

## **Technical Specifications for the Spray Machine - Aqua**

## Aqua technical specifications

Operating voltage: 110 - 230-volt AC voltage / 50 - 60 hertz

Protection class: 1 / IPX0

Power consumption: Max. 125 VA / in stand-by mode max. 10 VA

Micro motor speed range: Continuously adjustable 3,000 rpm - 42,000 rpm

Our micromotor is brushlessly commutated, has a higher power, generates less heat and is almost without wear!

Volume at full power: 48dB (without background noise)

Spray liquid quantity: Continuously adjustable from approx. 0.2 ml/min - 1.2 ml/min in 10 steps, 4 spray

quantities can be stored and called up

Compressor operating pressure: On average 1 bar

Spray device air consumption: Approx. 4.5 l/min

Spray tank capacity: 225 ml

Dimensions: 375 x 140 x 150mm (width x height x depth)

Length of handpiece / hose unit 1600 mm

Weight: 2300 g including motor hand piece

motor hand piece = 175 g

Operating temperature: 10°C - 35°C

After transport or storage below the specified operating temperature, the device should be acclimatised to room temperature for approx. 30 minutes due to possible

Phone: +49 (0) 89 630 255 0

info@bahner-gmbh.de

www.b-on-foot.de

condensation

Transport and storage temperature: -10°C to +40°C (with empty spray system / tank)

Maximum rel. humidity: 90%, non-condensing

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

No electromagnetic interactions are known to occur between this device and other devices.