

GPTRL SERIES

130TRL

GPTRL series genserating sets, 1500 or 3000 rpm, made with a strong and durable structure with three-point hitch for safe coupling of the tractor. Power transmission is made through a stabdard cardan shaft connected to the generator speed increasing gear. GPTRL series generting sets are mainly designed for farms, breedings and mountain pastures but they can easily be adopted in any emergency situation in which a tractor is available.



The image is only for demonstration purposes

PRIME POWER		STAND-BY POWER	
kVA	kW	kVA	kW
130	104	143	114,4

WEIGHT		DIMENSIONS	
kg	L [mm]	W [mm]	H [mm]
500	1350	1090	1140





TECHNICAL DETAILS

	Electrical system type	3F+N	~
ELECTRICAL DATA	Power factor	0,8	φ
	Voltage	400	V
	Frequency	50	Hz
	Ampere rating	187,6	А
	<i>Rpm</i> – Tours/min	1500	
MECHANICAL DATA	Gear ratio	1:3	
	Gearbox lubricant capacity	4	lt
	Tractor rpm	750	
	Suggested tractor power	160	hp
ALTERNATOR DATA	Alternator	LINZ ELECTRIC	
	Туре	Self-excited, with brushes	
	Voltage regulation	AVR	
	Voltage precision	± 4	%
	IP protection degree	IP23	



STANDARD EQUIPMENT



Steel base frame with three-points hitch



Gearbox lubricant first filling



Automatic voltage regulator (AVR)





Electric manual panel: -n.1 Schuko, n. 1 230V EEC 16A 3P and n.1 400V full power terminal -Differential switch, voltmeter, frequency meter and amperometer



OPTIONS



Version with IP44 protection



Cardan shaft

Greenpower AB Helsingborgsvägen Varalöv, 262 96 Ängelholm, Sweden Phone: +46 43122240 Email: info@greenpower.se Web: www.greenpower.se