### PORTABLE GENERATORS & POWER TOOLS

## **S/SP Series**

S 5000



Products are designed having in mind the users' needs. Our power equipments are reliable, safe and efficient because Pramac is a certainty when requiring professional performance in a variety of working applications. at

T

### **S/SP** Series S5000 - S8000 - SP8000

Premium professional machines with high quality components, these multiconfiguration generators are equipped with digital display and a complete sockets set, giving the possibility of adding differential or isometer protection to ensure levels of safety at work.



### **PROPERTIES & ADVANTAGES**

The **S/SP Series** concentrates the operational working area in the same side of the generator, so that the worker does not need to move around the machine. The S/SP series guarantees an easy access for maintenance reducing the time and costs of any interventions.



**Professional wheel kit**, assembled and ready to work, with a foam grip handle; very compact and easy to move.

**Metal fuel tank** with 27 I capacity and fuel gauge.

#### ACCESSORIES



CONNector for: • AMF (Automatic mains failure) • RSS (Remote start)

Protections as option:
DPP (Differential protection)
IPP (Isometer protection)



Automatic Mains Failure panel and Remote Start/Stop. GENSET with CONNector

Remote Start/Stop wireless (max open distance 90 m). GENSET with CONNector



Pratical and user-friendly **instruction guide**.

Digital Display with: • Frequency meter • Volt-meter • Hour-meter



Manual Transfer Switch 40A for single phase 230V versions

## TECHNICAL DATA

S/SP Series	Cincelo	nhaaa			
PETROL		phase		Three phase	
Genset name	S5000	S8000	S5000	S8000	SP8000
POWER THREE PHASE					
Stand By power ESP (kW/kVA)	-	-	5,0 / 6,3	6,6 / 8,3	7,1 / 8,8
Continuous power COP (kW/kVA)	-	-	4,3 / 5,4	5,6 / 7,0	5,4 / 6,8
POWER SINGLE PHASE					
Stand By power ESP (kW/kVA)	4,8 / 5,3	6,4 / 7,2	3,4 / 3,8	3,6 / 4,0	5,2 / 5,8
Continuous power COP (kW/kVA)	3,9 / 4,2	5,5 / 6,0	3,1 / 3,5	3,3 / 3,7	3,6 / 4,0
POWER SPECIFICATIONS					
Voltage (Volt)	230	230	400 / 230	400 / 230	400 / 230
Frequency (Hz)	50	50	50	50	50
Power factor (cos)	0,9	0,9	0,8 / 0,9	0,8 / 0,9	0,8 / 0,9
POWER SPECIFICATIONS					
Brand	Honda	Honda	Honda	Honda	Honda
Model	GX270	GX390	GX270	GX390	GX390
Fuel	Petrol	Petrol	Petrol	Petrol	Petrol
Displacement (cc)	270	389	270	389	389
Speed (rpm)	3000	3000	3000	3000	3000
Cylinder	1 inclined	1 inclined	1 inclined	1 inclined	1 inclined
Cooling system	Air	Air	Air	Air	Air
Starting system	Recoil / Electric+Recoil	Recoil / Electric+Recoil	Recoil / Electric+Recoil	Recoil / Electric+Recoil	Recoil / Electric+Rec
CONSUMPTION					
Fuel consumption at 75% of load (L/h)	1,6	2,1	1,6	2,1	2,1
Fuel tank capacity (L)	27	27	27	27	27
Running time at 75% of load (h)	16.2	12,6	16,2	12,5	12,5
NOISE EMISSION					
Noise pressure level at 7 mt (db(A))	69	69	69	69	69
Guaranteed sound power level (LWA db(A))	97	97	97	97	97
DIMENSION AND WEIGHT					
Length (mm)	840	840	840	840	840
Width (mm)	615	615	615	615	615
Height (mm)	753	753	753	753	753
Weight (kg)	83 / 89	91 / 97	85 / 97	92 / 103	110 / 116
EQUIPMENTS					
Digital display	Volt/Hours/Frequency meter	Volt/Hours/Frequency meter	Volt/Hours/Frequency meter	Volt/Hours/Frequency meter	Volt/Hours/Frequency met
Fuel tank material	Metal	Metal	Metal	Metal	Metal
Analog instruments	Fuel gauge	Fuel gauge	Fuel gauge	Fuel gauge	Fuel gauge
Sockets*	1 x 230V Schuko 16A IP54 1 x 230V CEE 16A IP44 1 x 230V CEE 32A IP44	1 x 230V Schuko 16A IP54 1 x 230V CEE 16A IP44 1 x 230V CEE 32A IP44	1 x 230V Schuko 16A IP54 1 x 230V CEE 16A IP44 1 x 400V CEE 16A IP44	1 x 230V Schuko 16A IP54 1 x 230V CEE 16A IP44 1 x 400V CEE 16A IP44	2 x 230V Schuko 16A IP 1 x 400V CEE 16A IP6 -
Battery charger	12V DC 10A	12V DC 10A	12V DC 10A	12V DC 10A	-
CONNector for AMF/RSS	- 🗸	- 🗸	- 🗸	- 🗸	-
AVR (Automatic Voltage Regulator)	- 1	- 1	- 1	- 1	1
Alternator protection (IP)	23	23	23	23	54
Protections	IPP / DPP	IPP / DPP	IPP / DPP	IPP / DPP	IPP

#### \* Other configurations and detailed specifications are available on www.pramac.com

## Performance in a wide variety of applications











## **S/SP** Series S12000 - SP12000

Top of the range machine equipped with control panel and long running tank. A special version is available also with IP54 electric protection and AVR (Automatic Voltage Regulato). The generators are professional package that make the work easier.





#### **PROPERTIES & ADVANTAGES**

The **S/SP 12000 Series** is designed with a roll cage frame, long running time, full features control panel, and electric starting system. Powered by Honda engine, the S/SP Series guarantees an easy access for maintenance reducing the time and costs of any interventions. The SP12000 special version is available with Alternator protection IP54.



Protective carter made of sheet steel and reachable fuel tap.



**Big fuel** integrated tank for an increased autonomy.



Tubular frame with integrated **battery box**.

#### ACCESSORIES







Remote Start/Stop wireless (max open distance 90 m). GENSET with CONNector



Transportation kit with fix handels folding handels



Manual Transfer Switch 40A for single phase 230V versions

## TECHNICAL DATA

S/SP Series			
ETROL	Single phase	Three	
ienset name	S12000	S12000	SP12000
OWER THREE PHASE			
tand By power LTP (kW/kVA)	-	11,1 / 13,9	11,1 / 13,8
ontinuous power COP (kW/kVA)	-	9,5 / 11,8	9,4 / 11,8
OWER SINGLE PHASE			
tand By power LTP (kW/kVA)	10,7 / 11,9	5,0 / 5,6	6,8 / 7,5
ontinuous power COP (kW/kVA)	9,1 / 10,0	4,5 / 5,0	6,1 / 6,8
OWER SPECIFICATIONS			
oltage (Volt)	230	400 / 230	400 / 230
requency (Hz)	50	50	50
ower factor (cos)	0,9	0,8 / 0,9	0,8 / 0,9
NGINE SPECIFICATIONS			
rand	Honda	Honda	Honda
lodel	GX630	GX630	GX630
uel	Petrol	Petrol	Petrol
isplacement (cc)	688	688	688
peed (rpm)	3000	3000	3000
ylinder	2V	2V	2V
ooling system	Air	Air	Air
tarting system	Electric	Electric	Electric
ONSUMPTION			
uel consumption at 75% of load (L/h)	4,23	4,16	4,23
uel tank capacity (L)	24	24	24
unning time at 75% of load (h)	5,67	5,77	5,67
OISE EMISSION			
oise pressure level at 7 mt (db(A))	68	68	68
uaranteed sound power level (LWA db(A))	96	96	96
IMENSION AND WEIGHT			
ength (mm)	960	960	960
/idth (mm)	641	641	641
eight (mm)	667	667	667
/eight (kg)	162	165	170
QUIPMENTS			
uel tank material	Plastic	Plastic	Plastic
nalog instruments	S	S	S
ockets *	1 x 230V Schuko 16A IP54 1 x 230V CEE 16A IP44 1 x 230V CEE 32A IP44	1 x 230V Schuko 16A IP54 2 x 230V CEE 16A IP44 1 x 400V CEE 16A IP44	3 x 230V Schuko 16A IP54 1 x 400V CEE 16A IP67 1 x 400V CEE 32A IP67
ONNector for AMF/RSS	- 1	- 🗸	-
VR (Automatic Voltage Regulator)	- 1	- 🗸	$\checkmark$
Iternator protection (IP)	23	23	54
rotections	IPP / DPP	IPP / DPP	IPP

\* Other configurations and detailed specifications are available on www.pramac.com

## Performance in a wide variety of applications











### **S** Series \$6000 - \$6500 - \$10000

Designed to ensure safety and reliability, even in the most delicate situations, this range offers a robust package with a modern and economical fuel efficient diesel engine, confirming the excellence of PRAMAC's professional equipment.





#### **PROPERTIES & ADVANTAGES**

The **S Series** diesel is designed with a roll cage frame, long running time, full features control panel, electric and recoil starting system. Powered by Yanmar engine, the S/SP series guarantees an easy access for maintenance reducing the time and costs of any interventions.



Protective cartertubular frame



**Big fuel integrated tank** for an increased autonomy (24L).



Reachable fuel tap.

## TECHNICAL DATA

<b>S/SP</b> Series	Single p	ohase	Three phase		
Genset name	S6500	S10000*	S6000	S10000*	
OWER THREE PHASE			-		
Stand By power LTP (kVA/kW)	-	-	5,5 / 6,9	11,8 / 9,4	
Continuous power COP (kVA/kW)	-	-	4,5 / 5,6	10,5 / 8,4	
Stand By power LTP (kVA/kW)	5,3 / 5,9	10 / 9	2,9 / 3,2	4,16 / 3,44	
Continuous power COP (kVA/kW)	4,4 / 4,8	9,3 / 8,4	2,7 / 3,0	3,83 / 3,45	
POWER SPECIFICATIONS					
Voltage (Volt)	230	230	400 / 230	400 / 230	
Frequency (Hz)	50	50	50	50	
Power factor (cos)	0,9	0,9	0,8 / 0,9	0,8 / 0,9	
POWER SPECIFICATIONS					
Brand	Yanmar	Lombardini	Yanmar	Lombardini	
Model	L100 V	25LD425	L100 V	25LD425	
Fuel	Diesel	Diesel	Diesel	Diesel	
Displacement (cc)	435	851	435	435	
Speed (rpm)	3000	3000	3000	3000	
Cylinder	1 vertical	2 vertical	1 vertical	2 vertical	
Cooling system	Air	Air	Air	Air	
Starting system	Electric / (+Recoil)	Electric	Electric / (+Recoil)	Electric	
CONSUMPTION					
Fuel consumption at 75% of load (L/h)	1,46	2,44	1,45	2,44	
Fuel tank capacity (L)	24	24	24	24	
Running time at 75% of load (h)	16,44	9,84	16,44	9,84	
DIMENSION AND WEIGHT					
Length (mm)	840	960	840	960	
Width (mm)	641	641	641	641	
Height (mm)	696	667	696	667	
Weight (kg)	114	160	124	160	
EQUIPMENTS					
Digital display	Volt/Hours/Frequency meter	Voltmeter	Volt/Hours/Frequency meter	Voltmeter	
Fuel tank material	Plastic	Plastic	Plastic	Plastic	
Sockets	1 x 230V Schuko 16A IP54 1 x 230V CEE 16A IP44 1 x 230V CEE 32A IP44	1 x 230V Schuko 16A IP54 1 x 230V CEE 16A IP44 1 x 230V CEE 32A IP44	1 x 230V Schuko 16A IP54 2 x 230V CEE 16A IP44 1 x 400V CEE 16A IP44	1 x 230V Schuko 16A IP54 1 x 230V CEE 16A IP67 1 x 400V CEE 16A IP44	
Battery charger	12V DC 10A	-	12V DC 10A	-	
CONNector for AMF/RSS	- 1	$\checkmark$	- 1	$\checkmark$	
AVR (Automatic Voltage Regulator)	-	V	-	1	
Protections	IPP / DPP	-	IPP / DPP	IPP / DPP	
		22	00	00	
Alternator protection (IP)	23	23	23	23	

\*S10000 available for stationary application only [No stage V engine] S10000 Three phase available even with Star Delta Switch

## Performance in a wide variety of applications



#### ACCESSORIES



Automatic Mains Failure panel and Remote Start/Stop. GENSET with CONNector



Remote Start/Stop wireless (max open distance 90 m). GENSET with CONNector



Transportation kit with fix handels folding handels



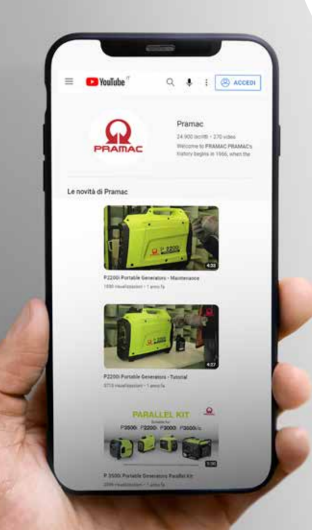
Manual Transfer Switch 40A for single phase 230V versions











FIND MANY GENERATOR TUTORIALS ABOUT USAGE AND MAINTENANCE, VISITING OUR:

# YOUTUBE CHANNEL



Distributed by

MOTUL Pramac recommends Motul

### WE ARE THE ENERGY GENERATION!

www.pramac.com www.pramacparts.com

The product images shown are for illustration purposes only and might not be an exact representation of the product. The manufacturer reserves the right to introduce changes to models and features without prior notice. EN/07\_2024\_rev.3

