



ISO 9001:2000 - Cert. 0192

# GENERATING SETS ENGINE DRIVEN WELDERS

**ENGINES  
IN COMPLIANCE WITH  
EURO2 EUROPEAN EMISSIONS  
NORM (2002/88/CE)**



# MOSA



MOSA, founded in 1963, is a leader in the design and production of professional engine driven welders and generating sets.

The aerial photo shows the MOSA facilities which consist of two buildings with a total floor space of 13500 m<sup>2</sup>. This is where MOSA products are designed, produced and tested.



These photos show a typical office and a part of our modern production facilities.

MOSA has certified its quality system according to UNI EN ISO 9001:2000 in order to assure the quality of the design, production, installation and after sales service of its engine driven welders and generating sets. Moreover in 2007 MOSA obtained the TOTAL QUALITY ASSURANCE SYSTEM approval according to Annex VIII of EC Directive 2000/14/CE, relating to the noise emission.

The quality certification institute ICIM, which is a member of the International Certification Network (IQNET), awarded the prestigious certification to MOSA after a thorough examination of all our procedures and a detailed inspection of our manufacturing facility in Cusago (Milan). Obtaining this certification is not an end in itself but is an important step in our continuing endeavor to improve the quality of our products and of our service to better respond to the needs of our customers. In order to do this we are dedicated to improving the transparency of all our activities according to the official procedures and in harmony with the MOSA Quality Manual.



# MOSA



**GENERATING SETS**  
**1,5 - 550 kVA**

## GENERATING SETS 1,5 - 40 kVA

### 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.

### SYNCHRONOUS 1-PHASE PETROL

#### GI 2000 SX



Honda  
GX 100

4500 rpm



#### GE 2500 FAMILY



Honda  
GC 160

3000 rpm



#### GE 3200 H FAMILY



Honda  
GC 190

3000 rpm



#### GE 4500 HBS



Honda  
GX 270

3000 rpm



#### GE 3000 SX



Honda  
GX 160

3000 rpm



#### GE 4500 SX-ESX

Manual start

Electric start



Honda  
GX 270

3000 rpm



MODEL	GI 2000 SX	GE 2500 FAMILY	GE 3200 H FAMILY	GE 4500 HBS	GE 3000 SX	GE 4500 SX	GE 4500 - ESX
Engine	Honda GX 100	Honda GC 160	Honda GC 190	Honda GX 270	Honda GX 160	Honda GX 270	Honda GX 270
Engine Start	manual	manual	manual	manual	manual	manual	electric
3-phase 400 V	[kVA]	-	-	-	-	-	-
1-phase 230 V	[kVA]	1,7	2,3	2,8	4	2,5	4
Running time (load 75%)	[h]	7	2,6	2,5	3,5	3,5	3,5
Weight	[kg]	22	29	35	57	50	77

## SYNCHRONOUS 1-PHASE AND 3-PHASE PETROL

GE 7000/7500 BS/GS



Honda  
GX 390

3000 rpm



GE 10000 BES/GS



Honda  
GX 620

3000 rpm



18 LITER  
TANK

## SYNCHRONOUS 1-PHASE AND 3-PHASE DIESEL

GE 4000 LDS/GS



Lombardini  
15LD350

3000 rpm



GE 6000/6500 DS/GS



Yanmar  
L100

3000 rpm



GE 6000/6500 DES/GS

Electric start \*



Yanmar  
L100

3000 rpm



\* with PB3 battery  
and battery holder

GE 6000/6500 DES/GS - L



Yanmar  
L100

3000 rpm



18 LITER  
TANK

GE 8000 DS/GS



Ruggerini  
MD 190

3000 rpm



18 LITER  
TANK  
1-PHASE ONLY

GE 10000 DS/GS



Ruggerini  
MD 190

3000 rpm



18 LITER  
TANK

MODEL	GE 7000 BS/GS	GE 7500 BS/GS	GE 10000 BES/GS	GE 4000 LDS/GS	GE 6000		GE 6500		GE 6000 DES/GS-L	GE 6500 DES/GS-L	GE 8000 DS/GS	GE 10000 DS/GS
					DS/GS	DES/GS	DS/GS	DES/GS				
Engine	Honda GX 390	Honda GX 390	Honda GX 620	Lombardini 15LD350	Yanmar L 100		Yanmar L 100		Yanmar L 100	Yanmar L 100	Ruggerini MD190	Ruggerini MD190
Engine Start	manual	manual	electric	manual	manual	electric	manual	electric	electric	electric	electric	electric
3-phase 400 V [kVA]	-	7	10	-	-		6,5		-	6,5	-	10
1-phase 230 V [kVA]	6	4	6	4,6	6		4		6	4	8	6
Running time (load 75%) [h]	6,5	6,5	6	4,2	4,5		4,5		14	14	9	9
Weight [kg]	85	88	133	64	103		108		125	125	145	153

# EMERGENCY SYSTEMS 1-PHASE AND 3-PHASE

**GE 4500 SX-EAS**



Honda  
GX 270  
3000 rpm



**GE 4500 HSX - EAS**



Honda  
GX 270  
3000 rpm



**ONLY  
64 dB(A)**

**GE 6000/6500 SX/GS - EAS**



Yanmar  
L100  
3000 rpm

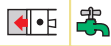


**GE 14000YS/GS - EAS**



**NEW**

Yanmar  
3TNV 70  
3000 rpm



**GE 12000 SXC/GS - EAS**



Ruggerini  
RD 210  
3000 rpm



**1-PHASE ONLY**

**GE 14000 SXC/GS - EAS**



Ruggerini  
RD 210  
3000 rpm



**GE 20000 LS/GS - EAS**



Lombardini  
9LD625/2  
3000 rpm



**NEW**

**AUTOMATIC  
MAINS FAILURE UNITS  
WITH LOGIC AND  
TRANSFER SWITCHES**

**EAS 5/5DM/5DT**



**EAS 17/17M-805**



MODEL	GE 4500 SX - EAS	GE 4500 HSX - EAS	GE 6000 SX/GS - EAS	GE 6500 SX/GS - EAS	GE 14000 YS/GS - EAS	GE 12000 SXC/GS - EAS	GE 14000 SXC/GS - EAS	GE 20000 LS/GS - EAS
Engine	Honda GX 270	Honda GX 270	Yanmar L 100	Yanmar L 100	3TNV 70	Ruggerini RD 210	Ruggerini RD 210	Lombardini 9LD625/2
Engine Start	electric	electric	electric	electric	electric	electric	electric	electric
3-phase 400 V [kVA]	-	-	-	6,5	14	-	13,5	16
1-phase 230 V [kVA]	4	4	6	4	5	12	5	9
Running time (load 75%) [h]	3,5	7,5	17,5	17,5	8,2	9	9	7,5
Weight [kg]	82	130	200	200	390	300	315	386
AMF-ATS Unit	EAS 5	EAS 5	EAS 5DM	EAS 5DT	EAS 28-805	EAS 17 M-805	EAS 17-805	EAS 17-805

# HEAVY DUTY FOR MANUAL AND EMERGENCY SYSTEMS

## GE 10 SC - SXC - SXC EAS

SX vers.



Lombardini  
9LD625/2

1500 rpm



## GE 15 PS - PSX EAS

SX vers.



Perkins  
403C - 15G

1500 rpm



## GE 20 PSX - EAS



Perkins  
404C - 22G

1500 rpm



## GE 22 VS - VSX EAS

SX vers.



VM SUN  
2105 E2

1500 rpm



## GE 33 VS - VSX EAS

SX vers.



VM SUN  
3105 E2

1500 rpm

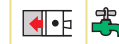


## GE 35 PS - PSX EAS



Perkins  
1103C - 33G

1500 rpm



NEW

## GE 40 VS - VSX EAS

SX vers.



VM  
3105 T E2

1500 rpm



**AUTOMATIC  
MAINS FAILURE UNITS  
WITH LOGIC AND  
TRANSFER SWITCHES**

## EAS 17 - 805



## EAS 28 - 805



## EAS 42 - 805

MODEL	GE 10 SC	GE 15 PS	GE 20 PSX - EAS	GE 22 VS	GE 33 VS	GE 35		GE 40 VS	GE 10 SXC - EAS	GE 15 PSX - EAS	GE 22 VSX - EAS	GE 33 VSX - EAS	GE 40 VSX - EAS
						PS-EAS	PSX EAS						
Engine	Lombardini 9LD625/2	Perkins 403C - 15G	Perkins 404C - 22G	VM SUN 2105 E2	VM SUN 3105 E2	Perkins 1103C - 33G		VM SUN 3105 TE2	Lombardini 9LD625/2	Perkins 403C - 15G	VM SUN 2105 E2	VM SUN 3105 E2	VM SUN 3105 T E2
Cooling system	air	water	water	air	air	water		air	air	water	air	air	air
3-phase 400 V	[kVA]	9	13,5	20	18	27	30	36	10	13,5	18	27	36
1-phase 230 V	[kVA]	4,5	5	7,3	7,3	11	11	14,5	4,5	5	7,3	11	14,5
Running time (load 75%)	[h]	10	20	14,5	17,9	11,5	12	9	10	20	17,9	11,5	9
Weight	[kg]	430	530	680	680	860	920 950	910	450	540	700	880	930
AMF-ATS Unit	-	-	EAS 28-805	-	-	EAS 42-805		-	EAS 17-805	EAS 28-805	EAS 28-805	EAS 42-805	EAS 42-805

## SPECIAL MODELS

### IP 54 SYNCHRONOUS 3-PHASE

Three-phase electronic voltage regulation, high overload capacity, windings fully protected against dust and water.

GE 7554 BS/GS-E



Honda  
GX 390

3000 rpm



GE 7554 SX/GS EAS



Yanmar  
L100

3000 rpm



GE 12054 BES/GS-E



Honda  
GX 620

3000 rpm



18 LITER  
TANK

MODEL		GE 7554 BS/GS-E	GE 7554 SX/GS EAS	GE 12054 BES/GS-E
Engine		Honda GX 390	Yanmar L100	Honda GX 620
Engine Start		manual	electric	electric
3-phase 400 V	[kVA]	8	8	11
1-phase 230 V	[kVA]	5	5	6
Running time (load 75%)	[h]	3	17,5	6
Weight	[kg]	88	209	132



# ASYNCHRONOUS 3-PHASE - Optimal for lighting, heating and any electronic devices

**GE 7000 SX/GA - EAS**



Yanmar  
L100

3000 rpm



**GE 10000 SC - SXC EAS**

SX vers.



Ruggerini  
RD210

3000 rpm



**GE 13000 SC - SXC EAS**

SX vers.



Ruggerini  
RD 210

3000 rpm



**GE 15000 SC - SXC EAS**



Lombardini  
9LD625/2

3000 rpm



**TCM 5/6**



**TCM 22/40**



**EAS 5/5DM/5DT**



**EAS 17 - 805**



MODEL	GE 10000 SC	GE 13000 SC	GE 15000 SC	GE 7000 SX/GA EAS	GE 10000 SXC EAS	GE 13000 SXC EAS	GE 15000 SXC EAS
Engine	Ruggerini RD 210	Ruggerini RD 210	Lombardini 9LD625/2	Yanmar L 100	Ruggerini RD 210	Ruggerini RD 210	Lombardini 9LD625/2
Engine Start	electric	electric	electric	electric	electric	electric	electric
3-phase 400 V [kVA]	10	13	15	6,5	10	13	15
1-phase 230 V [kVA]	7,5	10	10	5	7,5	10	10
Running time (load 75%) [h]	10	9	8	17,5	10	9	8
Weight [kg]	324	340	386	209	344	360	406
AMF Unit	-	-	-	EAS 5DT	EAS 17-805	EAS 17-805	EAS 17-805



# GENERATING SETS

## 50 - 275 kVA

### 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)

### PAC

transfer switch unit

### LTP

emergency power

### PRP

prime power

## AIR COOLED VM - DETROIT DIESEL

SX vers.



### GE 60 VS EAS - VSX EAS



VM SUN  
4105 TE2

1500 rpm



### EAS 76 - 805



### EAS 111 - 805



## WATER COOLED PERKINS

### GE 55 PS EAS



Perkins  
1103C-33TG3

1500 rpm



### GE 55 PSX EAS

SX vers.



Perkins  
1103C-33TG3

1500 rpm

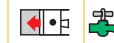


### GE 65 PSX - EAS



Perkins  
1104C-44TG3

1500 rpm



MODEL	GE 60		GE 55 PS - EAS	GE 55 PSX - EAS	GE 65 PS - EAS
	VS EAS	VSX EAS			
Engine	VM SUN 4105 TE2		Perkins 1103C-33TG3	Perkins 1103C-33TG3	Perkins 1104C - 44TG3
3-phase 400 V [kVA] LTP	64		51	51	66
3-phase 400 V [kVA] PRP	58		46	46	60
Electronic voltage / RPM regulation	yes / option		yes / option	yes / option	yes
Running time (load 75%) [h]	9		8.8	13	10
Weight [kg]	1340	1440	980	1200	1330
AMF Unit	EAS 76-805		EAS 76-805	EAS 76-805	EAS 76-805

**GE 85 P SKID - EAS**



Perkins  
1104C-44TAG1  
1500 rpm

**NEW**

**GE 85 PSX - EAS**



Perkins  
1104C-44TAG1  
1500 rpm

**NEW**

**GE 115 P SKID - EAS**



Perkins  
1104C-44TAG2  
1500 rpm

**NEW**

**GE 115 PSX - EAS**



Perkins  
1104C-44TAG2  
1500 rpm

**NEW**

**GE 145 P SKID - EAS**

**GE 165 P SKID - EAS**

**NEW**



Perkins  
1106C-E66 TAG2  
1500 rpm

Perkins  
1106C-E66 TAG3  
1500 rpm

**GE 145 PS - EAS**

**GE 165 PS - EAS**



Perkins  
1106C-E66 TAG2  
1500 rpm

**NEW**

Perkins  
1106C-E66 TAG3  
1500 rpm

**GE 145 PSX - EAS**

**GE 165 PSX - EAS**



Perkins  
1106C-E66 TAG2  
1500 rpm

**NEW**

Perkins  
1106C-E66 TAG3  
1500 rpm

**EAS 170-805**

**NEW**



MODEL	GE 85 P SKID - EAS	GE 85 PSX - EAS	GE 115 P SKID - EAS	GE 115 PSX - EAS	GE 145			GE 165		
					P SKID	PS	PSX	P SKID	PS	PSX
Engine	Perkins 1104C - 44TAG1	Perkins 1104C - 44TAG1	Perkins 1104C - 44TAG2	Perkins 1104C - 44TAG2	Perkins 1106C-E66 TAG2			Perkins 1106C-E66 TAG3		
3-phase 400 V [kVA] LTP	88	88	110	110	153			165		
3-phase 400 V [kVA] PRP	80	80	100	100	138			150		
Electronic voltage / RPM regulation	yes	yes	yes	yes	yes			yes		
Running time (load 75%) [h]	16	16	14	14	10,3			9,7		
Weight [kg]	1450	1655	1500	1680	1740	2140	2240	1800	2200	2300
AMF Unit	EAS 111-805	EAS 111-805	EAS 111-805	EAS 111-805	EAS 170-805			EAS 170-805		

# WATER COOLED VOLVO PENTA

## GE 225 VPS - VPSX



EP6 key start manual

GECO-automatic



**NEW**

VOLVO PENTA  
TAD 733 GE

1500 rpm



## GE 275 VPSX



GECO - manual

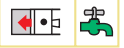
GECO - automatic



**NEW**

VOLVO PENTA  
TAD 734 GE

1500 rpm



MANUAL VERSION CAN NOT  
BE CONVERTED IN AUTOMATIC

### GECO



GE 225

GE 275



+



PAC 200 - MTE

PAC 300 - MTE

**ONLY WITH GECO  
AUTOMATIC VERSION**

**MANUAL  
SYSTEMS**

**EMERGENCY  
SYSTEMS**

MODEL	GE 225		GE 275
	VPS	VPSX	VPSX
Engine	VOLVO PENTA TAD 733 GE		VOLVO PENTA TAD 734 GE
3-phase 400 V [kVA] Stand-by	220		275
3-phase 400 V [kVA] PRP	200		250
Electronic voltage / RPM regulation	yes / yes		yes / yes
Running time (load 75%) [h]	7,5		6,5
Weight [kg]	2850	2900	3050

## GENERATING SETS

300 - 550 kVA



### Models with Perkins engines

MODEL	GE 335 P		GE 385 P		GE 445 P		GE 505 P		GE 555 P	
	soundproof	skid	soundproof	skid	soundproof	skid	soundproof	skid	soundproof	skid
Engine	2306CE14TAG2		2306CE14TAG2		2306CE14TAG3		2506C-E15TAG1		2506C-E15TAG2	
3-phase 400 V [kVA] LTP	330		380		440		500		550	
3-phase 400 V [kVA] PRP	300		350		400		455		500	
Electronic voltage / RPM regulation	yes / yes		yes / yes		yes / yes		yes / yes		yes / yes	
Weight [kg]	4619	3849	4704	3934	4840	4070	5925	4700	6375	5150

### Models with Volvo Penta engines

MODEL	GE 355 VP		GE 415 VP		GE 445 VP		GE 555 VP	
	soundproof	skid	soundproof	skid	soundproof	skid	soundproof	skid
Engine	TAD941GE		TAD1241GE		TAD1242GE		TAD1641GE	
3-phase 400 V [kVA] LTP	358		415		440		550	
3-phase 400 V [kVA] PRP	326		375		400		500	
Electronic voltage / RPM regulation	yes / yes		yes / yes		yes / yes		yes / yes	
Weight [kg]	4000	3330	4900	3650	4900	3650	5970	4745

**TFMM5.5**

Halogen



Metal Halide

**TFMM5.5 INTEGRAL**

Metal Halide



**NEW**

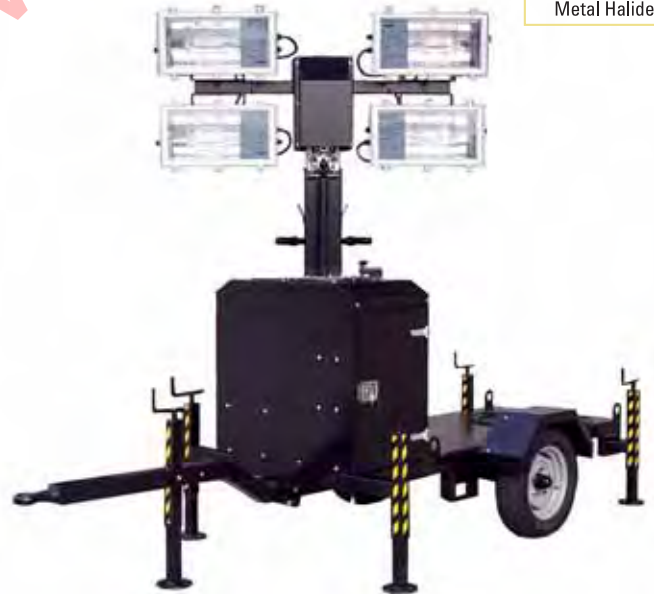
**TFMM9**

Halogen



**TFIM9 HYDRAULIC**

Metal Halide



MODEL	TFMM5.5		TFMM5.5 INTEGRAL	TFMM9	TFIM9
Max height (m)	5,5		5,5	9	9
Mast rising	manual		manual	manual	hydraulic
Number and type of lamps	4 halogen	4 metal halide	4 metal halide	4 / 6 halogen	4 metal halide
Lamps power (W)	500	400	400	1000	1000
Illuminated area (m <sup>2</sup> )	750	1800	1800	1800 / 2500	4800
Min GE required for lighting	GE 4500 HSX EAS	GE 6000 SX/GS EAS	GE 6000 SX/GS EAS	GE 12000 SXC/GS EAS	GE 12000 SXC/GS EAS

OTHER MODELS AVAILABLE ON REQUEST

# MOSA



## ENGINE DRIVEN WELDERS



## ULTRA-PORTABLE PETROL

# ENGINE DRIVEN WELDERS

MAGIC WELD



Honda  
GX 200

3000 rpm



## ULTRA-PORTABLE PETROL - OIL MIX

MS 200 S



MOSA

6000 rpm



MSG CHOPPER



MOSA

6000 rpm



MSG 201 S/EL - 50 Hz



MOSA

6000 rpm



## PORTABLE PETROL WITH 3-PHASE AUXILIARY

TS 200 BS/EL



Honda  
GX 390

3000 rpm



TS 200 BS/CF



Honda  
GX 390

3000 rpm



MODEL	MAGIC WELD	MS 200 S	MSG CHOPPER	MSG 201 S/EL	TS 200 BS/EL	TS 200 BS/CF
Engine	Honda GX 200	Mosa	Mosa	Mosa	Honda GX 390	Honda GX 390
Engine Start	manual	manual	manual	manual	manual	manual
Electronic current regulation	yes	no	no	no	yes	no
Max welding current DC	150	150	150	150	170	190
3-phase aux. [kVA]	-	-	-	-	6	6
1-phase aux. [kVA]	2 D.C.	-	2 D.C.	2 A.C. 50 Hz	4	5
Weight [kg]	34	28	28,5	36,5	105	108



## PORTABLE DIESEL WITH 3-PHASE AUXILIARY

TS 200 DS/CF - DES/CF		TS 200 DES/EL		TS 250 D/EL	
Manual start	Electric start *		Electric start *		
					
Yanmar L100 3000 rpm		Yanmar L100 3000 rpm		Ruggerini RD210 3000 rpm	
* with PB3 battery and battery holder		* with PB3 battery and battery holder			

## CANOPIED DIESEL WITH 3-PHASE AUXILIARY

CT 230 SX PLUS		TS 300 SC - SXC/EL		TS 350 YSX - BC		TS 400 SC - SXC/EL	
							
Yanmar L100 3000 rpm		Ruggerini RD210 3000 rpm		Yanmar 3 TNV 76 3000 rpm		Lombardini 9LD625/2 3000 rpm	
NEW				NEW			

MODEL	TS 200		TS 200 DES/EL	TS 250 D/EL	CT 230 SX PLUS	TS 300		TS 350 YSX - BC	TS 400	
	DS/CF	DES/CF				SC/EL	SXC/EL		SC/EL	SXC/EL
Engine	Yanmar L100		Yanmar L100	Ruggerini RD210	Yanmar L100	Ruggerini RD210		Yanmar 3 TNV 76	Lombardini 9LD625/2	
Electronic current regulation	no		yes	yes	yes	yes		yes	yes	
Max. welding current DC [A]	190		170	250	210	300		350	400	
Base Current / Arc Force	no		no	no	Arc Force	Arc Force		Base Current	Arc Force	
3-phase aux. [kVA]	6		6	6,5	6	10		12	13	
1-phase aux. [kVA]	5		5	4,5	5	5		7	7	
Weight [kg]	130		133	175	232	350	370	535	450	465

# HEAVY DUTY AND PIPELINE WELDING

## TS 415 VS/VSX - BC

SX vers.



VM SUN  
2105 E2  
1500 rpm



## TS 400 PS - BC



Perkins  
404 C - 22G  
1500 rpm



## TS 615 VS/VSX - BC

SX vers.



VM SUN  
3105 E2  
1500 rpm



## TC 2

Remote control



## TCPL3/4

Remote control + Polarity change



### 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.

MODEL	TS 415		TS 400 PS - BC	TS 615	
	VS - BC	VSX - BC		VS - BC	VSX - BC
Engine	VM SUN 2105 E2		Perkins 404C - 22G	VM SUN 3105 E2	
Electronic current regulation	yes		yes	yes	
Max. welding current DC [A]	400		400	550	
Base Current / Polarity Change	Base Current		Base Current	Base Current	
3-phase aux. [kVA]	16		16	20	
1-phase aux. [kVA]	12		12	15	
Weight [kg]	820	840	780	920	940

**DSP Digital signal processing with Chopper Technology.  
Electrode, TIG (Contact-Start) and MIG welding in one machine.  
Constant current and constant voltage.**

**DSP 400 YSX**



Yanmar  
3TNV76  
3000 rpm



**NEW**

**DSP 415 VSX**



VM SUN  
2105 E2  
1500 rpm



**DSP 615 VSX**



VM SUN  
3105 E2  
1500 rpm



**DSP 500 PS**



Perkins  
404C - 22G  
1500 rpm



**NEW**

**DSP 600 PS**



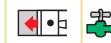
Perkins  
1103C - 33G  
1500 rpm



**DSP 2x400 PS - PL**



Perkins  
1103C - 33TG3  
1500 rpm



**RC1 - RC1/90°**

Remote control



**ENGINE**



diesel

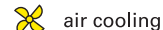


petrol



noise level in compliance with  
directive 2000/14/CE

speed (rpm)



air cooling



water cooling

MODEL	DSP 400 YSX	DSP 415 VSX	DSP 615 VSX	DSP 500 PS	DSP 600 PS	DSP 2x400 PS - PL
Engine	Yanmar 3TNV76	VM SUN 2105 E2	VM SUN 3105 E2	Perkins 404C - 22G	Perkins 1103C - 33G	Perkins 1103C - 33TG3
Digital current regulation	yes	yes	yes	yes	yes	yes
Max. welding current DC	[A]	400	400	500	600	2 x 400
3-phase aux.	[kVA]	12	16	16	30	40
1-phase aux.	[kVA]	7	12	12	15	20
Arc force	3 programs	3 programs	3 programs	3 programs	3 programs	3 programs
Weight	[kg]	465	770 790	750	1100	1200

[www.rapidwelding.com](http://www.rapidwelding.com)

**MOSA**

MOSA - Viale Europa, 59  
20090 Cusago (MI) - Italy  
Telephone +39 02 903521  
Fax +39 02 90390466  
Website: [www.mosa.it](http://www.mosa.it)  
E-mail: [export@mosa.it](mailto:export@mosa.it)

