



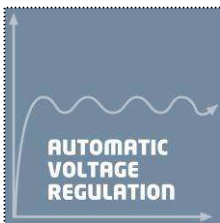
RED

RT-PG 3250

Power Generator

Tank capacity 15 l

This "power station" supplies energy and provides security. Power will be available whenever it is needed. Power failures or insufficient current supply are no longer a problem; whether during camping, at building sites, in homes or cottages, on boats or in the garden. This equipment can be used nearly everywhere, and, with its continuous power supply of 2,600 watts, provides sufficient power for many applications. The large 15-litre tank ensures continuous operation for eight hours at 2/3 load. The power generator is powered by a high-quality 4-stroke engine and is equipped with an overload switch.



Power: 5,1 kW | 7 HP

Features

- Powerful 4-stroke drive motor
- Large 15-litre tank for continuous power
- Convenient fuel gauge
- Oil deficiency safety device to protect the motor
- Overload switch for equipment reliability
- 2x 230 V sockets for simple current drain
- Ignition key switch
- Practical voltmeter
- Linkage to start the motor
- Automatic voltage regulation
- Wheels and push brackets for easy transport



RED

RT-PG 3250 Power Generator



Large 15-litre tank for continuous power

Convenient fuel gauge

2x 230 V sockets for simple current drain

Air filter

Over load switch for equipment reliability

Fuel tap

Practical voltmeter

Linkage to start the motor

Ignition key switch

Wheels and push brackets for easy transport



Logistic Information

Technical Data

Type:	RT-PG 3250	■ Generator:	Synchronous
Art.-No.:	41.523.23	■ Continuous Power:	2,600 W
Ident-No.:	01017	■ Max. Power:	2,800 W (S2 5 min)
Bar code:	4006825 539875	■ Voltage:	2 x 230 V / 1 ~
Packing:	615 x 515 x 520 mm	■ Nominal current:	11.3 A / 1 ~
		■ Frequency:	50 Hz
Sales unit:	1 pc	■ Type:	1 cylinder, 4-stroke air-cooled
20'':	160 pcs	■ Cylinder capacity:	208 cm ³
40'':	336 pcs	■ Max. Motor power:	5.1 kW / 7 HP
40'' HC:	410 pcs	■ Fuel:	Normal lead-free
Net weight:	45.0 kg	■ Tank capacity:	15 litres
Gross weight:	51.0 kg	■ Running time at 2/3 load:	approx. 8 hours
		■ Noise level L _{wa} :	95 dB (A)