



## BT-PG 2000/2 **Power Generator**

Synchronous

1 x 2,000 W

1 x 2,200 W

2 x 230 V ~

36.5 kg

39.7 kg

Art.-No. 41.524.20

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 2,000 watts provides sufficient power for many applications. The large 13-litre tank ensures continuous operation for 11 hours at 2/3 load. The power generator is powered by a highquality 4-stroke engine and is equipped with an overload switch.

BLUE

## **Features**

## **Technical Data**

- Large 13-litre tank for continuous power (1)
- Convenient fuel gauge (2)
- 2 x 230 V socket for simple current drain (3)
- Overload switch for equipment reliability (4)
- Practical voltmeter (5)
- Powerful 4-stroke drive motor (6)
- Linkage to start the motor (7)
- Oil deficiency safety device to protect the motor
- Full crank shaft
- Automatic voltage regulation

- . Max. motor power:
- . Fuel:
- Tank capacity:
- Running time at 2/3 load:
- . Noise level:
- Product weight:

## Logistic Data

- Net weight:
- Gross weight:
- Packing dimensions:

50 Hz 1 cylinder, 4-stroke air cooled 196 cm<sup>3</sup> 4 kW / 5.4 HP Petrol 131 approx. 11 hours 95 dB (A) 36.4 kg

AUTOMATIC VOLTAGE REGULATION





Abbildungen können nicht im Serien-Lieferumfang enthaltenes Zubehör darstellen / Illustrations can contain accessories, which are not included in standard extent of delivery. Abbildungen ähnlich, produktionsbedingte Abweichung vorbehalten / Illustration similar (in design), production-wise modifications reserved. File: S:\shared-pool\Product-Documentation\T-Produktbeschreibung\30\_n0t\Originale\_Englisch\_PA04\4152420\_11010.doc Erstelldatum/create date: 31.01.2011 10:40:00Aktualisiert/up dated: 08.02.2011

- Generator:
- Continuous Power (S1):
- Max. Power (S2 2 min):
- Nominal current:
- Frequency:
- Type:
- Cylinder capacity: