DIESEL ENGINE DRIVEN GENERATING SET 1500 r.p.m.















	21111		111
MGTP 32 YR			
Code		RP352-32TS0	
TECHNICAL DATA			
PRP Prime Power	kVA	32	
LTP Limited Time Power	kVA	35	
Prime Power (cos $\phi = 0.8$)	kW	25,6	
Limited Time P. ($\cos \phi = 0.8$)	kW	28	
Three-phase Voltage	٧	400	
Single-phase Voltage	V	230	
Power factor (cos φ)		0,8	
Frequency	Hz	50	
RPM		1500	
GENERATOR			
LINZ / MECC ALTE / STAMFORD			
Insulation Class	Н		
Mechanical protection	IP23		
ENIGNIE			
ENGINE			
Type	YANMAR	4TNV98C-IYE	
	YANMAR	4TNV98C-IYE Stage V	
Туре	YANMAR		
Type EU Emission Stage	YANMAR cm³	Stage V	
Type EU Emission Stage N° cylinders		Stage V	
Type EU Emission Stage N° cylinders Displacement		Stage V 3 1861	
Type EU Emission Stage N° cylinders Displacement Speed regulation		Stage V 3 1861 Electrical	
Type EU Emission Stage N° cylinders Displacement Speed regulation Cooling		Stage V 3 1861 Electrical Water	
Type EU Emission Stage N° cylinders Displacement Speed regulation Cooling Fuel		Stage V 3 1861 Electrical Water	
Type EU Emission Stage N° cylinders Displacement Speed regulation Cooling Fuel Fuel Consumption	cm ³	Stage V 3 1861 Electrical Water Diesel	
Type EU Emission Stage N° cylinders Displacement Speed regulation Cooling Fuel Fuel Consumption Fuel Tank capacity	cm³	Stage V 3 1861 Electrical Water Diesel	
Type EU Emission Stage N° cylinders Displacement Speed regulation Cooling Fuel Fuel Consumption Fuel Tank capacity Fuel consumption 75% load PRP	cm³ lt. l/h	Stage V 3 1861 Electrical Water Diesel 185 6,9	
Type EU Emission Stage N° cylinders Displacement Speed regulation Cooling Fuel Fuel Consumption Fuel Tank capacity Fuel consumption 75% load PRP Running time	cm³ lt. l/h	Stage V 3 1861 Electrical Water Diesel 185 6,9	
Type EU Emission Stage N° cylinders Displacement Speed regulation Cooling Fuel Fuel Consumption Fuel Tank capacity Fuel consumption 75% load PRP Running time NOISE LEVEL	cm³ lt. l/h h	Stage V 3 1861 Electrical Water Diesel 185 6,9 27	
Type EU Emission Stage N° cylinders Displacement Speed regulation Cooling Fuel Fuel Consumption Fuel Tank capacity Fuel consumption 75% load PRP Running time NOISE LEVEL Noise level	cm³ lt. l/h h	Stage V 3 1861 Electrical Water Diesel 185 6,9 27	

The company reserves the right to modify the technical specifications, items and design without notice. $\begin{tabular}{ll} \mathbb{Z}_2 & \mathbb{Z}

mm

2300 x 1130 x 1580

The images of the products are indicative for illustrative purposes only.



DISTR	RIBUT	ΙΝΝ ΡΔ	NFI -

1x 32A 400V EEC with MCB

1x 32A 230V EEC with MCB + ELCB

1x 16A 230V EEC with MCB + ELCB

Hardwire

ELR

STANDARD FEATURES:

Built in fuel tank

Bunded tank

12V Battery

Battery switch

Forklift pocket

Central lifting eye

Exhaust gas silencer

Soundproof canopy

3 ways valve for external fuel tank connection

ON BOARD CONTROL PANEL EQUIPPED WITH:

DSE 7310

ON/OFF switch

Safety cover for DSE 7310 and ON/OFF switch

Main circuit breaker

Earth leakage relay

Remote start/stop connector

Emergency stop

OPTIONS



Site tow trailer



Road tow trailer



Dimensions (L. x W. x H.)