# designed and created for your needs

Designed to provide an exceptional level of performance for every work on site ensuring the right balance between power and ease of use ULTRA SILENT LINE STAGE 5

# **power** and innovation



**850** L Fuel Tank capacity

# MGTP 150 USL-F



more sustainable and environmentally friendly future





**GENSET MODEL** 











## **APPLICATIONS**









**FEATURES** 

- Autostart logic panel DSE 7310 for Manual version
- 4-poles magnetothermic switch
- Adjustable ELCB circuit breaker
- Power terminal block protection microswitch
- Oil extraction pump
- Battery disconnect switch
- Mechanical fuel level gauge on tank
- 3-way valve for diesel circuit from ext. tank (quick couplings excluded)
- Side rubber bumper protection
- Water / Diesel separator filter
- AdBlue, urea tank included
- Central lifting hook
- Doors closing by compression
- Radiator in separate compartment
- Heavy duty air filter
- Liquid collection tank with alarm
- Tank inspection flange
- Reinforced chassis for Rental use
- Alternator with butadiene protection System 2 Leroy Somer or Total Plus MeccAlte

### Fuel saving in 1000h operation\* I 1800

\* Compared to standard generators





Code RP346-150TS0

 ${\tt ULTRA\,SILENCED\,version,\,galvanized\,and\,powder-painted\,canopy,}\\$ 

compact base frame, with bunded tank and l	eak control
Dimensions	
L x W x H (mm)	4200 x 1130 x2200
Dray weight (Kg)	4250
Technical Data	
Prime Power (PRP)(kVA)	150
Prime Power (PRP) (kW)	120
Limited Power (LTP) (kVA)	165
Limited Power (LTP) (kW)	132
Rated Power Factor (cos Đ)	0,8
Windings	Three phases Series Star
Rated three-phase concatenated voltage (V)	400
Rated phase-neutral voltage (V)	230
Rated frequency (Hz)	50
Fuel type	Diesel
Fuel tank capacity (I)	850
AD BLUE Tank Capacity	78
Fuel consumption	_
Fuel Cons. at 100% (L.T.P.)(I/h)	31,2
Fuel Cons. at 75% (P.R.P)(I/h)	23,4
Fuel Cons. at 50% (P.R.P.)(I/h)	16,2
Fuel Cons. at 25% (P.R.P.)(I/h)	9,0
Alternator	
Alternator brand	Leroy-Somer
Alternator model	LSA44.3L10
P.R.P. Power (kVA)	150
L.T.P. Power (kVA)	165
Winding	Three phases Series Star
Terminals Number	12
IP Protection	23
Voltage regulator	AVR ±0,25% D350 AREP
Short-circuit current	300 %: 10s
Engine	
Engine brand	FPT
Engine model	NEF 67
Cylinders	6
R.P.M. (rpm)	1500
Cubic capacity (cc)	6728
Air intake	Turbo
Standard voltage (Vdc)	24
Sae	-
BMEP(kPa)	-
Cooling	Water
Flywheel P.R.P. Power (kW)	136,6
Flywheel Stand-by Power (kW)	150,3
Electronic regulator	Yes
Precision class	G2
Oil quantity (I)	17,2
Options: Rental Kit	=

5 x 16A 230V + 1 x 32A 400 V + 1 x 63A 400V with ELCB protection

Sound Pressure 7m (0% load)	dBA 58
Standard reference conditions	

Standard reference conditions temperature 25°C, altitude 100m asl, relative humidity 30%, atmospheric pressure 100 kPa (1 bar), power factor 0.8 lag, balanced load - non distortional