

## ROTEK Petrol Generator 230V 50Hz (1-phase), 7.3 kVA with electric start and starter battery, GG4-1A-7300-5EBZ

- 1-cylinder 420cc 4-stroke petrol engine
- Single-phase 230V industrial generator section with electronic voltage regulation (AVR regulated)
- 2x 230V connection (CEE 7/3, Schuko sockets)
- Large 25-liter industrial plastic tank for approximately 8 hours of operation under full load.
- Electric start including starter battery (The device can also be started via recoil starter)
- Integrated operating hours counter

Industrial-grade generator with a 1-cylinder, 4-stroke gasoline engine for home and commercial use. The generator is an electronically controlled synchronous generator with a maximum output of 7300 VA / 7.3 kVA. The integrated 419cc 4-stroke gasoline engine offers low weight, high power density, and excellent emissions. An automatic decompression system ensures excellent starting performance, a vibration-damped base frame, and the renowned Rotek build quality complete the features. A comprehensive German user and service manual is included.

An optional wheel kit for the GG4-7300 series is available.

### Technical data

Rotek article number	GEN234
EAN Code	9009970017613
Model	GG4-1A-7300-5EBZ
Generator type	Single-phase synchronous generator with brushes
Nominal voltage	230V, 50Hz
Peak performance (at V)	7.3 kVA / 6.3 kW (230V)
Continuous power (at V)	6.5 kVA / 5.8 kW (230V)
Voltage regulation	electronic
Security	Motor protection switch 26A
Operating hours counter	integrated
Engine type	420cc petrol engine, single-cylinder 4-stroke, air-cooled
fuel	Regular/Super gasoline
Decompressor	Automatically
Cold start device	Manually
startup system	Electric and manual start (starter battery included)
Tank volume	25 liters
Operating time with one tank of fuel	approximately 8 hours at full load
emissions class	Stage-V, EU/2016/1628
Wheelset	optionally available
Dimensions (W x D x H)	700 x 530 x 580 mm
Weight	80 kg
volume	LWA 96dB(A), 79 dB@7m

### Additional information

Gross weight (excluding shipping packaging): 83.0 kilograms  
Gross product dimensions (L x W x H): 710 mm x 540 mm x 610 mm

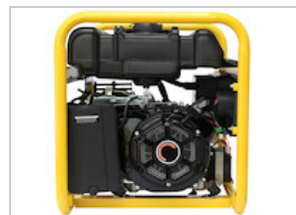
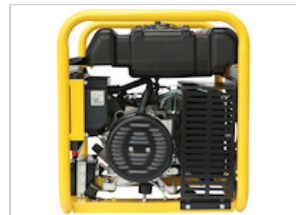
Shipping method: General cargo by volume  
Shipping weight (including outer packaging for 1 unit): 88.0 kilograms  
Shipping dimensions for 1 unit (L x W x H): 800 mm x 600 mm x 730 mm

24-month warranty

### documentation

 User manual (German)

### Product images



All images and documents (manuals, data sheets, circuit diagrams, etc. - even in part) are the copyrighted property of Rotek Handels GmbH and may only be used with express written permission.