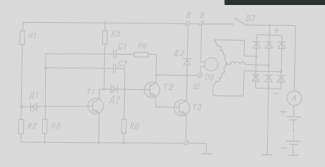


TG 10000SSKV ECO

PORTABLE LINE





DIESEL ENGINE DRIVEN GENERATING SET 3000 r.p.m.







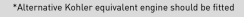




TG 10000SSKV ECO	
Code	PP14-10MS3
DISTRIBUITION PANEL	
2x 16A-115V CEE socket	
1x 32A-115V CEE socket	
1x 32A-230V CEE socket	
1x 16A-230V CEE socket	
TECHNICAL DATA	
Single-phase power	10kVA - 230V
Single-phase power	10kVA - 115V
Power factor (cos φ)	0.8
Frequency	50 Hz
RPM	3000
GENERATOR	
LINZ E1C11M B	
Insulation Class	Н
Mechanical protection	IP23
ENGINE	
Туре	Kubota D722 *
EU Emission Stage	Stage 3
N. Cylinders	3
Displacement	719 cm³
Starting system	Electric
Cooling	Water
Fuel	Diesel
FUEL CONSUMPTION	
Fuel tank capacity	40 l
Fuel consumption 75% load PRP	2,8 l/h
Running time	14 h

350 Kg

1220 x 670 x 840 mm



DIMENSIONS & WEIGHT

Dimensions (L. x W. x H.)

Dry weight



STANDARD FEATURES

Eco Auto Start/Stop mode allows the generator to automatically start & stop according to generator power demand

10kVA (230V / 110V) AC Aux Power

Linz alternator

Kubota electric start diesel engine (Stage 3)

HVO (Hydrotreated Vegetable Oil) fuel approved

Emergency stop button

Central lifting eye and front & side fork pockets

Fully bunded base (110%)

Complete with trolley kit + folding handles

ON BOARD CONTROL PANEL EQUIPPED WITH:

Signal lamp for: Battery charger failure, Low oil pressure, High coolant temperature, Fuel reserve, Glow plug, Alarm,

Eco mode ON

Hour counter

Key switch for: OFF/ECO MODE/MAN. START

Emergency stop

Volt meter

ELCB, Main protection

Fuel level monitor

Voltage selector: 115V/230V

NOISE LEVEL

Noise level 89 Lwa Acoustic pressure level 7m 64 dbA

> The company reserves the right to modify the technical specifications, items and design without notice. The images of the products are indicative for illustrative purposes only.

