TECHNICAL DATA SHEET ATG066SP - VEGETABLE OIL GENERATOR

DESCRIPTION

1. STRUCTURE

- Runs with Straight Vegetable Oil (SVO, e.g. rape oil, soya oil, sun flower oil, palm oil, jatropha oil, ...),
 Waste Vegetable Oil (WVO) or common Diesel fuel
- Easy to use by means of fully automatic PLC-control, supports local or remote operation
- Suitable as backup system for solar and wind power plants
- SUPERSILENCED (70 dB(A)±3 at 7 mt.)
- Engine/alternator monoblock unit coupled through flexi-disc couplings, installed on a welded steel baseframe, complete with antivibration mountings
- Soundproof canopy that can be opened in two section, made of 20/10 sheet steel, soundproof material, internal silencer, handles and stay rod, internal fuel tank cap, pull-out lifting hook
- Industrial painting in RAL 1004 (golden yellow)
- Integrated daily-service diesel fuel tank 130 litres, vegetable oil tank connected external (not included)
- Fuel consumption at 75% of load: approx. 10.2 L/h
- Lead acid batteries: 12 V / 100 Ah
- Dimensions (mm): L= 2500 x W= 1000 x H= 1400 weight (Kilos): 1300

2. ELECTRIC START PANEL

- Earth fault device
- Magnetothermic circuit breaker
- Socket 32A 230V, Socket 32A 400V
- Voltmeter + phase selector switch
- Ammeter, Frequency meter, Hours run meter
- Engine safety device: high water temperature, low oil pressure, battery charger fault
- Low fuel level switch
- Emergency stop button

TECHNICAL DATA

1. EQUIPMENT SPECIFICATION (according ISO 8528/1)

Standby power at cosî 0.8
Prime power at cosî 0.8
Standby power at cosî 0.8
Standby power at cosî 0.8
Prime power at cosî 0.8
48 kW
Frequency
Voltage available to the terminals
400/230 V

2. ENGINE

4 stroke motor - water cooled

Brand and model : PERKINS 1104C-44T

Governor : mechanical
Max power : 83 hp
R.P.M. : 1500
Cylinders : 4
Displacement : 4410 cc
Emission standard : Stage 2



3. ALTERNATOR

Synchronous generator with electronic governor and AVR (Automatic Voltage Regulator)

Brand and model : MECC-ALTE ECO32 2L/4 (OR SIMILAR BRAND)

Poles : 4
Stator/rotator insulation : Class H
Protection level : IP21
Continuous power (50 Hz) : 60 kVA

Sch 0A 379	02/08/10	Rev 02	Page 1 of 1