INDUSTRY LINE Electricity can be of vital importance in the agricultural sectors, farms, an auxiliary source of energy in buildings or for installation in a vehicle. Percent and acrite visit has been decided as a contract of the contract installation in a vehicle. Be prepared and equip your business with movable and reliable REM generators to ensure backup power for non-stop performance. Each component has been carefully designed and manufactured to optimize its contribution to the performance, reliability of the overall unit.

GSEm 7250 TBE

- Heavy-duty, never flat wheels with Strong frame (32 mm)
- · Low-oil level shutdown automatically safeguards engine from damage
- · AVR System
- · Quite operation
- 3in1 meter for rental services
- Touch electric start battery included
- · Large-capacity steel fuel tank with incorporated fuel gauge provides durability and extended run times
- · Three-phase socket
- Cooper wire alternator



- Heavy-duty, never flat wheels with Strong frame (32 mm)
- Low-oil level shutdown automatically safeguards engine from damage
- · AVR System
- · Quite operation
- 3in1 meter for rental services
- · Touch electric start battery included
- Large-capacity steel fuel tank with incorporated fuel gauge provides durability and extended run times
- · Three-phase socket
- · Cooper wire alternator





 3in1 meter for rental services Touch electric start - battery included Large-capacity steel fuel tank with incorporated fuel gauge prov durability and extended run times Three-phase socket Cooper wire alternator 	ides	
MODEL	GSEm 7250 TBE	GSEm 12500 TBE
OUTPUT MAX.POWER (kW 230 V)	5,0 (2 x 2,5)	9,9 (3 x 3,3)
OUTPUT MAX.POWER (kW 400 V)	7,25	10
DUTPUT RATED POWER (kW 230 V)	4,5 (2 x 2,25)	9 (3 x 3,0)
OUTPUT RATED POWER (kW 400 V)	6,75	9
RATED CURRENT (A)		
DISPLACEMENT (ccm)	420	680
ENGINE POWER (kW/HP)	11,1/15,0	14,5/19,5
DIL CAPACITY (I)	1,1	2
DIE ONI NOTT (1)		
	23	35
FUEL CAPACITY (I)	23 8	9
FUEL CAPACITY (I) CONTINOUS RUNNING TIME (h) NOISE LEVEL (dB(A))	23 8 82	9 77
FUEL CAPACITY (I) CONTINOUS RUNNING TIME (h) NOISE LEVEL (dB(A)) DIMENSIONS LxWxH (mm)	23 8 82 705×535×585	9 77 820×795×860
FUEL CAPACITY (I) CONTINOUS RUNNING TIME (h) NOISE LEVEL (dB(A)) DIMENSIONS LxWxH (mm) WEIGHT (kg)	23 8 82 705×535×585 87	9 77 820×795×860 123
FUEL CAPACITY (I) CONTINOUS RUNNING TIME (h) NOISE LEVEL (dB(A)) DIMENSIONS LXWXH (mm) WEIGHT (kg) ORDER NUMBER EAN	23 8 82 705×535×585	9 77 820×795×860