



Technical Specifications

for the suction device – Air easy

Technical Specifications - Air easy

operating voltage:	85V AC to 264 V AC / 47-63 Hertz
protection class:	I / IPX0
storage temperature:	+10°C - +35°C
operating temperature:	10°C - 35°C After transport or storage below the specified operating temperature, the device should be acclimatized at room temperature for approximately 30 minutes to prevent condensation.
volume at full power: maximale rel.	56 dB (without background noise)
humidity:	90%
power consumption:	max. 120 VA / in standby mode max. 4 VA /power off < 0,3VA stepless
speed range of micromotor:	adjustable 3.000 U/min to 40.000 U/min Our micromotor is brushless commutated, which means it has higher performance, generates less heat, and is virtually wear-free!
Suction power - adjustable volume flow:	stepless to 155 l/min
accuracy of suction power:	better than -5/+15%
runtime at 100% battery capacity:	ca. 240 min
dimensions:	B x H x T = 375 x 120 x 150 mm handpiece length / hose assembly 1600 mm
weight:	device including handpiece 2000g, of which handpiece 160 g

The Bahner Feinwerktechnik GmbH reserves the right to make technical and visual changes to its products at any time without prior notice.

There are no known electromagnetic interactions between this device and other devices.

Scope of delivery Air easy

- device including handpiece and dust bag
- service pack with cleaning kit
- instructions for use and cleaning