



# 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.	<b>750L</b> : 1200x660x1685 mm - 46kg <b>1000L</b> : 1420x660x1885 mm - 59kg <b>1500L</b> : 1720x770x1920 mm - 90kg <b>2000L</b> : 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.	<b>700L :</b> 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)