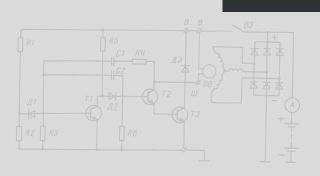


## MGTP 10000SSKV ECO







## **PORTABLE LINE**

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

5

STAGE

CERTIFIED

## MGTP 10000SSKV ECO

Code	PP14-10MS6
DISTRIBUITION PANEL	
1x 16A-115V CEE socket	X
2x 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 5
N. Cylinders	3
Displacement	719 cm <sup>3</sup>
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
DIMENSIONS & WEIGHT	
Dry weight	350 Kg
Dimensions (L. x W. x H.)	1220 x 670 x 840 mm

\*Alternative Kohler equivalent engine may be fitted

\_ Power Division



MGTP 10000SSKV ECO

STANDARD FEATURES	
Eco Auto Start/Stop mode allows the generator to automatically start & stop according to generator power demand	
Linz alternator	
Kubota electric start diesel engine (Stage 5)	
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.

Trime UK Limited | B3 Spitfire Close, Huntingdon, Cambridgeshire PE29 6XY 01480 220500 | www.trimeuk.com | sales@trimeuk.com