

SETS ■ GENERATING SETS

≥ ENGINE DRIVEN WELDERS





ROSA S S

MOSA, founded in 1963, is specialized in the production of high quality, professional engine driven welders and generating sets. Over the years MOSA has supplied several hundred thousand engine driven welders and generators to customers all over the world and the name MOSA has become synonymous with quality and reliability. MOSA is the industrial division of BCS-Ferrari Group (www.bcs-ferrari.it), leader in the agricultural and green maintenance sector (motor mowers, tractors,...).

ENGINEERING ACTIVITIES

In the engineering department new ideas and new products are evaluated and developed following the ISO 9001 procedures. Their facilities include a CAD/CAM system; electronic and mechanical workshops to produce prototypes; test cells for evaluating performance under various operating conditions; and a noise testing area. This extensive testing is done to assure that our products comply with the CE regulations and meet or stay below all existing noise limits while still providing adequate cooling for the engine. Once the product has been thoroughly tested the engineering drawings are completed and passed to the production department.

COMPANY



ALL MOSA PRODUCTS ARE

MANUFACTURED IN AN AREA OF

75000 SQM OF WHICH 20000

SQM IS COVERED. THE COMPANY

HAS ITS HEADQUARTERS AND

MANUFACTURING FACILITIES IN

CUSAGO, A SUBURB OF MILAN, ITALY.







FUTURE HAS A GREAT HISTORY

THE DISTRIBUTION

The BCS group includes three factories in Italy and the following subsidiaries:

- MOSA GMBH, Denkerdorf (Germany)
- Ferrari France, Annecy (france)
- BCS Iberica, Terrassa (Spain)
- BCS Portugal, Benavente (Portugal)
- BCS India, Punjab (India)
- XI'AN MOSA Electric, XI'AN (China)

The latter being a joint-venture formed to sell to the chinese and asiatic markets. In addition to these branches, the BCS Group sales network is made up of independent importers, distributors and dealers, strategically located in all corners of the world to provide sales and service support to customers. MOSA distribution is part of this network in Europe and all over the world, in order to assure quick and professional support. Training courses are held in the factory at regular intervals.



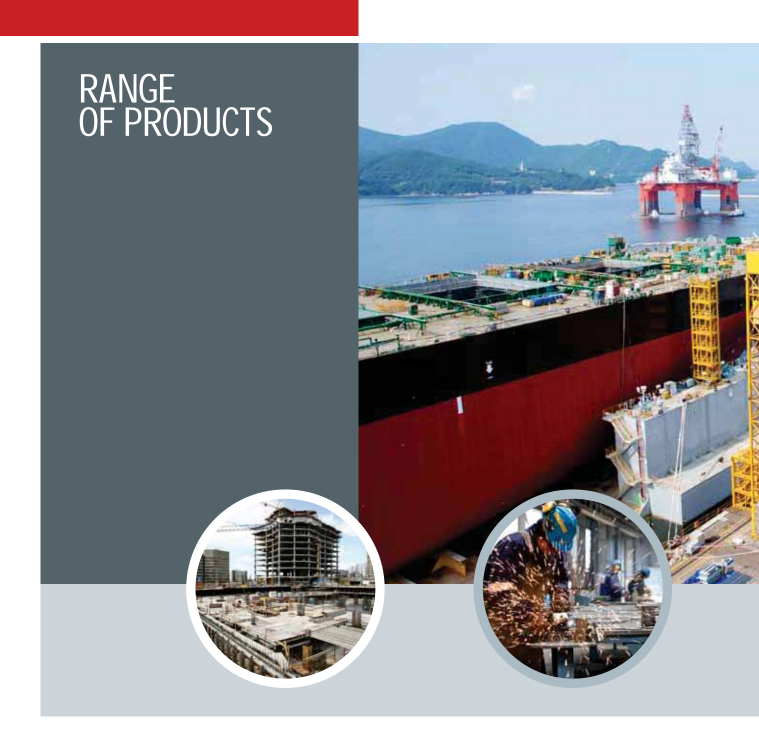
PRODUCTION FACILITIES

The modern well equipped production facilities and the highly qualified personnel assure a high quality, reliable product. **MOSA** produces all the welding alternators and some generator alternators. Sheet metal parts such as the base, housing, etc. are produced in house and painted in our powder paint facility.

QUALITY CONTROL

MOSA has ISO 9001 certification, which covers both the development and the production activities. All purchased components are checked before going to the production lines, and the completed machine is run-in for 1-2 hours before being checked under operating conditions in special test rooms. The final test report, signed by the assembler and by the QC operator, confirms the quality of the machine.







SETS ■ GENERATING SETS

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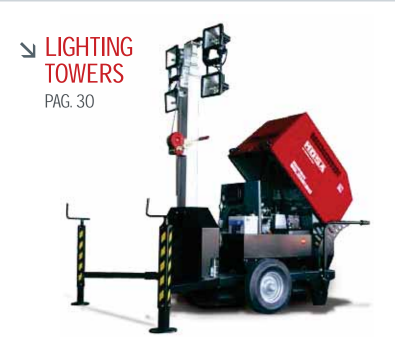
■ EAS UNITS

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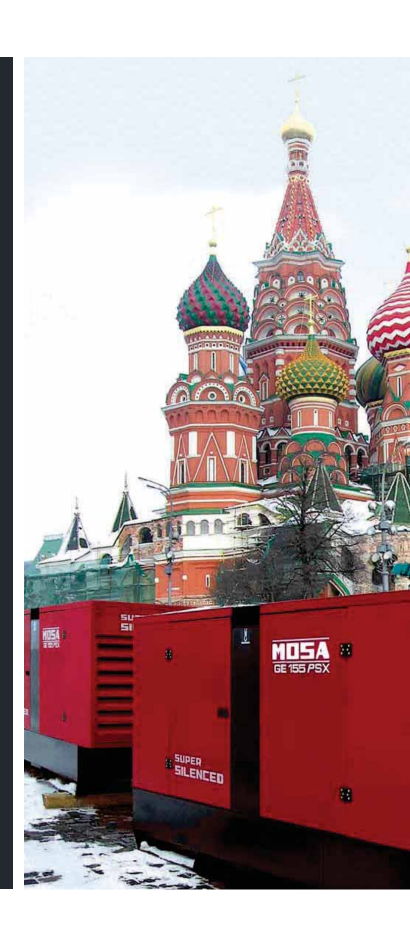
SENGINE DRIVEN WELDERS ■

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GENERATING SETS







• COMPACT POWER PAG. 9

• EMERGENCY POWER PAG. 11

• HEAVY DUTY POWER:

- AIR COOLED

- WATER COOLED PAG. 16

PAG. 14

YANMAR RANGE

PERKINS RANGE

JCB RANGE

FPT/IVECO RANGE



HOW TO CHOOSE A GENERATING SET







APPLIANCE TYPE	WATTS				
CONSTRUCTION					
Air compressor, 3 HP	3300 W**				
Angle grinder, 4" to 12"	550-2500 W				
Arc welders, 130 to 200 Amp	3500-7000 W				
Cement mixer	1000-1500 W**				
Bench saw masonry: 10"to 14"	4000-7000 W**				
Bench saw timber: 12"to 16"	3000-6000 W**				
Circular saw	1000-1500 W				
Concrete poker	1500W				
Dehumidifier	4000W				
Fan heater	1000-3000 W				
Flood lamp	500W				
Electric drill: 8mm to 23mm	350-1000 W				
Hammer/Breaker	3000 W				
Hot air gun	1500-2000 W				
Impact wrench	1000 W				
Jig saw	400 W				
Planers	700-1000 W				
Routers	500-1000 W				
Sanders: (floor) 8"	2000 W				
Sanders: (orbital)	1000 W				

For precise Wattage, refer to Manufacturers Rating Plate

**see motor starting guide

APPLIANCE TYPE	WATTS					
GARDEN						
Chain saw : 10"to 16"	1500W					
Hedge trimmer	350-500 W					
Lawn mower: 10"	800-1000 W					
Pressure washer: 2 HP	2200 W**					
Strimmer: 10"	350 W					
DOMESTIC /	COMMERCIAL					
Air conditioner	5000 W					
Air conditioner (soft start)	3000 W					
Central heating pump	300 W					
Colour TV	250 W					
Computer	400-1200 W					
Cooker	3000-10000 W**					
Electric iron	1500-2000 W					
Freezer	700-4000 W**					
Fluorescent lamp	60 W					
Kettle	3000 W					
Light bulb	60-150 W					
Microwave	600-2000 W					
Photocopier	1600 W					
Radio /Hi-Fi	200 W					
Refrigerator	700-1500 W**					
Tumble dryer	2400 W**					
Washing Machine	1000-4000 W**					

COMPACT POWER



SINGLE PHASE - PETROL - OPEN FRAME

◯ GI 2000 SX



Honda GX 100 4500 rpm

- Manual Start
- 1-phase 230 V: 1.7 kVA
- Running time (load 75%): 10 h
- Weight: 22 kg

✓ GE 2500 SR FAMILY



EX17 3000 rpm

- Manual Start
- 1-phase 230 V: 2.3 kVA
- Running time (load 75%): 3.8 h
- Weight: 30 kg

✓ GE 3200 H FAMILY



GC 190

3000 rpm

- Manual Start
- 1-phase 230 V: 2.8 kVA
- Running time (load 75%): 1.7 h
- Weight: **35 kg**

GE 4500 HBS



Honda GX 270 3000 rpm

- Manual Start
- 1-phase 230 V: 4.9 kVA
- Running time (load 75%): 3.1 h
- Weight: 53 kg

GE 7000 BS/GS



Honda GX 390 3000 rpm

- Manual Start
- 1-phase 230 V: 6.7 kVA
- Running time (load 75%): 2.5 h
 - Weight: 82 kg

✓ GE 11000 HBS/GS



Honda GX 630 3000 rpm

- Electric Start
- 1-phase 230 V: 11 kVA
- Running time (load 75%): 4.5 h
- *** ***
- Weight: **145 kg**
- Tank capacity: 18 liters

THREE PHASE - PETROL - OPEN FRAME

○ GE 7500 BS/GS





Honda GX 390 3000 rpm

- Manual Start
- 3-phase 400 V: 7.5 kVA
- 1-phase 230 V: 4 kVA
- Running time (load 75%): 2.5 h
- Weight: 87 kg

GE 12000 HBS/GS



Electric Start

Honda GX 630 3000 rpm

- 3-phase 400 V: 13 kVA
- 1-phase 230 V: 6 kVA
- Running time (load 75%): 4.5 h
- Weight: **142 kg**
- Tank capacity: 18 liters

ENGINE





gasoline



speed (rpm)



air cooling



water cooling



noise level in compliance with directive 2000/14/CE

EAS

automatic mains failure and automatic transfer switch (AMF+ATS)

Note: Other voltages and frequencies [60 Hz] available on request. All site tows and wheels-handles in pictures are optional. Subject to modification without notice. Values shown are nominal values.

SINGLE PHASE - DIESEL - OPEN FRAME

GE 4000 LDS/GS



Lombardini 15 LD 350 3000 rpm

- Manual Start
- 1-phase 230 V: 3.6 kVA
- Running time (load 75%): 4.3 h **| ← | ← |**

• Weight: 64 kg

GE 6000 DS-DES/GS

MANUAL START





Yanmar L 100 N 3000 rpm

4 • •

- Manual & Electric start
- 1-phase 230 V: 5,7 kVA
- Running time (load 75%): 4,6 h • Weight: **99 kg / 105 Kg**



GE 6000 DES/GS LARGE

Yanmar L 100 N 3000 rpm

- 1-phase 230 V: 5,7 kVA
- Running time (load 75%): 15 h
- Weight: 120 kg • □
 - Tank capacity: 18 liters

GE 10000 LD/GS



Lombardini 25 LD 425/2 3000 rpm

• Electric start

• Weight: 159 kg

- 1-phase 230 V: 10 kVA
- Running time (load 75%): 8.2 h
- Tank capacity: 18 liters

ENGINE



∠

gasoline



speed (rpm)



air cooling



water cooling



noise level in compliance with directive 2000/14/CE

automatic mains failure and automatic transfer switch (AMF+ATS)

Note: Other voltages and frequencies (60 Hz) available on request. All site tows and wheels-handles in pictures are optional. Subject to modification without notice. Values shown are nominal values.

THREE PHASE - DIESEL - OPEN FRAME

GE 6500 DS-DES/GS

MANUAL START

ELECTRIC START



Yanmar L 100 N 3000 rpm

- Electric start
- 3-phase 400 V: 6.5 kVA
- 1-phase 230 V: 4 kVA
- Running time (load 75%): 4.6 h
- Weight: 108 kg

GE 6500 DES/GS LARGE



- Electric start
- Yanmar L 100 N 3000 rpm
- 3-phase 400 V: 6.5 kVA
- 1-phase 230 V: 4 kVA
- Running time (load 75%): 15 h
- Weight: 126 kg
- Tank capacity: 18 liters

GE 12000 LD/GS



Lombardini 25 LD 425/2 3000 rpm

• 1

- Electric start
- 3-phase 400 V: 12 kVA
- 1-phase 230 V: 6 kVA
- Running time (load 75%): 8.2 h
- Weight: 156 kg

EMERGENCY POWER SUPPLY >







PETROL EMERGENCY SYSTEMS

GE 4500 SX EAS



Honda GX 270 3000 rpm

• 1-phase 230 V: 4.9 kVA

Silenced

• Running time (load 75%): 3.1 h

• Weight: 78 kg

GE 4500 HSX EAS



Honda GX 270 3000 rpm

- 1-phase 230 V: 4.9 kVA
- Super-Silenced
- Running time (load 75%): 7.5 h
- Weight: 130 kg

GE 7000-7500 HSX EAS



GX 390 3000 rpm

• 1-phase 230 V: 4 kVA (GE 7500)

• 1-phase 230 V: 6.7 kVA (GE 7000)

• Running time (load 75%): 8 h

• Weight: 155 kg / 165 kg

DIESEL EMERGENCY SYSTEMS

GE 6000-6500 SX/GS EAS





Yanmar L 100 N 3000 rpm

• -

- 3-phase 400 V (GE 6500 only): 6.5 kVA
- 1-phase 230 V: 4 kVA (GE 6500)
- 1-phase 230 V: **5.7 kVA** (GE 6000)
- Running time (load 75%): 19 h
- Weight: 194 kg / 200 kg

GE 14000 LD/GS EAS



Lombardini 12 LD 477/2 3000 rpm

• •

- 3-phase 400 V: 15 kVA
 - 1-phase 230 V: 5 kVA
 - Running time (load 75%): 6.5 h
 - Weight: **191 kg**

GE 12000 SXC/GS EAS



Lombardini 12 LD 477/2 3000 rpm

 Single-phase only • 1-phase 230 V: 13,5 kVA

• Running time (load 75%): 8.2 h • -

• Weight: 297 kg

GE 14000 SXC/GS EAS



Lombardini 12 LD 477/2 3000 rpm

- 3-phase 400 V: 15 kVA
- 1-phase 230 V: 5 kVA
- Running time (load 75%): 8.2 h
- Weight: **315 kg**

GE 14000 YS/GS EAS



Yanmar 3 TNV 70 3000 rpm

- 3-phase 400 V: 14 kVA
- 1-phase 230 V: 5 kVA
- Running time (load 75%): 9 h
- Weight: 390 kg

GE 20000 LS/GS EAS



9 LD 625/2 3000 rpm

- 3-phase 400 V: 20 kVA
- 1-phase 230 V: 9 kVA
- Running time (load 75%): 7.5 h
- Weight: 386 kg

IP54 - SINCHRONOUS - THREE-PHASE - WITH AVR

GE 7554 HBS



Honda GX 390 3000 rpm

- 3-phase 400 V: 7.5 kVA
- 1-phase 230 V: 5 kVA
- RVT automatic voltage regulation
- Running time (load 75%): 7.2 h
- Weight: 135 kg

GE 7554 HSX EAS



Honda GX 390 3000 rpm

- 3-phase 400 V: 7.5 kVA
- 1-phase 230 V: 5 kVA
- RVT automatic voltage regulation
- Running time (load 75%): 8 h
- Weight: 178 kg

GE 7554 YSX EAS





Yanmar L 100 N 3000 rpm

- 3-phase 400 V: 7 kVA
- 1-phase 230 V: 5 kVA
- RVT automatic voltage regulation
- Running time (load 75%): 19 h
- Weight: 215 kg

GE 7554 Y DE-L





Yanmar L 100 N 3000 rpm

- 3-phase 400 V: 6 kVA
- 1-phase 230 V: 5 kVA
- RVT automatic voltage regulation
- Running time (load 75%): 15 h
- Weight: **140 kg**

GE 12054 HBS





Honda GX 630 3000 rpm

- 3-phase 400 V: 13 kVA
- 1-phase 230 V: 6 kVA
- RVT automatic voltage regulation
- Running time (load 75%): 4.5 h

GE 12054 LD



Lombardini 25 LD

• •

3000 rpm

• 1-phase 230 V: 6 kVA

• RVT - automatic voltage regulation

• 3-phase 400 V: 12 kVA

• Running time (load 75%): 8.2 h

• Weight: 177 kg









HEAVY DUTY POWER

AIR COOLED



Lombardini 9LD 925/2 1500 rpm • 1



GE 22 VSX EAS

VM SUN 2105 E2 1500 rpm









ENGINE

diesel



gasoline



speed (rpm)



air cooling



water cooling



noise level in compliance with directive 2000/14/CE

EAS

automatic mains failure and automatic transfer switch (AMF+ATS)

Note: Other voltages and frequencies (60 Hz) available on request. All site tows and wheels-handles in pictures are optional. Subject to modification without notice. Values shown are nominal values.

- 3-phase 400 V: 11 kVA
- 1-phase 230 V: 4.5 kVA
- LINZ synchronous alternator
- Double voltage control: AVR and Compound
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter gauge (digital-EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- LOMBARDINI diesel engine- air cooled, 1500
- EP6 (key start) engine protection
- Long run tank- 13 hours
- Super Silenced Canopy- Lockable
- Weight: 450 kg
- Dimensions (LxWxH): 1455x870x880
- EEC NOISE COMPLIANT

- 3-phase 400 V: 20 kVA
- 1-phase 230 V: 7 kVA
- LINZ synchronous alternator
- Double voltage control: AVR and Compound
- Voltmeter/Amperometer/Frequencymeter
- Circuit breaker and G.F.I. protection
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- VM SUN diesel engine- air cooled, 1500 RPM
- ES engine protection
- Long run tank- 15 hours
- Super Silenced Canopy- Lockable
- Weight: 703 kg
- Dimensions (L x W x H): 1720x980x1080
- EEC NOISE COMPLIANT



GE 33 VSX EAS











DLWA







DLWA







- 3-phase 400 V: 30 kVA
- 1-phase 230 V: 10 kVA
- LINZ synchronous alternator
- Double voltage control: AVR and Compound
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- VM SUN diesel engine- air cooled, 1500 RPM
- EP5 (key start) protection
- Long run tank- 12,5 hours
- Super Silenced Canopy- Lockable
- Weight: 872 kg
- Dimensions (L x W x H): 1940x850x1080
- EEC NOISE COMPLIANT

- 3-phase 400 V: 40 kVA
- 1-phase 230 V: 13,5 kVA
- LINZ synchronous alternator
- Double voltage control: AVR and Compound
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter gauge
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- VM SUN diesel engine- air cooled, 1500 RPM
- EP5 (key start) protection
- Day tank- 9.5 hours
- Super Silenced Canopy- Lockable
- Weight: 910 kg
- Dimensions (L x W x H): 1940x850x1080
- EEC NOISE COMPLIANT

- 3-phase 400 V: 64 kVA
- 1-phase 230 V: 22 kVA
- NEW AGE STAMFORD synchronous alternator
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital-EP6)
- EAS- Prewired for Auto Mains Failure panel
- · Optional remote Stop/Start control (10 metre)
- VM SUN diesel engine- air cooled, 1500 RPM
- EP6 (key start) engine protection
- Day tank- 9 hours
- Super Silenced Canopy- Lockable
- Weight: 1440 kg
- Dimensions (L x W x H): 2400x900x1570
- EEC NOISE COMPLIANT

HEAVY DUTY POWER

WATER COOLED

YANMAR



GE 8 YSX









GE 10 YSX



GE 15 YSX











- 1-phase 230 V: 8 kVA
- LINZ synchronous alternator
- · Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital - EP6)
- EAS Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- YANMAR diesel engine water cooled, 1500 RPM - stage III a
- EP6 (key start) engine protection
- Long run tank 30.5 hours
- Super Silenced Canopy Lockable
- Bunded base
- IP44 protection
- Weight: 525 kg
- Dimensions (L x W x H): 1680 x 770 x 1190
- EEC NOISE COMPLIANT

- 3-phase 400 V: 9.5 kVA
- 1-phase 400 V: 8 kVA
- LINZ synchronous alternator
- Double voltage control: AVR and Compound
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital - EP6)
- EAS Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- YANMAR diesel engine water cooled, 1500 RPM - stage III a
- EP6 (key start) engine protection
- · Long run tank 30.5 hours
- Super Silenced Canopy Lockable
- Bunded base
- IP44 protection
- Weight: 535 kg
- Dimensions (L x W x H): 1680 x 770 x 1190
- EEC NOISE COMPLIANT

- 3-phase 400 V: 14 kVA
- 1-phase 230 V: 6,5 kVA
- LINZ synchronous alternator
- Double voltage control: AVR and Compound
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital - EP6)
- EAS Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- YANMAR diesel engine water cooled, 1500 RPM - stage III a
- EP6 (key start) engine protection
- Long run tank 21 hours
- Super Silenced Canopy Lockable
- Bunded base
- IP44 protection
- Weight: 630 kg
- Dimensions (L x W x H): 1680 x 770 x 1190
- EEC NOISE COMPLIANT





diesel



noise level in compliance with directive 2000/14/CE speed (rpm)



gasoline



air cooling



water cooling

EAS automatic mains failure and

automatic transfer switch (AMF+ATS)

Note: Other voltages and frequencies (60 Hz) available on request. All site tows and wheels-handles in pictures are optional. Subject to modification without notice. Values shown are nominal values.

DLWA



GE 20 YSX











GE 35 YSX







GE 45 YSX









- 3-phase 400 V: 20 kVA
- 1-phase 230 V: 7 kVA
- LINZ synchronous alternator
- Double voltage control: AVR and Compound
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital - EP6)
- EAS Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- YANMAR diesel engine water cooled, 1500 RPM - stage III a
- EP6 (key start) engine protection
- Long run tank 29.5 hours
- Super Silenced Canopy Lockable
- Bunded base
- IP44 protection
- Weight: 750 kg
- Dimensions (L x W x H): 1830 x 900 x 1265
- EEC NOISE COMPLIANT

- 3-phase 400 V: 38 kVA
- 1-phase 230 V: 12.5 kVA
- LINZ synchronous alternator
- Double voltage control: AVR and Compound
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital - EP6)
- EAS Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- YANMAR diesel engine water cooled, 1500 RPM - stage III a
- EP6 (key start) engine protection
- Long run tank 16.5 hours
- Super Silenced Canopy Lockable
- Bunded base
- IP44 protection
- Weight: 960 kg
- Dimensions (L x W x H): 2050 x 900 x 1420
- EEC NOISE COMPLIANT

- 3-phase 400 V: 46 kVA
- 1-phase 230 V: 15.5 kVA
- LINZ synchronous alternator
- Double voltage control: AVR and Compound
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital-EP6)
- EAS Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- YANMAR diesel engine water cooled, 1500 RPM - stage III a
- EP6 (key start) engine protection
- Long run tank 13 hours
- Super Silenced Canopy Lockable
- Bunded base
- IP44 protection
- Weight: 1100 kg
- Dimensions (L x W x H): 2050 x 900 x 1420
- EEC NOISE COMPLIANT

HEAVY DUTY POWER

WATER COOLED

PERKINS



GE 15 PSX EAS





GE 20 PSX EAS















gasoline



speed (rpm)



air cooling



water cooling



noise level in compliance with directive 2000/14/CE



automatic mains failure and automatic transfer switch (AMF+ATS)

Note: Other voltages and frequencies (60 Hz) available on request. All site tows and wheels-handles in pictures are optional. Subject to modification without notice. Values shown are nominal values.

- 3-phase 400 V: 15 kVA
- 1-phase 230 V: 6,5 kVA
- LINZ synchronous alternator
- Double voltage control: AVR and Compound
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter gauge (digital - EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- PERKINS diesel engine- water cooled, 1500 RPM
- ES engine protection
- Long run tank- 21.5 hours
- Super Silenced Canopy- Lockable
- Weight: 580 kg
- Dimensions (LxWxH): 1720x980x1110
- EEC NOISE COMPLIANT

- 3-phase 400 V: 22 kVA
- 1-phase 230 V: 7 kVA
- NEW AGE STAMFORD synchronous alternator
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital- EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- PERKINS diesel engine- water cooled, 1500 RPM
- EP6 (key start) engine protection
- Long run tank- 15 hours
- Super Silenced Canopy- Lockable
- Weight: 650 kg
- Dimensions (L x W x H): 1720x980x1110
- EEC NOISE COMPLIANT



GE 55 PS / GE 55 PMS EAS

GE 35 PSX EAS







PERKINS 1103C-33TG3



GE 55 PSX/GE 55 PMSX EAS











- 3-phase 400 V: 33 kVA
- 1-phase 230 V: 11 kVA
- NEW AGE STAMFORD synchronous alternator
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital- EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- PERKINS diesel engine- water cooled, 1500 RPM
- EP6 (key start) engine protection
- Day tank- 11 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 920 kg
- Dimensions (L x W x H): 2030x870x1130
- EEC NOISE COMPLIANT

- 3-phase 400 V: 51 kVA
- 1-phase 230 V: 17 kVA
- NEW AGE STAMFORD synchronous alternator (PS version)
- MARELLI synchronous alternator (PMS version)
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital- EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- PERKINS diesel engine- water cooled, 1500 RPM
- EP6 (key start) engine protection
- Day tank- 8.1 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 1000 kg
- Dimensions (L x W x H): 2030x870x1130
- EEC NOISE COMPLIANT

- 3-phase 400 V: 51 kVA
- 1-phase 230 V: 17 kVA
- NEW AGE STAMFORD synchronous alternator (PSX version)
- MARELLI synchronous alternator (PMSX version)
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital- EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- PERKINS diesel engine- water cooled, 1500 RPM
- EP6 (key start) engine protection
- Long run tank- 13 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 1200 kg (PSX), 1140 kg (PMSX)
- Dimensions (L x W x H): 2490x1030x1480
- EEC NOISE COMPLIANT

HEAVY DUTY POWER

WATER COOLED

PERKINS



GE 65 PSX / GE 65 PMSX EAS



HOS/







PERKINS 1104C-44TAG1



GE 85 PSX / GE 85 PMSX EAS

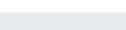
GE 115 PSX/GE 115 PMSX EAS











- 3-phase 400 V: 66 kVA • 1-phase 230 V: 22 kVA
- NEW AGE STAMFORD synchronous alternator (PSX version)
- MARELLI synchronous alternator (PMSX version)
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital-EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- PERKINS diesel engine- water cooled, 1500
- EP6 (key start) engine protection
- Day tank- 8.5 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 1330 kg (PSX), 1280 kg (PMSX)
- Dimensions (LxWxH): 2490x1030x1480
- EEC NOISE COMPLIANT

- 3-phase 400 V: 88 kVA
- 1-phase 230 V: 29 kVA
- NEW AGE STAMFORD synchronous alternator (PSX version)
- MARELLI synchronous alternator (PMSX version)
- AVR voltage regulation
- · Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital-EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- PERKINS diesel engine- water cooled,
- Electronic engine governor
- EP6 (key start) engine protection
- Long run tank- 16 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 1655 kg (PSX), 1620 kg (PMSX)
- Dimensions (L x W x H): 2740x1200x1640
- EEC NOISE COMPLIANT

- 3-phase 400 V: 110 kVA
- 1-phase 230 V: 36,5 kVA
- NEW AGE STAMFORD synchronous alternator (PSX version)
- MARELLI synchronous alternator (PMSX version)
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital-EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- PERKINS diesel engine- water cooled,
- Electronic engine governor
- EP6 (key start) engine protection
- Long run tank- 13.5 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 1680 kg (PSX), 1655 kg (PMSX)
- Dimensions (L x W x H): 2740x1200x1640
- EEC NOISE COMPLIANT



V

GE 145 PSX / GE 145 PMSX EAS













GE165 PSX / GE165 PMSX EAS

- 3-phase 400 V: 152 kVA
- 1-phase 230 V: 50 kVA
- NEW AGE STAMFORD synchronous alternator (PSX version)
- MARELLI synchronous alternator (PMSX version)
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital- EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- PERKINS diesel engine- water cooled, 1500 RPM
- Electronic engine governor
- EP6 (key start) engine protection
- Day tank- 9.5 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 2200 kg (PSX), 2130 kg (PMSX)
- Dimensions (L x W x H): 3400x1200x1800
- EEC NOISE COMPLIANT

- 3-phase 400 V: 165 kVA
- 1-phase 230 V: 55 kVA
- NEW AGE STAMFORD synchronous alternator (PSX version)
- MARELLI synchronous alternator (PMSX version)
- AVR voltage regulation
- · Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital- EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- PERKINS diesel engine- water cooled, 1500 RPM
- Electronic engine governor
- EP6 (key start) engine protection
- Day tank- 9 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 2200 kg (PSX), 2230 kg (PMSX)
- Dimensions (L x W x H): 3400x1200x1800
- EEC NOISE COMPLIANT

ENGINE





gasoline



speed (rpm)



air cooling



water cooling



noise level in compliance with directive 2000/14/CE

EAS

automatic mains failure and automatic transfer switch (AMF+ATS)

Note: Other voltages and frequencies (60 Hz) available on request. All site tows and wheels-handles in pictures are optional. Subject to modification without notice. Values shown are nominal values.

HEAVY DUTY POWER

WATER COOLED

JCB



GE 65 JSX / GE 65 JMSX EAS





GE 85 JSX / GE 85 JMSX EAS









ENGINE



diesel



gasoline



speed (rpm)



air cooling



water cooling



noise level in compliance with directive 2000/14/CE



automatic mains failure and automatic transfer switch (AMF+ATS)

Note: Other voltages and frequencies (60 Hz) available on request. All site tows and wheels-handles in pictures are optional. Subject to modification without notice. Values shown are nominal values.

- 3-phase 400 V: 66 kVA
- 1-phase 230 V: 22 kVA
- NEW AGE STAMFORD synchronous alternator (JSX version)
- MARELLI synchronous alternator (JMSX version)
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital- EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- JCB diesel engine- water cooled, 1500 RPM
- EP6 (key start) engine protection
- Long run tank- 21.5 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 1630 kg (JSX), 1700 kg (JMSX)
- Dimensions (L x W x H): 2740x1200x1720
- EEC NOISE COMPLIANT

- 3-phase 400 V: 88 kVA
- 1-phase 230 V: 29 kVA
- NEW AGE STAMFORD synchronous alternator (JSX version)
- MARELLI synchronous alternator (JMSX version)
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital- EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- JCB diesel engine- water cooled, 1500 RPM
- EP6 (key start) engine protection
- Long run tank- 16 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 1770 kg (JSX), 1715 kg (JMSX)
- Dimensions (L x W x H): 2740x1200x1720
- EEC NOISE COMPLIANT





GE 125 JSX / GE 125 JMSX EAS





GE 145 JSX / GE 145 JMSX EAS









- 3-phase 400 V: 120 kVA
- 1-phase 230 V: 40 kVA
- NEW AGE STAMFORD synchronous alternator (JSX version)
- MARELLI synchronous alternator (JMSX version)
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital- EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- JCB diesel engine- water cooled, 1500 RPM
- EP6 (key start) engine protection
- Long run tank- 12.5 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 1870 kg (JSX), 1800 kg (JMSX)
- Dimensions (L x W x H): 2740x1200x1720
- EEC NOISE COMPLIANT

- 3-phase 400 V: 140 kVA
- 1-phase 230 V: 45 kVA
- NEW AGE STAMFORD synchronous alternator (JSX version)
- MARELLI synchronous alternator (JMSX version)
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital- EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- JCB diesel engine- water cooled, 1500 RPM
- EP6 (key start) engine protection
- Day tank- 10 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 1140 kg
- Dimensions (L x W x H): 2490x1030x1480
- EEC NOISE COMPLIANT

HEAVY DUTY POWER

WATER COOLED

FPT IVECO











FPT (IVECO) C87 TE1D









FPT (IVECO) C87 TE1D







GE 275 FMSX EAS



GE 305 FMSX EAS

- 3-phase 400 V: 225 kVA
- MARELLI synchronous alternator
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital-EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- FPT (IVECO) diesel engine- water cooled, 1500 RPM
- Turbo aftercooled engine with electronic
- EP6 (key start) engine protection
- Long run tank- 15 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 2850 kg
- Dimensions (L x W x H): 3750x1400x2030
- EEC NOISE COMPLIANT

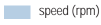
- 3-phase 400 V: 275 kVA
- MARELLI synchronous alternator
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital- EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- FPT (IVECO) diesel engine- water cooled,
- Turbo aftercooled engine with electronic
- EP6 (key start) engine protection
- Daily tank- 11.8 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 3500 kg
- Dimensions (L x W x H): 3750x1400x2030
- EEC NOISE COMPLIANT

- 3-phase 400 V: 297 kVA
- MARELLI synchronous alternator
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital- EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- FPT (IVECO) diesel engine- water cooled,
- Turbo aftercooled engine with electronic
- EP6 (key start) engine protection
- Daily tank- 12 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 4000 kg
- Dimensions (L x W x H): 4100x1520x2150
- EEC NOISE COMPLIANT



diesel

gasoline





noise level in compliance with directive 2000/14/CE





GE 385 FMSX EAS

Note: Other voltages and frequencies (60 Hz) available on request. All site tows and wheels-handles in pictures are optional. Subject to modification without notice. Values shown are nominal values.



GE 335 FMSX EAS









GE 455 FMSX EAS











- 3-phase 400 V: 330 kVA
- MARELLI synchronous alternator
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital- EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- FPT (IVECO) diesel engine- water cooled, 1500 RPM
- Turbo aftercooled engine with electronic governor
- EP6 (key start) engine protection
- Daily tank- 12 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 3890 kg
- Dimensions (L x W x H): 4100x1520x2150
- EEC NOISE COMPLIANT

- 3-phase 400 V: 385 kVA
- MARELLI synchronous alternator
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital- EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- FPT (IVECO) diesel engine- water cooled, 1500 RPM
- Turbo aftercooled engine with electronic governor
- EP6 (key start) engine protection
- Daily tank- 10,8 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 4050 kg
- Dimensions (L x W x H): 4100x1520x2150
- EEC NOISE COMPLIANT

- 3-phase 400 V :450 kVA
- MARELLI synchronous alternator
- AVR voltage regulation
- Circuit breaker and G.F.I. protection
- Voltmeter/Amperometer/Frequencymeter (digital- EP6)
- EAS- Prewired for Auto Mains Failure panel
- Optional remote Stop/Start control (10 metre)
- FPT (IVECO) diesel engine- water cooled, 1500 RPM
- Turbo aftercooled engine with electronic governor
- EP6 (key start) engine protection
- Daily tank- 8,5 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 4240 kg
- Dimensions (L x W x H): 4100x1520x2150
- EEC NOISE COMPLIANT

EAS CONTROL UNITS

EAS 15 B 806 EAS 15 D 806



EAS 17 805 EAS 28 805



EAS 42 805 EAS 76 805



GEN-SETS AND CORRESPONDING EAS BOXES FOR AUTOMATIC INTERVENTION

MODEL OF GEN-SET	TYPE OF EAS UNIT					
WODLL OF GLIV-SET	EAS 15 B 806	EAS 15 D 806	EAS 17 805	EAS 28 805	EAS 42 805	EAS 76 805
GE 4500 SX EAS	•					
GE 4500 HSX EAS	•					
GE 6000 SX GS EAS	•					
GE 6500 SX GS EAS	•					
GE 7000 HSX EAS	•					
GE 7500 HSX EAS	•					
GE 7554 HSX EAS	•					
GE 7554 YSX EAS	•					
GE 12000 SXC GS EAS *			•			
GE 14000 SXC GS EAS		•				
GE 14000 LD GS EAS		•				
GE 14000 YS GS EAS				•		
GE 20000 LS GS EAS			•			
GE 10 SXC		•				
GE 10 YSX		•				
GE 15 YSX				•		
GE 15 PSX				•		
GE 20 YSX				•		
GE 20 PSX				•		
GE 22 VSX EAS				•		
GE 33 VSX EAS					•	
GE 35 YSX					•	
GE 35 PSX					•	
GE 40 VSX EAS					•	
GE 45 YSX					•	
GE 55 PS						•
GE 55 PSX						•
GE 55 PMSX						•
GE 65 PSX						•
GE 65 PMSX						•
GE 65 JSX						•
GE 65 JMSX						•

 $^{^{\}ast}$ for this model the correct EAS box is EAS 17 M 805 (single-phase)

EAS 111 805 EAS 170 805



EAS 275 MTE 805 12V EAS 275 MTE 805 12V



EAS 435 MTE 805



GEN-SETS AND CORRESPONDING EAS FOR AUTOMATIC INTERVENTION TYPE OF EAS UNIT MODEL OF GEN-SET EAS 111 805 EAS 170 805 EAS 275 MTE 805 12V EAS 275 MTE 805 24V EAS435 MTE 805 GE 85 SKID GE 85 PSX GE 85 PMSX GE 85 JSX GE 85 JMSX GE 115 SKID GE115 PSX GE 115 PMSX GE 125 JSX GE 125 JMSX GE 145 SKID GE 145 PS GE 145 PMS GE 145 PSX GE 145 PMSX **GE 145 PSX** GE 165 SKID GE 165 PS GE 165 PMS **GE 165 PSX** GE 165 PMSX GE 225 FMSX GE 275 FMSX GE 305 FMSX GE 335 FMSX GE 385 FMSX GE 455 FMSX

P.T.O. GENERATING SETS





THREE-PHASE GENERATORS WITH BRUSHES - 2-POLES SYNCHRONOUS ALTERNATOR - 3000 RPM

TYPE	3-PHASE POWER (KVA)	1-PHASE POWER (KVA)	POWER PTO	WEIGHT KG	CEE SOCKET 400 V (3P+N+T)	CEE SOCKET 230 V (2P+T)
FT 2 MZS	12	4,5	24	107	16 A	16 A
FT 2 MAS	13,5	5	26	115	32 A	16 A
FT 2 MBS	16	6,5	31	124	32 A	16 A
GT 2 MAS	22	8,5	43	144	32 A	16 A
GT 2 MBS	27	10	52	154	63 A	16 A
GS 140 LTZA	31,5	12,5	60	188	63 A	16 A
GS 140 LTZB	38	15	71	209	63 A	16 A

THREE-PHASE GENERATORS WITH BRUSHES - 4-POLES SYNCHRONOUS ALTERNATOR - 1500 RPM

TYPE	3-PHASE POWER (KVA)	1-PHASE POWER (KVA)	POWER PTO	WEIGHT KG	CEE SOCKET 400 V (3P+N+T)	CEE SOCKET 230 V (2P+T)
GT 4 MBS	16	6,5	32	157	32 A	16 A
GS 140 LT4A	22,5	8,5	44	202	32 A	16 A
GS 140 LT4B	27	10	52	212	63 A	16 A
GS 140 LT4C	30	12	57	214	63 A	16 A

THREE-PHASE BRUSHLESS GENERATORS - 4-POLES SYNCHRONOUS ALTERNATOR - 1500 RPM WITH AVR

TYPE	3-PHASE POWER (KVA)	1-PHASE POWER (KVA)	POWER PTO	WEIGHT KG	CEE SOCKET 400 V (3P+N+T)	CEE SOCKET 230 V (2P+T)
HB4 SBR	16,5	9,9	32	170	32 A	32 A
HB4 CAR	20	12	40	189	32 A	32 A
HB4 MAR	25	15	50	204	32 A	32 A
HB4 LAR	30	18	60	223	63 A	32 A
JB4 SB	42	25,2	84	345	63 A	32 A
JB4 SC	53	31,8	106	361	125 A	32 A
JB4 CA	63	37,8	126	392	125 A	32 A

^{*} All generators are equipped with a frequencymeter, a voltmeter, a circuit breaker and a ground fault interrupter. ** Starting from GT2 MASS all the generators are equipped with ammeter.

^{***} All the models with AVR are equipped with an hourmeter.

OPTIONS - FACTORY INSTALLATION

3-WAY VALVE KIT, to allow fuel transfer from an external large tank.







24 h FUEL TANK, for a very long run operating time.



CATAPHORESIS, a special treatment for a better and more homogeneous protection against corrosion.







7

SPARK ARRESTOR, an anti-flame return device integrated in the engine exhaust system. For some models, integrated in the canopy (see picture, GE 275).



LIGHTING TOWERS



TFMM 5.5

HALOGEN

METAL HALIDE



- Max height: 5,5 m
- Mast rising: manual
- Illuminated area: 750 m²
- Lamp: halogen 4 x 500 W
- Minimum GE required: GE 4500 HSX
- Version mounted on wheels and handles
- Max height: 5,5 m
- Mast rising: manual
- Illuminated area: 1800 m²
- Lamp: metal halide 4 x 400 W
- Minimum GE required: GE 6000 SX-GS
- Version mounted on wheels and handles

TFMM 9



- Max height: 9 m
- Mast rising: manual
- Illuminated area: 1800 m²
- Lamp: halogen 4 x 1000 W
- Minimum GE required: GE 12000 SXC-GS
- Version mounted on site trailer



TFIM9 HYDRAULIC

▼ TFII9 Y - INTEGRAL



- Max height: 9 m
- Mast rising: hydraulic
- Illuminated area: 4800 m²
- Lamp: metal halide 4 x 1000 W
- Minimum GE required: GE 12000 SXC-GS
- Version mounted on site trailer



- Max height: 9 m
- Zinc plated hydraulic telescopic mast
- Illuminated area: 4800 m²
- Lamp: metal halide 4 x 1000 W
- 3TNV76 Yanmar diesel engine water cooled, 1500 RPM
- Extra power available 1-phase 230 V 3.2 KvA
- Super long run tank: 75 hours
- Bunded base
- Weight: 1050 Kg
- Dimensions (LxWxH): 3140x1400x2245
- Ultra quiet: 86 dBA LwA
- Road trailer or site tow on request









- MAGIC WELD TECHNOLOGY PAG. 34
- CT TECHNOLOGY PAG. 36
- TS TECHNOLOGY PAG. 37
- DSP TECHNOLOGY PAG. 39



MAGIC WELD TECHNOLOGY

Portable high frequency welding

NEW MAGIC WELD

Small in size, big on performance

Launched in 2005 the **New Magic Weld** is a compact professional welder-generator which is easy to transport. The entire machine weighs only 34kg and is powered by a Honda petrol engine with an innovative permanent magnet alternator giving a 150 A DC welding output with "power on demand" auto idle control to reduce fuel consumption and engine wear. The **New Magic Weld** is able to weld any kind of electrodes (basic, rutile, cellulosic) up to 3,25 mm thanks to Mosa Power Optimiser Technology. In addition, there is 2 kw DC auxiliary power available for small electric tools or lighting. The **New Magic Weld** is an indispensable machine when it comes to mobile repair welding.



NEW MAGIC WELD



- Arc welding source in C.C. welding
- Welds any type of electrode, including cellulosic
- High frequency control of welding current and voltage
- High performing alternator with permanent magnets
- D.C. generator
- Chopped auxiliary current for tools' safety
- Gasoline engine HONDA OHV
- Oil alert (engine stop)
- Engine Power Optimizer
- Economizer (automatic idle)
- Portable (34 Kgs)
- In accordance with EEC rules

Options on request:

- Plug: 230 V 110 V 110 V NEMA
- Welding cables: K185 (4.5+3m, 35 mm²), K190 (10+8m, 35 mm²), K200 (20+15m, 35 mm²)
- Parallel cables: K 2x150 (35 mm²)
- Trolley (wheels+handle): CTM-MW



MAGIC WELD 200

All the power of 200 A in 57 kg package

The **Magic Weld 200** welding generator from Mosa is a compact, lightweight professional welding generator with an output of 200 A @ 60% duty cycle.

The Magic Weld 200 is powered by a Honda petrol engine and an innovative permanent magnet alternator giving a 200 A DC welding output with "power on demand" auto idle control to reduce fuel consumption and engine wear. The Magic Weld 200 is able to weld any kind of electrodes (basic, rutile, cellulosic) up to 4.0 mm thanks to Mosa Power Optimiser Technology. In addition there is 3 kVA, 50 hZ, auxiliary power for small electric tools or lighting. Another professional feature of the Magic Weld 200 is the optional welder remote control enabling welding adjustment up to 20 metres away from the machine.

Power Optimizer.

Incorporated in the
New Magic Weld and
Magic Weld 200 series is
Power Optimiser Technology
(Patent Pending) designed
by Mosa to optimise the engine
power without overloading
ensuring a consistent,
stable welding condition
every time.

7

MAGIC WELD 200



Chopper technology

- Arc welding source in C.C. welding
- Welds any type of electrode, including cellulosic
- High frequency control of welding current and voltage
- High performing alternator with permanent magnets
- Single-phase AUX current, 50hZ, inverter generated
- Gasoline engine HONDA OHV
- Oil alert (engine stop)
- Engine Power Optimizer
- Economizer (automatic idle)
- Protective tubular frame
- Portable (57 Kgs.)
- In accordance with EEC rules

Options on request:

- Plug: 230 V
- Remote control: TC7 (20 mt cable)
- Welding cables: K185 (4.5+3m, 35 mm²), K190 (10+8m, 35 mm²), K200 (20+15m, 35 mm²)
- Parallel cables: K 2x150 (35 mm²)
- Four handles' kit: TRM-MW200 (n. 4 folding handles)
- Trolley (wheels and handles): CTM-MW200

CT TECHNOLOGY

Compact high frequency welding



Wire feeder WF4 for CC/CV versions

₩AC



• CC/CV Welding Control Panel

CT 230 SX PLUS / CT 230 YSX CC-CV





CT 350 LSX / CT 350 LSX CC-CV





- Standard version: CT 230 SX PLUS
- Costant Current / Costant Voltage version: CT 230 YSX CC/CV
- DC welding: 210 A CC
- High Frequency control of welding current & voltage
- Stepless electronic welding control
- Remote control TC7, 20 metre (optional)
- Arc force
- Voltage reduction device VRD (CC/CV only)
- AC generation 400 V: 6 kVA
- AC generation 230 V: 5 kVA
- Yanmar diesel engine, air cooled
- Power Optimiser (engine power optimisation system)
- EV protection
- Long run tank, 23h
- Soundproof canopy, lockable
- Weight: 247 kg
- Dimensions (LxWxH): 1020x645x930
- EEC NOISE COMPLIANT

- Standard version: CT 350 LSX
- Costant Current / Costant Voltage version: CT 350 LSX CC/CV
- Welding processes:
- SMAW: Shielder Metal Arc Welding (Stick), CC mode GMAW: Gas Metal Arc Welding (MIG), CV mode
- DC welding: 350 A in CC, 300 A in CV
- High Frequency control of welding current & voltage
- Stepless electronic welding control
- Remote control TC7, 20 metre (optional)
- Arc force
- Voltage reduction device VRD (CC/CV version only)
- AC generation 400 V: 10 kVA
- AC generation 230 V: 5 kVA
- Lombardini diesel engine, air cooled
- Power Optimiser (engine power optimisation system)
- EP7 (key start) engine protection
- Long run tank, 15 h
- Super Silenced Canopy- Lockable
- Weight: 345 kg
- Dimensions (L x W x H): 1230x690x925
- EEC NOISE COMPLIANT

TS TECHNOLOGY

Portable and heavy duty



TS 200 BS/CF



Honda GX 390 3000 rpm

• Max welding power: 190 A





• Weight: **108 kg**

TS 200 BS/EL P



Honda GX 390 3000 rpm

Max welding power: 170 A3-phase AUX power: 6 kVA

• 1-phase AUX power: 4 kVA

• Weight: **105 kg**

TS 200 DS-DES/CF

MANUAL START

ELECTRIC START



Yanmar L 100 N 3000 rpm

4•• | **%**

- Max welding power: 190 A
- 3-phase AUX power: 6 kVA
- 1-phase AUX power: 5 kVA
- Weight: **131 kg**

TS 200 DES/EL



Yanmar L 100 N 3000 rpm

• •

• Max welding power: 170 A

• 3-phase AUX power: 6 kVA

• 1-phase AUX power: 5 kVA

• Weight: **133 kg**

TS 250 D/EL



Lombardini 12 LD 3000 rpm

4•• | **X**

• Max welding power: 250 A

• 3-phase AUX power: 6.5 kVA

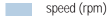
• 1-phase AUX power: 4.5 kVA

• Weight: **175 kg**

ENGINE













EAS automatic mains failure and automatic transfer switch (AMF+ATS)

Note: Other voltages and frequencies (60 Hz) available on request. All site tows and wheels-handles in pictures are optional. Subject to modification without notice. Values shown are nominal values.

SOUNDPROOF - 3000 RPM

TS 300 SXC/EL





Lombardini 12 LD 477/2 3000 rpm

- Max welding power: 300 A
- Arc force regulation 3-phase AUX power: 10 kVA
- 1-phase AUX power: 5 kVA
- - Weight: 370 Kg

TS 350 YSX BC



Yanmar 3 TNV 76 3000 rpm

• •

- Max welding power: 350 A
- Base Current for pipeline welding
- 3-phase AUX power: 12 kVA
- 1-phase AUX power: 7 kVA

• Weight: 535 Kg

TS 400 SXC/EL



Lombardini 9 LD 625/2 3000 rpm

• •

- Max welding power: 400 A
- Arc force regulation
 - 3-phase AUX power: 13 kVA
 - 1-phase AUX power: 7 kVA
 - Weight: 465 Kg

HEAVY DUTY - PIPELINE WELDING - 1500 RPM

TS 415 VSX BC

DLWA



VM SUN 2105 F2 1500 rpm

• •

- Max welding power: 400 A
- Base Current for pipeline welding
- 3-phase AUX power: 16 kVA
- 1-phase AUX power: 12 kVA
- Weight: 840 Kg

TS 400 PS BC



Perkins 404 D 22G 1500 rpm

- Max welding power: 400 A
- Base Current for pipeline welding
- 3-phase AUX power: 16 kVA
- 1-phase AUX power: 12 kVA
 - Weight: 780 Kg

TS 500 PS BC 60 hZ



Perkins 404 C 22G

1800 rpm

 3-phase AUX power: 16 kVA 1-phase AUX power: 12 kVA

• Base Current for pipeline welding

Max welding power: 500 A

Weight: 780 Kg

TS 615 VSX BC





VM SUN 3105 E2 1500 rpm

• -

- Max welding power: 550 A
- Base Current for pipeline welding
- 3-phase AUX power: 20 kVA
- 1-phase AUX power: 15 kVA
- Weight: 940 Kg

TS 600 PS BC



Perkins 1103A 33TG1 1500 rpm

- Max welding power: 600 A
- Base Current for pipeline welding
- 3-phase AUX power: 40 kVA
- 1-phase AUX power: 15 kVA
- Weight: 1110 Kg

TS 2X400 PSX





Perkins 1103C-33TG3 1500 rpm

- Max welding power: 2x400 A
- Base Current for pipeline welding
- 3-phase AUX power: 40 kVA
- 1-phase AUX power: 20 kVA
 - Weight: 1300 Kg

DSP TECHNOLOGY

Multipurpose professional welding

Engine driven welders designated with the acronym "DSP" - Digital Signal Processor - represent a new generation of engine driven machines, which operate at high frequency.

The control of the welding processes is done by a microcomputer (DSP) using patented MOSA software, which controls the welding current or welding voltage cycle by cycle.

The high speed of the DSP allows almost instantaneous control of welding parameters, translating into a highly stable output current or welding voltage.

DSP engine driven welders have only four main components: a chopper diode bridge, the Digital Welding Control, which controls the chopper and is enclosed in a metal box, a small reactance and a HALL sensor for a very precise measurement of the welding current.

The optional polarity change consists of a power change-over switch and of a special program for the polarity change-over.

The simplicity of this solution reduces the connections between the few essential welding components to the minimum, thus improving the already high efficiency of the machine.



Digital Technology WDC Welding Digital Control Grant For supply WDC Chopper Bridge

WDC WELDING DIGITAL CONTROL PANEL

MOSA WDC - DSP WELDING PROGRAMS

STAND BY ■ Standby

TIG DC ■ Contact Starting

Cellulose Electrode Setting 1

■ Cellulose Electrode Setting 2

CV-Wire • GMAW (Gas Metal Arc Welding - MIG)

■ FCAW (Flux Cored Arc Welding)



DSP Welding Voltmeter / Ammeter & Optional VRD indicator



DSP TECHNOLOGY

Multipurpose professional welding





DSP 400 YSX









- Multi process welder:
 - SMAW:Shielded Metal Arc welding (Stick)
 - GMAW: Gas Metal Arc Welding (MIG)
 - FCAW: Flux Cored Arc Welding (Flux Cored)
 - GTAW: Gas Tungsten Arc Welding (TIG) Contact starting
- DC welding:400 A in CC, 350 A in CV
- High Frequency control of welding current & voltage
- Low welding current range (50%) in CC mode
- Remote control RC1, 20 metre (optional)
- Voltage reduction device VRD
- Digital welding voltmeter/amperometer
- AC generation 400 V: 12 kVA
- AC generation 230 V: 7 kVA
- EP7 (key start) engine protection
- Long run tank- 13 hours
- Super Silenced Canopy- Lockable
- Bunded base
- Weight: 535 kg
- Dimensions (L x W x H): 1610x720x1110
- EEC NOISE COMPLIANT





DLWA





- Multi process welder:
 - SMAW:Shielded Metal Arc welding (Stick)
 - GMAW: Gas Metal Arc Welding (MIG)
 - FCAW: Flux Cored Arc Welding (Flux Cored)
 - GTAW: Gas Tungsten Arc Welding (TIG) Contact starting
- DC welding: 500 A in CC, 450 A in CV
- High Frequency control of welding current & voltage
- Low welding current range (50%) in CC mode
- Remote control RC1, 20 metre (optional)
- Voltage reduction device VRD
- Digital welding voltmeter/amperometer
- AC generation 400 V: 16 kVA
- AC generation 230 V: 12 kVA
- EP7 (key start) engine protection
- Long run tank- 16 hours
- Lockable Canopy
- Weight: 760 kg
- Dimensions (LxWxH): 1720x980x1110
- EEC NOISE COMPLIANT





DSP 600 PS







- Multi process welder:
 - SMAW:Shielded Metal Arc welding (Stick)
 - GMAW: Gas Metal Arc Welding (MIG)
 - FCAW: Flux Cored Arc Welding (Flux Cored)
 - GTAW: Gas Tungsten Arc Welding (TIG)
- DC welding: 600 A in CC, 550 A in CV
- High Frequency control of welding current & voltage
- Low welding current range (50%) in CC mode
- Remote control RC1, 20 metre (optional)
- Arc force
- Voltage reduction device VRD
- Digital welding voltmeter/amperometer
- AC generation 400 V: 30 kVA
- AC generation 230 V: 15 kVA
- EP7 (key start) engine protection
- Long run tank- 16 hours
- Super Silenced Canopy- Lockable
- Weight: 980 kg
- Dimensions (LxWxH): 2050x850x1135
- EEC NOISE COMPLIANT

DSP 2X400 PSX CHOPPER



DLWA





- Two independent welding positions (double operator)
- Multi process welder:
 - SMAW:Shielded Metal Arc welding (Stick)
 - GMAW: Gas Metal Arc Welding (MIG)
 - FCAW: Flux Cored Arc Welding (Flux Cored)
 - GTAW: Gas Tungsten Arc Welding (TIG)
 - GMAW P: Pulsed MIG (OPTION)
- DC welding: 2 x 400 A in CC, 2 x 360 A in CV
- High Frequency control of welding current & voltage
- Low welding current range (50%) in CC mode
- Remote control RC1/90, 20 metre (optional)
- Arc force
- Voltage reduction device VRD
- Digital welding voltmeter/amperometer
- AC generation 400 V: 40 kVA
- AC generation 230 V: 20 kVA
- EP5 (key start) engine protection
- Long run tank- 15 hours
- Super Silenced Canopy-Lockable
- Weight: 1300 kg
- Dimensions (L x W x H): 2490x1030x1480
- EEC NOISE COMPLIANT



MOSA guarantees:



The design criteria have the support of very modern programs that work in 3D.



All the components of our machines are tested before going into production. This guarantees the quality and reliability of our products.



Designing for comfort is one of the essential components of our technical staff's Mission.



Tested and guaranteed original spare parts. For any request please contact: export@mosa.it



Efficient and valid assistance service with the support of friendly and competent technical staff. For any request please contact: service@mosa.it



An extensive and efficient sales force guaranteeing service and assistance.



