

OUTDOOR-14YD-DIESEL-TRI-Euro 2-







Dimensions:

L: 2050 mm I: 1050 mm H: 1240 mm

Weight: 1045 kg

Non contractual photo

GENERAL TECHNICAL DESCRIPTION - PRO20592

	GENERAL DATAS		
PRP Prime Rated Power	12,5 kVA/9,6 kW		Frequ
ESP Emergency Standby Power	13,8 kVA/10,4 kW		Num
Voltage	230 400 V		Acou
Power factor (cosΦ)	0,8		Fuel
Rotation speed	1500 rpm		Fuel

	Fuel tank autonomy		
	Fuel tank capacity		
	A 1		
	AL		
	Amperage		
	Technology		
	Voltage regulation		

Frequency

Number of phases

Acoustic pressure level

nomy at 75% city	56 h 100 L	
		_

50 Hz

ENGINE			
Model	YD480D		
Number of cylinders	4		
Governor type	Mechanical		
Specifications	4 stroke cycle engine, direct fuel injection , liquid-based cooling		
Displacement	1,8L		
Maximum standby power at rated rotation 1500 tr/min	14 kW		
Engine starting type	Electrical 12 V		
Consumption à 75%	1.79 l /h		

ALTERNATOR					
Amperage Technology	18,1 A Brushless, With Electronic Regulation				
Voltage regulation type	Electronic				
IP code	23				
Insulation class	Н				

CIRCUIT BREAKER Four poles thermal magnetic circuit breaker Type with adjustable differential switches



The ergonomic design of the control panel enables access to all main functions quickly and easily:

- Mechanical hour meter
- DEEP SEA control panel
- **Alarms**
- Manual/Automatic starting
- Main circuit breaker...





OUTDOOR-14YD-DIESEL-TRI-Euro 2-

2. EQUIPEMENT

1. Socket box

Integrated, non-protruding socket box equipped with circuit breakers with differential protection for each socket A 4 pole thermo-magnetic circuit breaker with earth leakage protection secures the equipment.

Détails :

- o 1 5 pole 32A socket (IP55)
- o 1 5 pole 16A socket (IP55)
- 1 3 pole 16A socket (IP44)





2. DSE 7320 MKII Control panel



The DSE7320 MKII is a powerful Automatic Mains Failure generating set control panel with a sophisticated range of new features.

Equipped with a new Dual Core processor and extended memory, this module offers faster, more powerful processing power, faster operational responses in intensive applications and increased functionality, with the installation of a data logger.

By monitoring a higher number of engine parameters, the module displays warnings, shut-downs and information on engine status on the

backlit LCD screen, on remote PC's and via SMS (with a remote communication device).

3. Why to choose a "GELEC OUTDOOR"

- Single point lift
- 1 Battery isolator
- o 2 three way valves for external tanks
- o 1 manual drain pump
- 1 busbar
- Mechanical hour meter
- Supply "charge safety"







