



MPV 16

Max. Output 16 kVA





Engine Yanmar 3TNV88	Type Cooling system Cylinders Cylinder block material Displacement (c.c cu.in Engine output (hp) RPM Injection system Governor Lubrification system Oil sump capacity (lt - gal) Stop system Fuel tank capacity (lt.) Autonomy 3/4 load (h) Starter battery (Ah-V) Battery charger (Ah-V) Starter motor (kW-V)	18,4 1500 Direct Centrifugal, mechanical Forced	
	Type S Regulation Voltage (V)	ynchronous, 4 poles, selfexcited Compound 400 / 230	

Generator

Regulation	Compound
Voltage (V)	400 / 230
Frequency (Hz)	50
3-Phase version	400 V
Max. output	16 kVA
Cont.output	15 kVA
Power factor (cos ø)	0,8
Single-Phase version	230 V
Max. output	11 kVA
Power factor (cos ø)	1
Insulation class	Н
Voltage stability	±5%
Frequency stability	±5%

Soundproof cabin

• With a frame and openable hoods made of steel panels.

Engine

- Easy access in case of maintenance to the feeding system.
- Safety stop in case of low oil pressure.
- Safety stop in case of high water temperature.
- Oil and fuel filters are easily replaceble easy access.
- Water cooled engine with radiator.

Control panel

The mase control panel has been designed and built to combine all the control instruments and warning lights both for the engine and the generator.

The sheet steel made panel is painted and proofed against the rain. The main equipments, included on the control panel, are the following:

 Ammeter;
Voltmeter;
4-pole circuit breaker and earth fault device; • 1-pole circuit breaker; • Electronic device for automatic shutdown of the engine in case of HWT and LOP; • Emergency stop button; • Starting key; • Warning light for: high cooling water temperature, low oil pressure; • Hour meter; • Socket 32A 400V 3P+N+T Socket 16A 400V 3P+T;
N°2 Socket 2P+T 230V 16A
Remote automatic control panel connector

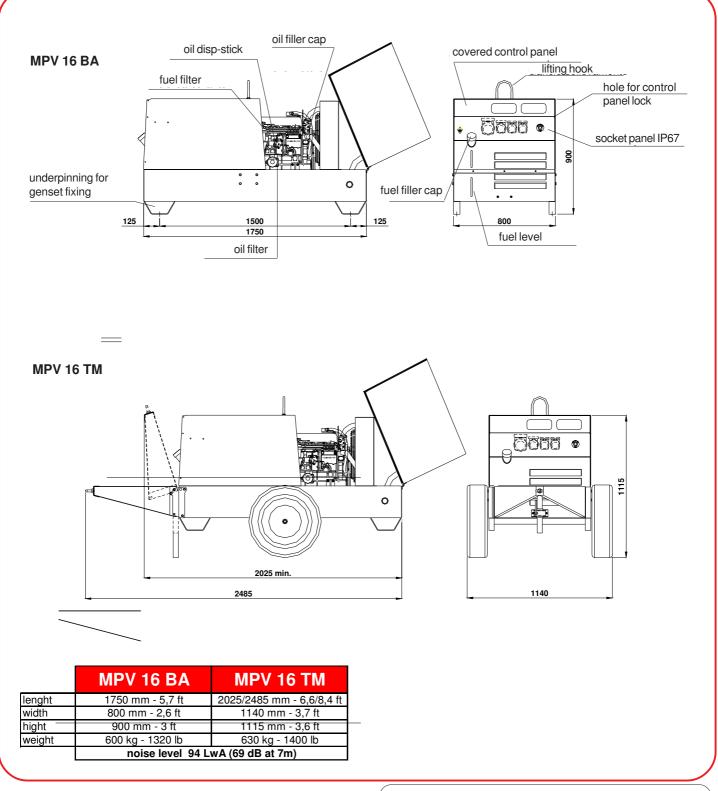
Generator

• Synchronous, 4 poles, self-excited, with compound.

- Rotor and stator epoxy resin coated against enviromental agents.
- Rotor dynamically balanced.
- Insulation class H.

MPV 16





OPTIONALS

SITE TOW VERSION WITH FOLDING DRAWBAR

mase generators s.p.a. reserves the right to change the design or specifications without notice and without any obligation or liability whatsoever.

Dealer:



MASE GENERATORS S.p.a. Via Tortona, 345 47023 Cesena (FC) Italy Tel.+39-0547-354311 Fax.+39-0547-357555 Email : mase@masegenerators.com