

GYD5000E-MINE SPEC

6.5kVA YANMAR

6.5kVA
YANMAR
GYD5000E-MS



ENGINE

MANUFACTURER	Yanmar
ENGINE MODEL	L100 AE-DEG
TYPE & CYLINDER	O.H.V. Single Cylinder
STARTING	Recoil & Electric Start
RUN TIME	2.9hr @ 100%, 3.8hr @ 75% load
FUEL	Diesel
CUBIC CAPACITY	406 cm3
HP 3000 RPM CONT	8.8HP
OIL CAPACITY	1.65L

TECHNICAL

MODEL	GYD5000E-Mine Spec
TYPE	Portable
FREQUENCY	50Hz
PHASE/VOLTAGE	1/240

SPEED	POWER		NOISE LEVEL	FUEL CAPACITY	CONTINUOUS OUTPUT
	Max Power		dBA @7m see *1		
	kW	kVA	dBA		
3000RPM	5	6.5	80	5.5L	6.5kVA

ADDITIONAL INFO

OUTLETS	10amp or 15amp IP66 C/B RCD
FRAME	Heavy duty roll frame

ALTERNATOR

ALTERNATOR BRAND	Mecc Alte
TYPE	Brushless
HARMONIC DISTORTION	Less than 5%
INSULATION CLASS	Class H

DIMENSIONS

LENGTH	85cm
WIDTH	55cm
HEIGHT	60cm
WEIGHT	105kg

INCLUSIONS

- 2xIP56 rated outlets, circuit breaker & RCD protection
- 1 kg fire extinguisher
- Bundled tray, centre lift & earth stake
- Sealed battery & covered box
- Lockable starter motor & battery isolator
- Jump start receptacle
- Drip tray and emergency stop
- BMA Certification Optional