



MPF 22 Max Power 22 kVA





	Туре
	Cooling
ω	Cylinde
8	Displac
z	Engine
4	RPM
Yanmar	Injectic
	Govern
	Lubrific
	Oil sun
Engine	Stop sy
	Fuel ta
	Autono
	Starter
	Dettem

Generator

g system ers cement (c.c. - cu.in) output (hp) on system or cation system np capacity (L - gal) ystem nk capacity (L - gal) omy 3/4 load (h) battery (Ah-V) Battery charger (Ah-V) Starter motor (kW-V)

Туре	Synchronous, 4 poles, selfexcited
Regulation	Compound
Voltage (V)	400/230
Frequency (Hz)	50
3-Phase data	
Voltage (V)	400
Max. output (kVA)	22
Cont.output (kVA)	20
Power factor (cos ø)	0,8
Single-Phase data	
Voltage (V)	230
Max. output (kVA)	5,3
Power factor (cos ø)	1
Insulation class	н
Voltage stability	±10%
Frequency stability	±5%

Soundproof cabin

• With frame and openable hoods made of steel panels and epoxidic paint.

Engine

Diesel, 4 Stroke

Water cooled

4

2190 - 133,5

24,5

1500

Direct

Mechanical

Forced

7,4 - 1,9

Solenoid

40 - 10,5

16

80-12

15-12

1,4/12

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

Control panel

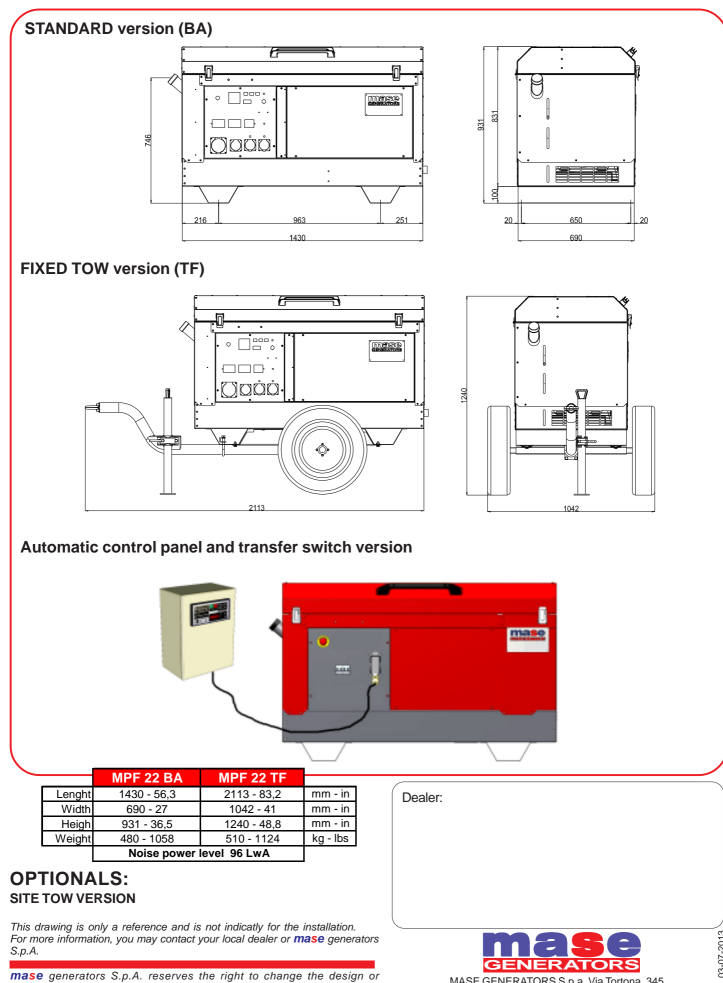
- The mase control panel for manual starting and stopping has been designed and built to combine all the control instruments and warning lights and protections both for the engine and the generator.
- Control panel is made of painted steel plate and include the following main equipment:

• Voltmeter • 4-pole circuit breaker and earth fault device • 3-pole magnetothermal switch 16A • 1-pole magnetothermal switch • Electronic device for automatic shutdown of the engine in case of HWT and LOP • Emergency stop pushbutton • Ignition key • Warning light for high cooling water temperature and low oil pressure • Hourmeter • Socket 32A 400V 3P+N+G • Socket 16A 400V 3P+G N°2 Socket 2P+G 230V 16A

Generator

- Synchronous, 4 poles, self-excited
- Rotor and stator epoxidic resin coated against enviromental agents.
- Rotor dynamically balanced.
- Insulation class H.

MPF 22



mase generators S.p.A. reserves the right to change the design or specifications without notice and without any obligations or liability whatsoever For more information, you may contact your local **mase** dealer.

