

HONDA

engine
Gasoline

AIR COOLED
ENGINE
3000 r.p.m.

NOISE
LWA
2000/14/CE



AIR
Cooled

MGTP
11 AE



single phase

MGTP
12 AE 3F



three phase

Code	PP79-11MS0	PP80-12TS0
On board control panel equipped with:	<ul style="list-style-type: none"> - DSE ON/OFF switch - DSE 3110 module will display warnings, shutdowns & engine status information as high temperature, low oil pressure, low fuel level warning, Volts & Frequency, running hrs, battery voltage monitoring - Circuit breaker - Emergency Stop - Soundproof canopy - Exhaust gas silencer - 2x32A 1ph 230V EEC socket - 1x16A 1ph 230V EEC socket 	<ul style="list-style-type: none"> - DSE ON/OFF switch - DSE 3110 module will display warnings, shutdowns & engine status information as high temperature, low oil pressure, low fuel level warning, Volts & Frequency, running hrs, battery voltage monitoring - Circuit breaker - Emergency Stop - Soundproof canopy - Exhaust gas silencer - 1x 16A 3Ph 400V EEC socket - 1x 32A 1Ph 230V EEC socket - 1x 16A 1Ph 230V EEC socket
Generator		
Type	Linz E1C11M B	Linz E1S11M AS
Power	11 kVA 230V	12 kVA 400V
Frequency	50 Hz	50 Hz
Engine		
Engine type	HONDA GX630	HONDA GX630
N° cylinders	2	2
Power	20,8 HP	20,8 HP
Engine speed	3000 r.p.m.	3000 r.p.m.
Cooling	Air	Air
Fuel	Unleaded gasoline	Unleaded gasoline
Starting system	Electric	Electric
Technical Data		
Fuel tank capacity(l)	21	21
Running Time(h)	4,4	4,4
Dimensions		
Dimensions(LxWxH) mm	970 x 600 x 750	970 x 600 x 750
Weight(Kg)	204	204
Options	Trolley	Trolley



easy handling & transportability



TRIME®

Sales Dept. +39 0382 406 252 - www.trime.it - info@trime.it