



LION-900YC-DIESEL-TRI-Série 2-Euro 2-



Dimensions:

L:5800 mm I:2250 mm H: 2 580 mm

Weight: 8 950 kg

4.6

V6

30/08/2018

PRODUCT CODE : PRO11655

GENERAL DATAS

	GENERAL [DAI	AS			
PRP Prime Running Power	810 kVA/648 kW		Fréquency			50Hz
ESP Emergency Standby Power	888 kVA/710 kW		Number of phases		3	
Voltage	230 400V	Acoustic pressure level at 7m			< 86dB(A)	
Power factor (cosΦ)	0,8		Fuel tank autonomy at 75% 8 h			8 h
Rotation speed	1 500rpm		Fuel tank capacity			1 000L
ENGINE				ALTERNATOR GELEC		
Model	YC6C1070L-D20			Amperage	1	170,50 A
Number of cylinders	6					s, With Electronic egulation
Governor type	Electronic		AVR STA		AMFORD	
Specifications	4 stroke cycle engine, direct injection , liquid-based cooli				ectronic	
Displacement	39,584L		IP Protection		23	
Maximum standby power at 1500 tr/min	715 kW		Insulation class		Н	
Engine starting type	Electrical 24 V					
Fuel consumption at 75%	119,6 L/h			CIRCUIT BREAKER		
Air inlet system	Turbo-charged & intercooler			Type Four poles thermal magnetic circuit breaker		
Oil capacity	150L				bied	KQI
Radiator engine capacity	174,5L					
DEEPSEA CONTROLER					I	.IFTING :

DEEPSEA CONTROLER



DSE6020MKII

Applications

Model

Automatic start / stop of generators, power losses detection, scheduler

LIFIING :

By forks or straps



Accessories not included



GELEC Energy Head Office : 60 chemin Borie 13821 La Penne-sur-Huveaune (France)

Technical and commercial services : 7 rue du Bois 22120 Yffiniac (France)

Tel : +33 (0) 2 96 70 75 75 Fax : +33 (0) 2 96 68 91 89 Email:contact@gelecenergy.com







2 - AVAILABLE OPTIONS

1 - PLUGS SETS

Plugs sets integrated without flood (no projections) equiped with a circuit breaker for every single plugs, a differential switch and a stainless steel bulkheads.

Choice of :

- o 1rst Type : 3-phase plug 16A single phase 16A taken
- 2nd Type : Taken 32A + 16A three-phase 3-phase 16A taken
- 3rd Type : Taken 63A + 32A + 16A three-phase 3-phase 16A taken
- 4th Type : Powerlock

2 - TANK



PEHD TANK	DESCRIPTION	DIMENSIONS/CAPACITY		
	aerial tank (tank applied for interior) Double skin, high density polyethylene (HDPE) containment tank completely sealed and stable.	750L : 1200x660x1685 mm - 46kg 1000L : 1420x660x1885 mm - 59kg 1500L : 1720x770x1920 mm - 90kg 2000L : 2200x770x1800 mm - 145kg		
GALVANIZED STEEL TANK	DESCRIPTION	DIMENSIONS/CAPACITY		
	Metallic tank (usually used for trailers) Double skin, integrated containment tank, HDPE inner pouch, galvanized steel outer shell.	700L : 1135x757x1210 mm - 65kg		

According to the distance between the genset and the tank, a fuel transfer pump can be necessary.

3 - II

INTEGRATED SOURCE INVERTER



This system permit the automatic start of the genset in case of power faillure.

Assembly comprising the board, the switch and the connection terminal board.

OFFSET SOURCE INVERTER IN BOX

The offset source inverter in box is an option just from 9 to 180 kVA and standard from 200 kVA.



Technical and commercial services : 7 rue du Bois 22120 Yffiniac (France)