

### Series 2, Bagless vacuum cleaner, Black BGS05BA2GB



BBZ152EF EPA filter

# Compact with convincing cleaning performance

- Hygienic filter system for clean exhaust air
- AirCycle Technology: for high cleaning efficiency thanks to powerful centrifugal force.
- Compact design: convenient cleaning due to small size and lightweight design. But with large dust box.
- Easy hose storage: save space with a simple, compact hose storage solution that fits most cupboards.
- Ergonomic design: For easy carrying, manoeuvring and storage.

Net weight:	6.5 kg
Dimensions:	314 x 268 x 381 mm
Gross weight:	7.5 kg
Dimensions of the packed product (HxWxD):	360 x 490 x 290 mm
Dimensions:	314 x 268 x 381 mm
Dimensions of the packed product (HxWxD):	360 x 490 x 290 mm
Pallet dimensions:	195.0 x 80.0 x 120.0
Standard number of units per pallet:	20
Pallet dimensions:	195.0 x 80.0 x 120.0
Standard number of units per pallet:	20
EAN code:	4242005467365
Net weight:	6.5 kg
Gross weight:	7.5 kg
Frequency:	50/60 Hz
Voltage:	220-240 V
Length electrical supply cord:	
Frequency:	50/60 Hz
Plug type:	GB plug
Length electrical supply cord:	600.0 cm
Plug type:	GB plug
Noise level:	78 dB(A) re 1 pW





## Series 2, Bagless vacuum cleaner, Black BGS05BA2GB

# Compact with convincing cleaning performance

#### Performance

- Powerful, clean and fast. And no bag. No follow up costs.
- New innovative HiSpin Motor with aerodynamic blades and perfectly calibrated air flow for high dust pick-up with low energy consumption

### Hygiene

- Highly efficient dust separation system
- PureAir hygiene filter for cleaner exhaust air. Dust re-emission class A. Washable - no follow up costs.

### Comfort

- Compact
- Weight: 4.44 kg
- Easy to remove and empty 1.5 l dust container
- Variable suction control for vacuuming a variety of surfaces
- Ergo grip handle
- 0.9 litre usable capacity
- Parking and storage aids
- Adjustable floor tool for carpets and hard floors
- Automatic cable rewind
- 10M operating radius
- 2 large fixed wheels / 1 swivel wheel
- Measurements and calculations of values are based on Regulation (EU) No. 666/2013.
- Measurements and calculations of values which are not described in greater detail in this regulation, are performed according to EN 60312-1:2013.