual recoil

POWER RATINGS	without AVR	con AVR		without AVR	with AVR
Stand-By single-phase power (LTP)*	6.7 kVA (6 kW) 230V / 29.1A	7.2 kVA (6.5 kW) 230V / 31.3A	PRP single-phase power*	5.5 kVA (5 kW) 230V / 23.9A	6 kVA (5.4 kW) 230V / 26A
Frequency	50 Hz				
* Output powers according to	ISO 8528				

ENGINE 3000 RPM, 4 STROKE OHV, NATURAL ASPIRATED				
Model	B&S - XR2100	Stand-By net power	8.15 kWm (11 hp)	
PRP net power	7.3 kWm (10 hp)	Cylinders / Displacement	1 / 420 cm ³ (0.42 l)	
Fuel Consumption (75% di PRP)	2.7 l/h			
GENERAL SPECIFICATIO	NS			
Fuel tank capacity	20 I	Running time (75% to PRP)	10.5 h	
IP protection degree	23	Acoustic power LwA (pressure LpA)	99 dB(A) (74 dB(A) @ 7m)	
Dry weight machine	94 Kg (AA)	Dimensions (LxHxP)	770x650x520 mm	





FEATURES

Manual recoil Engine shut down for low oil level Sockets: 1x230V 32A 2P+T CEE, 1x230V 16A 2P+T CEE, 1x230V 16A 2P+T Schuko Circuit breaker Fuel level gauge Protective frame and partially covered Silenced Portable Meets EC directives for noise and safety AVR version on request (standard for the version iGX) Electric Starter (AE) for the version iGX Set up to be used with an EAS automatic board (ES) Moving trolley on request

GE S-7000 HBM











manual recoil

electric starting

POWER RATINGS	without AVR	con AVR		without AVR	with AVR
Stand-By single-phase power (LTP)*	6.7 kVA (6 kW) 230V / 29.1A	7.2 kVA (6.5 kW) 230V / 31.3A	PRP single-phase power*	5.5 kVA (5 kW) 230V / 23.9A	6 kVA (5.4 kW) 230V / 26A
Frequency	50 Hz				
* Output powers according to	ISO 8528				

ENGINE 3000 RPM, 4 STROKE OHV, NATURAL ASPIRATED					
Model	- HONDA GX 390 - HONDA iGX 390	Stand-By net power	8.2 kWm (11.1 hp)		
PRP net power	6.4 kWm (8.7 hp)	Cylinders / Displacement	1 / 389 cm ³ (0.39 l)		
Fuel Consumption (75% di PRP)	2.4 l/h				
GENERAL SPECIFICATIO	NS				
Fuel tank capacity	20 I	Running time (75% to PRP)	8.5 h		
IP protection degree	23	Guaranteed acoustic power LwA (pressure LpA)*	96 dB(A) (71 dB(A) @ 7m)		
Dry weight machine	94 Kg (AA)	Dimensions (LxHxP)	770x650x520 mm		
* Acoustic power according to	o European Directive 2000/14/CE	· · · · · · · · · · · · · · · · · · ·			

GAMMA <mark>S</mark>



GE S-8000 BBT

VERSIONS UPON REQUEST: with trolley as shown in the picture.



petrol three-phase

manual recoil electric starting

manual recoil

electric starting

POWER RATINGS			
Stand-By three-phase power (LTP)*	8 kVA (6.4 kW) 400V /11.5A	PRP three-phase power*	7 kVA (5.6 kW) 400 V / 10.1A
Frequency	50 Hz	PRP single-phase power*	4 kVA (3.6 kW) 230 V / 17.4A

ENGINE 3000 RPM, 4 STROKE OHV, NATURAL ASPIRATED					
Model	B&S - XR2100	Stand-By net power	6.5 kWm (8.8 hp)		
PRP net power	7.3 kWm (10 hp)	Cylinders / Displacement	1 / 420 cm ³ (0.42 l)		
Fuel Consumption (75% di PRP)	2.7 l/h				
GENERAL SPECIFICATIONS					
Fuel tank capacity	20	Running time (75% to PRP)	10.5 h		
IP protection degree	23	Acoustic power LwA (pressure LpA)	99 dB(A) (74 dB(A) @ 7m)		
Dry weight machine	98 Kg (AA)	Dimensions (LxHxP)	770x650x520 mm		

FEATURES

Manual recoil (AA) Engine shut down for low oil level Sockets: 1x400V 16A 3P+N+T CEE, 1x230V 16A 2P+T CEE, 1x230V 16A 2P+T Schuko Circuit breaker Fuel level gauge Protective frame and partially covered Silenced Portable Meets EC directives for safety AVR version **on request** Electric Start (AE) **on request**

GE S-8000 HBT



Engine with Built-in Intelligenc

FEATURES

Available also in the version

Manual recoil Engine shut down for low oil level Sockets: 1x400V 16A 3P+N+T CEE, 1x230V 16A 2P+T CEE, 1x230V 16A 2P+T Schuko Circuit breaker Fuel level gauge Protective frame and partially covered Silenced Portable Meets EC directives for noise and safety AVR version **on request** (standard for the version iGX) Electric Starter (AE) for the version iGX Set up to be used with an EAS automatic board (ES) Moving trolley **on request**

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air cooling	petrol	three-phase

POWER RATINGS			
Stand-By three-phase power (LTP)*	8 kVA (6.4 kW) 400V /11.5A	PRP three-phase power*	7 kVA (5.6 kW) 400 V / 10.1A
Frequency	50 Hz	PRP single-phase power*	4 kVA (3.6 kW) 230 V / 17.4A
* • • • • • • • • • • • •	0.0500		

* Output powers according to ISO 8528

ENGINE 3000 RPM, 4 STROKE OHV, NATURAL ASPIRATED					
Model	- HONDA GX 390 - HONDA iGX 390	Stand-By net power	8.2 kWm (11.1 hp)		
PRP net power	6.4 kWm (8.7 hp)	Cylinders / Displacement	1 / 389 cm ³ (0.39 l)		
Fuel Consumption (75% di PRP)	2.4 l/h				
GENERAL SPECIFICATION	NS				
Fuel tank capacity	20	Running time (75% to PRP)	8.5 h		
IP protection degree	23	Guaranteed acoustic power LwA (pressure LpA)*	96 dB(A) (71 dB(A) @ 7m)		
Dry weight machine	98 Kg (AA)	Dimensions (LxHxP)	770x650x520 mm		
* Acoustic power according to European Directive 2000/14/CE					



CONFORM to the EC directives on noise and safety. ENGINE STOP in case of low oil pressure and high water temperature. Central lifting HOOK.

Ins

CONTROL BOARD

with automatic digital control unit (AMF) upon request.

DIGITAL MULTI-FUNCTION METER

press to select - Voltmeter - Frequency -Total Hours on a digital display.

CIRCUIT BREAKER

and differential switch.

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Available in single and three phase versions, all with electric starting, with power up to 18 kVA, compact and extremely silent, are ideal also for the use on sites and for emergency response.

-10000 KT

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MADE IN ITALY

TANK

they are equipped with 38-I tank as standard for a high autonomy.

LARGE ACCESS DOORS

for an easy maintenance (fuel, oil, air filter replacement).

SEALED BASE

to contain possible leaks of liquids in the engine and to prevent any environmental pollution.

MODERN CANOPY

curved profile design provides protection from the elements and overall protection for the generating set.



GAMMA <mark>SX</mark>



GE SX-10000 KTDM



POWER RATINGS			
Stand-By single-phase power (LTP)*	10.5 kVA (9.5 kW) 230V / 45.6A	PRP single-phase power*	9 kVA (8.1 kW) 230V / 39.1A
Frequency	50 Hz		
* Output powers according to IS	60 8528		

ENGINE 3000 RPM, 4 STROKE OHV, NATURAL ASPIRATED						
Model	KUBOTA D722	Stand-By net power	11.9 kW (16 hp)			
PRP net power	10.3 kW (14 hp)	Cylinders / Displacement	3 / 719 cm ³			
Fuel Consumption (75 % di PRP)	2.6 l/h					
GENERAL SPECIFICATION	S					
Fuel tank capacity	38 I	Running time (75% to PRP)	14.5 h			
IP protection degree	23	Guaranteed acoustic power LwA (pressure LpA)*	93 dB(A) (68 dB(A) @ 7m)			
Dry weight machine	305 Kg	Dimensions (LxHxP)	1360x942x683			
* Acoustic power according to I	* Acoustic power according to European Directive 2000/14/CE					



GE SX-12000 KTDT



		cooling	010301	unce phase	starting
POWER RATINGS					
Stand-By three-phase power (LTP)*	12 kVA (9.6 kW) / 400V / 17.3A	PRP three-phase power*		kVA (8.7 kW) / / 15.1A	
Frequency	50 Hz	PRP single-phase power*		A (8.7 kW) / / 15.1A	
* Outra di manuna a consultana da IO	0.0500				

* Output powers according to ISO 8528

ENGINE 3000 RPM, 4 STROKE OHV, NATURAL ASPIRATED						
Model	KUBOTA D722	Stand-By net power	11.9 kW (16 hp)			
Bore / Stroke	10.3 kW (14 hp)	Cylinders / Displacement	3 / 719 cm ³			
Fuel Consumption (75 % di PRP)	2.6 l/h					
GENERAL SPECIFICATION	٧S					
Fuel tank capacity	38 I	Running time (75% to PRP)	14.5 h			
IP protection degree	23	Guaranteed acoustic power LwA (pressure LpA)*	93 dB(A) (68 dB(A) @ 7m)			
Dry weight machine	305 Kg	Dimensions (LxHxP)	1360x942x683			
* Acoustic power according to European Directive 2000/14/CE						

PRACTICAL EXAMPLE AND REQUIRED POWER

LOAD	NOMINAL POWER	STARTING COEFFICIENT	NEEDED POWER
HOME - OFFICE			
Heater	2000	1,2	2400
Air conditioning	2000	3	6000
Fridge / Freezer	500	3	1500
Microwave oven	600	2,5	1500
Electric hob	2000	1	2000
Dough mixer	1000	3,5	3500
Cutter / Mixer / robot	1000	2,5	2500
Vacuum cleaner	1000	2	2000
Computer	250	2	500
Plasma TV	300	3	900
Boiler	300	2	600
Printers	150	1	150
Photocopier	1600	1,1	1760
UPS	500	1,5	750
GARDENING			
Lawn mower	1100	2,2	2420
Brush cutter	350	3	1050
Hedge trimmer	700	2,5	1750
Leaf blower/ leaf vacuum	2000	1,25	2500
Chainsaw	2000	2	4000
Pressure washer	2500	3,5	8750
PROFESSIONAL			
Compressor	2000	3	6000
Band saw	400	2,5	1000
Concrete mixer	800	3,5	2800
Belt vibrating sander	1000	2,5	2500
Plastering machine	2200	3,5	7700
Pneumatic drill	1200	1,2	1440
Grinder	1400	3	4200
Circular saw	1800	2,5	4500
Demolition hammer	1200	3,5	4200
Submersible pump	500	3,5	1750
Inverter	1500	2,5	3750
Mixer	1400	3,5	4900
Transformer welding machine	2000	2,5	5000
Inverter welding machine	4000	2	8000
LIGHTING			
Halogen lamps	500	1	500
Neon	60	2	120
Incandescence light bulbs	100	1	100
Metal halide lamps	500	2	1000
Led lamp	500	1	500





TV - COMPUTER



BUILDING SITES



RENTAL

MOSA: THE GLOBAL REFERENCE FOR THE PRODUCTION OF ELECTRICITY, WELDING AND LIGHTING TOWERS. SINCE 1963.

For over 50 years, MOSA has been supplying the market with reliable high performance products. Expertise and innovation rank MOSA as a global benchmark in the production of machines that meet the needs of the electricity production and welding sectors: generating sets, engine driven welders and lighting towers. This exclusive know-how has led to the creation of solutions designed and built according to strict quality criteria that have earmarked the success of MOSA amidst the most demanding end users.





