



GENERATING SET GE 7000 BBM-L

The images are for reference



POWER RATINGS		
* Stand-By single-phase power (LTP)	6.7 kVA (6 kW) /230V/ 29.1A	
* PRP single-phase power	6 kVA (5.4 kW) /230V/26 A	
Frequency	50 Hz	
Cos φ	0.9	

^{*} Powers declared according to ISO 8528

FEATURES

- Protective stretcher
- Electric and pull start
- · Large capacity tank with fuel level indicator
- Engine shutdown due to low oil level (oil alert)
- Alternator with AVR (Electronic Voltage Regulation)
- Switch magnetermic
- · Hour counter and voltmeter
- Portable
- · Central lifting hook
- Compliant with CE/EU Directives
- Stage 5 engine in accordance with EU Regulation 2016/1628









air coole

petrol

single-phase

electric start

DEFINITION

Valid declared powers up to the followings environmental conditions: temperature 25°C, altitude 100 meters above sea level)

LTP power: stand-by power: Maximum available power for use with variable loads for a yearly number of hours limited at 500 h. No overload is admitted.

PRP power: continue power with variable loads. Maximum power for use with variable loads for a yearly illimited nubers of hours.

COP power: continuous power with constant load. Maximum power for use with constant loads for a yearly unlimited numbers of hours.

ENGINE 3000 RPM

4 STROKI	E, OHV, NATURAL ASPIRATED
Model	B&S - XR2100
Stand-By net power	8.15 kWm (11 hp)
PRP net power	7.3 kWm (10 hp)
COP net power	/
Cylinders / Displacement	1 / 420 cm ³ (0.42 lt.)
Bore / Stroke	90 / 66 (mm)
Compression ratio	/
BMEP (Brake Mean Effective Pressure : LTP - PRP)	/
Speed governor type	Mechanical
FUEL CONSUMPTION	
110 % (Stand-by power)	4 lt./h
100 % to PRP	3.6 lt./h
75 % to PRP	2.7 lt./h
50 % to PRP	1.8 lt./h
COOLING SYSTEM	
Total system cap only engine	/
Fan air flow	/
LUBRICATION SYSTEM	
Total oil system capacity	/
Oil capacity in sump	1.1 lt.
Oil consumption at full load	/

Maximum exhaust gas flow / Max. exhaust gas temp. / Maximum back pressure / External diameter exhaust pipe / ELECTRICAL SYSTEM 12 Vdc Starter motor power / Battery charging alternator cap. 10 A Cold start / With cold start aid / AIR FILTER Dry Combustion air flow / HEAT REJECTED AT FULL LOAD To exhaust system / To water and oil / Radiated to room / To charge cooler /	EXHAUST SYSTEM	
Maximum back pressure / External diameter exhaust pipe / ELECTRICAL SYSTEM 12 Vdc Starter motor power / Battery charging alternator cap. 10 A Cold start / With cold start aid / AIR FILTER Dry Combustion air flow / HEAT REJECTED AT FULL LOAD To exhaust system / To water and oil / Radiated to room /	Maximum exhaust gas flow	/
External diameter exhaust pipe / ELECTRICAL SYSTEM 12 Vdc Starter motor power / Battery charging alternator cap. 10 A Cold start / With cold start aid / AIR FILTER Dry Combustion air flow / HEAT REJECTED AT FULL LOAD To exhaust system / To water and oil / Radiated to room /	Max. exhaust gas temp.	/
ELECTRICAL SYSTEM Starter motor power Battery charging alternator cap. Cold start With cold start aid AIR FILTER Dry Combustion air flow HEAT REJECTED AT FULL LOAD To exhaust system / To water and oil Radiated to room /	Maximum back pressure	/
Starter motor power / Battery charging alternator cap. 10 A Cold start / With cold start aid / AIR FILTER Dry Combustion air flow / HEAT REJECTED AT FULL LOAD To exhaust system / To water and oil / Radiated to room /	External diameter exhaust pipe	/
Battery charging alternator cap. 10 A Cold start / With cold start aid / AIR FILTER Dry Combustion air flow / HEAT REJECTED AT FULL LOAD To exhaust system / To water and oil / Radiated to room /	ELECTRICAL SYSTEM	12 Vdc
Cold start / With cold start aid / AIR FILTER Dry Combustion air flow / HEAT REJECTED AT FULL LOAD To exhaust system / To water and oil / Radiated to room /	Starter motor power	/
With cold start aid / AIR FILTER Dry Combustion air flow / HEAT REJECTED AT FULL LOAD To exhaust system / To water and oil / Radiated to room /	Battery charging alternator cap.	10 A
AIR FILTER Dry Combustion air flow / HEAT REJECTED AT FULL LOAD To exhaust system / To water and oil / Radiated to room /	Cold start	/
Combustion air flow / HEAT REJECTED AT FULL LOAD To exhaust system / To water and oil / Radiated to room /	With cold start aid	/
HEAT REJECTED AT FULL LOAD To exhaust system / To water and oil / Radiated to room /	AIR FILTER	Dry
To exhaust system / To water and oil / Radiated to room /	Combustion air flow	/
To water and oil / Radiated to room /	HEAT REJECTED AT FULL LOAD	
Radiated to room /	To exhaust system	/
	To water and oil	/
To charge cooler /	Radiated to room	/
	To charge cooler	1



ALTERNATOR

SYNCHRONOUS, SINGLE-	PHASE, SELF-EXCITED, SELF-REGULATED
Continuos power	6 kVA
Stand-by power	6.6 kVA
Three phase voltage	230 /115 Vac
Frequency	50 Hz
Cos φ	1
Model A.V.R.	HVR-d
Voltage regulation acc.	± 2 %
Sustained short circuit current	3 ln
Transient dip (100% load)	10 %
Recovery time	/
Efficiency at 100% load	77 % (230V - Cos φ 1)
Insulation	Class H
Connection - Terminals	Series - N°4
Electromagnetic compatibility (R.F.I. suppr.)	
Waveform distorsion - THD	< 6 %
Thelephone interference - THF	/

REACTANCES (6 KVA - 230 V)	
Direct axis synchronuos - Xd	/
Direct axis transient - X'd	1
Subdirect axis transient - X"d	1
Quadrature axis synchronuos - Xq	1
Quadr. axis subtransient - X"q	1
Negative sequence - X2	/
Zero sequence - X0	1
TIME CONSTANTS	
Transient - T'd	1
Subtransient - T"d	1
Open circuit - T'do	1
Armature - Ta	/
Short-circuit ratio Kcc	/
IP protection degree	IP 23
Cooling air flow	/
Coupling Bearing	Direct SAE J609b - N°1

GENERAL SPECIFICATIONS

Fuel tank capacity	20 lt.
Running time (75% to PRP)	7.5 h
Starter battery	/
IP protection degree	IP 23

Acoustic power LwA (pressure LpA)	99 dB(A) (74 dB(A) @ 7m)
Performance class	G2

CONTROL PANEL (AE)

- Pull start
- Engine start and stop key
- Fuel cock
- Air command
- Fuel gauge
- Hour counter
- Voltmeter
- Switch magnetermic
- Magnetothermal switch for 230V/16A socket
- Output sockets: 1x 230V 32A 2P+T CEE 1x 230V 16A 2P+E CEE
- Earth terminal (PE)

CONTROL PANEL (AE WITH GFI)

- Pull star
- Engine start and stop key
- Fuel cock
- Air command
- Fuel gauge
- Hour counter
- Voltmeter
- Differential-magnetothermal switch
- Magnetothermal switch for 230V/16A socket
- Output sockets: 1x 230V 32A 2P+T CEE 1x 230V 16A 2P+E CEE
- Earth terminal (PE)





3E 7000 BBM-L

WEIGHT - DIMENSIONS AND ACCESSORIES





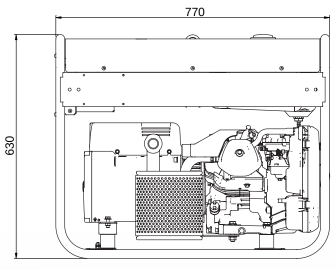
DRY WEIGHT MACHINE:

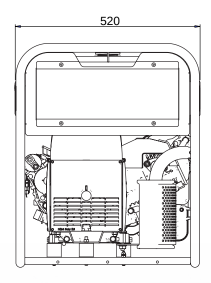
• 91 Kg

Generating set pictured may include optional accessories.



DIMENSIONS DRAW (mm)





O Versions in addition to the **STANDARD** features

GFI

• ELCB-GFI (Ground Fault Interruptor)



OPTIONS ON REQUEST

- Trolley CTM8000L
- · Earthing kit



CL2Q9001 **230V - STANDARD**

1x230V 32A CEE - 2x230V 16A CEE

CL2Q9001R **230V - GFI**

1x230V 32A CEE - 2x230V 16A CEE

GENERAL INFORMATION

COMPLIANCE GENERATING SETS WITH EC DIRECTIVES AND STANDARDS

2006/42 / EC (Machines Directive)

2014/35 / EU (Low Voltage Directive)

2014/30 / EU (EMC Directive)

2000/14 / EC (Directive Acoustic Emission for machines for use outdoors)

ISO 8528 (Reciprocating internal combustion engine driven alternating current generating sets)



ISO 9001:2015 - Cert. 0192

WARRANTY

All devices are covered by the manufacturer's warranty.

The company reserves the right to change this specification without notice. For further information please contact the sales department. © MOSA - Viale Europa, 59 - 20090 Cusago (Milano) - Italy -phone +39-0290352.1 - fax + 39-0290390466 E-mail: info@mosa.it Web site: www.mosa.it

