

INDUSTRIAL SERIES

1280MH

3~ 50 Hz. 400V	4
MITSUBISHI	(0) (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
EU STAGE 0	\$7
70 dB(A) @ 7 mt	1 0
400 lt	o √

1280	1024	1408	1126
kVA	kW	kVA	kW
PRIME PO	OWER	STAND-BY	POWER

ENVIRONMENTAL CON	IDITIONS
Temperature	40° C
Height	1000 mslm
Humidity	60%

OPEN VERSION B1700

SOUNDPROOF VERSION C1400





The image is only for demonstration purposes

PESO <i>WEIGHT</i> POIDS	DIMENSIONI - <i>DIMENSIONS</i> DIMENSIONS		ONS
kg	L [mm]	W [mm]	H [mm]
11100	5000	2100	2600

kg 12600	L [mm]	W [mm]	H [mm]	
PESO WEIGHT POIDS	DIMENSIONI - <i>DIMENSIONS</i> DIMENSIONS			





	TECHNICAL	DETAILS	
	Electrical system type	3F+N	~
DATA	Power factor	0,8	φ
CAL	Voltage	400	V
ELECTRICAL DATA	Frequency	50	Hz
	PRP Ampere rating	1847,5	А
	Engine	MITSUBISHI S12R-PTA	
	Engine emissions standard (REG. UE 2016/1628)	EU STAGE 0	
	RPM governor	Electronic	
	Performance class (ISO8528-5)	G2	
	Rpm	1500	rpn
N N	Nr. of cylinders	12	
ENGINE	Bore x stroke	170 x 180	mr
	Displacement	49030	сс
	Induction system	Turbocharged	
	Cooling system	Water	
	Engine net prime power	1447,7 (1080)	Hp (k
	Exhaust gas aftertreatment	/	
_	Fuel type	Diesel	
CONSUMPTION	Consumption @ 50-75-100% carico – load - charge	/-213-/	lt/l
SUN	Standard tank capacity	400	lt
0	Autonomy @ 75% carico – load - charge	1,9	h
	Alternator	STAMFORD – MECC ALTE – MARELLI MOTORI	
	Туре	Self excited, brushless	
S.	Number of poles	4	
ALTERNATOR	Insulation class	н	
ALTE	Temperature rise class	н	
	Voltage regulation	AVR	
	Voltage precision	± 0,5	%
_	Sound level (soundproof version)	70	dB(A)
GENERAL	Exhaust pipe diameter	300	mn
GEI	Electrical system voltage	24	V



ELECTRIC PANEL

MANUAL

AUTOMATIC MAINS FAILURE





Flectronic	control	unit	with	multime	ter

COMAP AMF25

COMAP AMF25

Electrical panel enclosure protection degree	IP44	
ON-OFF electric panel switch	Key type	Without key
Emergency pushbutton	STANDARD	
Battery charge maintainer	I	24V 10A
Power supply	Full power terminal	Full power terminal
Circuit breaker	Air circuit breaker type 4P ABB Emax-2 2000A	Air circuit breaker type 4P ABB Emax-2 2000A

STANDARD ELECTRONIC CONTROL UNIT

OMAP



Main protection alarms

Functions: automatic or manual start, remote start, periodic test

Min-max V and Hz. LOP. HWT. Battery charger alternator failure. Low fuel level

Multimeter V (L1, L2, L3, N), A (L1, L2, L3), Hz, kVA, battery V, hour counter

Backlit LCD display. USB port

Communication accessories available: Ethernet, GSM-GPRS, 4G, GPS

MODBUS and SNMP communication protocols support

Advanced PLC configurability

OPTIONAL ELECTRONIC CONTROL UNIT





SOUNDPROOF AND WEATHERPROOF CANOPY



Self-supporting frame material	Galvanized carbon steel sheets, electro-welded, minimum thickness 6 mm	
Soundproof canopy material	Galvanized carbon steel sheet, electro-welded, thickness between 2 and 9 mm	
Painting	Epoxy powder RAL5015 textured, outdoor-proof	
In-built fuel tank	400 lt + <i>Drip tray</i>	
Soundproofing coating material	Polyester fiber. Fire resistance EN13501-1 class B	
	On the top of the canopy. Residential type with sound reduction 35 dB(A)	
Access openings	n.4 doors with padlockable key lock	
Electric panel	Lateral side position. Dedicated door with padlockable key lock	
Fresh air intake and hot air expulsion	₹ \$	
Lifting system	n.4 lifting hooks	
Support feet	n.6 support feet with holes for machine ground fastening	



MAIN OPTIONS



2000A automatic transfer switch (ATS)



1050 It bigger fuel tank with drip tray



6000W engine preheating system with integrated circulating pump



Automatic fuel transfer kit with manual by-pass system

Residual current protection relay adjustable in sensitivity and intervention time

OTHER OPTIONS

Power distribution socket set
Synchronizing electric panel
Battery switch
Remote control systems ETHERNET, 2G - 3G - 4G, GPS

Further alternator brand

Quick couplings for connecting an external tank with three way valve
Outdoor, underground and transportable tanks
Slow or fast towing trailer
Front hot air expulsion canopy
Further colors

Greenpower AB

Helsingborgsvägen Varalöv, 262 96 Ängelholm, Sweden

Phone: +46 43122240

Email: info@greenpower.se Web: www.greenpower.se