









Silenced generators equipped with FPT 1500 rpm engine with high power standards.

Resistant and practical to handle thanks to the four lifting hooks and the forkable base, it is designed for automatic starting and for the battery charger.

Three-phase and single-phase socket panel, oversized fuel tank fully bunded and catalytic muffler are available.





STANDARD EQUIPMENT



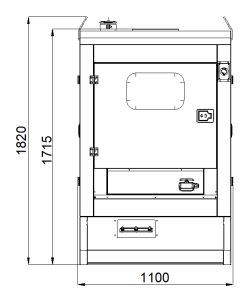
S-I SERIES

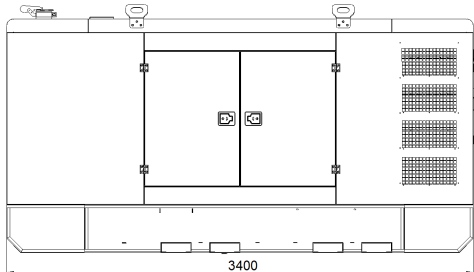
Controller with digital display for full monitoring of generator parameters: generator voltage, mains voltage, battery voltage, ammeter, frequency, hourmeter, oil pressure (optional), engine temperature (optional), fuel level, fail to start; with auto engine protection shutdown system in case of: fail to start, emergency stop, low oil pressure, low fuel level, high coolant temperature, oil pressure sender open circuit, over/under voltage, over/ under frequency, open door Starting battery

1 x 400V three-phase output

Power outputs protections Automatic voltage regulator (AVR)
Connector for ATS panel and/or remote control Fork lift pockets 4 lifting hooks

DIMENSIONS IN MM









S-I SERIES

TECHNICAL DATA

//	MG 143 S-I	MG 176 S-I	MG 220 S-I
Noise level Lwa		95 (70 dB a 7 mt)	
AC generator-50Hz		Synchronous	
Three-phase max. power	143 kVA - 400 V	176 kVA - 400 V	220 kVA - 400 V
Single-phase max. power	47,6 kVA - 230 V	58,6 kVA - 230 V	73,3 kVA - 230 V
Power Factor		cos ф 0,8	
FPT 1500 RPM engine	FPT NEF 67 TM4	FPT NEF 67 TM4	FPT NEF 67 TM7
Fuel	FPI NEF 67 IM4	Diesel	FPI NEF 0/ IM/
No. cylinders		6	
Power	224 hp (165 kWm)	224 hp (165 kWm)	263,8 hp (194 kWm)
Displacement	6700 cm3	6700 cm3	6700 cm3
Cooling system		Water	
Starting system		Electric	
Fuel tank capacity		230 lt	
Fuel consumption @80%	29,4 lt/h	29,4 lt/h	37,3 lt/h
Insulation Class		Н	
Ambient temperature		40 °C	
Altitude		1000 mt	
Degree of protection		IP 23	
Dimensions (LxWxH)		3400x1100x1820 mm	
Dry weight	1850 kg	1945 kg	2070 kg

For higher power values please contact GenSet.



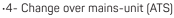


S-I SERIES

- ·1- Engine heater
- ·2- Three-way valve
- ·3- Automatic refill system
 - · Oversized fuel tank
 - · Bunded tank
 - · Spark arrester muffler
 - · GSM kit
 - · Oil pressure sender
- Engine temperature sender
- · Relay and-or diferential module
- Three-phase and single-phase socket panel with:
 - 2 x 230V 16A single-phase sockets
 - 1 x 230V 32A single-phase socket
 - 2 x 400V 32A three-phase sockets
 - 2 x 400V 63A three-phase sockets
 - 1 x 400V 125A three-phase socket
 - · Magnetohermal protections
 - · Battery charger
 - Battery switch

Accessories

Options on request















NOTE



