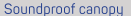


## MPM 9/300 SSK - 9/310 SSY









Asynchronous alternator



Heavy duty

Compact and resistant super silenced engine driven welder, thanks to the forkable base and the practical central lifting hook is suitable for frequent handling.

Equipped with Kubota or Yanmar 3000 RPM engine and on board control, it's fitted for remote control operation.

Asyncronous alternator for a better welding current quality, clean and distorsion free wave form.

Just like all GenSet engine driven welders, it is designed to be used as both a generator and welder simultaneously, its simple and smart design allows a practical and easy use.



### MPM 9/300 SSK - 9/310 SSY STANDARD EQUIPMENT



### MPM 9/300 SSK - 9/310 SSY



Arc Force Control Remote control socket

Auto engine protection shutdown system with warning lights for: battery charger failure, low fuel level, low oil pressure, high water temperature;

Fuel level gauge Starting battery

Emergency stop button

Hourmeter

Voltmeter

Automatic idle device when no load is connected 1 x 32 A - 230 V single-phase socket 1 x 16 A - 400 V three-phase socket

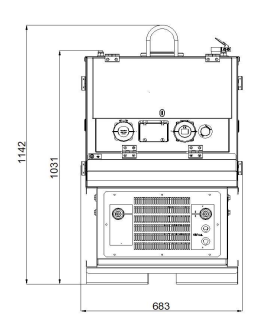
48 V output

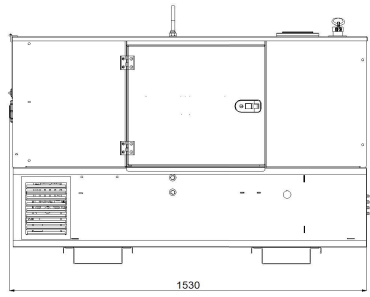
Earth leakage circuit breaker (ELCB)
Power output protections
Engine oil drain pipe

Bunded tank

Central lifting hook

#### **DIMENSIONS IN MM**









# TECHNICAL DATA

	MPM 9/300 SSK	MPM 9/310 SSY			
Noise level Lwa	92 (67 dB a 7 mt)				
AC generator-50Hz	Asynchronous				
Three-phase max. power	8 kVA - 400 V				
Single-phase max. power	2,7 kVA - 230 V				
Single-phase max. power	5 kVA - 48 V				
Power Factor	os ф 0,8				
DC welding	Floatrania	ourseet regulation			
DC welding Duty Cycle @ 60%:	Electronic current regulation				
Output range:	270 A - 31 V				
Open Circuit Voltage:	30 A - 300 A				
Max welding rod:	70 V 6 mm				
· · · · · · · · · · · · · · · · · · ·					
3000 RPM engine	Kubota D 722	Yanmar 3TNM72			
Fuel	Diesel	Diesel			
No. cylinders	3	3			
Power	19 HP (14 kWm)	19,4 HP (14,4 kWm)			
Displacement	719 cm3	904 cm3			
Cooling system	Water	Water			
Starting system	Electric	Electric			
Fuel tank capacity	50 lt	50 lt			
Fuel consumption @75%	3,3 lt/h	5,1 lt/h			
Insulation Class		Н			
Ambient temperature	40 °C				
Altitude	1000 mt				
Degree of protection	IP 23				
Dimensions (LxWxH)	1530x683x1142 mm				
Dry weight	435 kg 475 kg				





## CUSTOMIZATIONS

#### MPM 9/300 SSK - 9/310 SSY

Options on request

Accessories

- · Spark arrester muffler
- · TIG (Tig Lift Arc) welding
- · MIG (Metal Inert Gas) welding
- · ST35 Welding cables with accessories
  - Welding remote control
- · Reverse polarity switch kit (separate)
- MIG wire feeder with 10 mt connection cable
- Parallel welding box with ammeter and voltmeter (P-BOX)
  - $\cdot$  2 wheels trolley with handles
  - GRT2W: 2 wheels site trailer











П	$\cap$	П	ᆮ
U		ш	ᆮ

