Dryer



Our efficient drying unit allows the bike to dry quickly after the cleaning process. Air flows out of 5 radial fans with high volume and low pressure over the bike. All areas of the bike can be comfortably reached from below and from the side while passing through.

The drying unit is compatible with all products of the mini & Pro series.

Technical specifications

Power consumption 2.2 kW

 $\textbf{Supply voltage} \hspace{1.5cm} 230 \ \forall$

Rated speed 2870/3450 rpm.

Motor protection class IP 54

Max. Volume flow 70 m³/min.

Max. Total pressure increase 900 Pa

• Control cabinet – IP56 Splash-/Dustproof

according to VDE and CE standard

• Wheel turning unit for an excellent drying

of the wheels (rim and tire)

• cashless payment with touch display

for self-service (optional)



Compressors



High performance blade-compressor

Technical specifications

High-performance blade-compressor

for heavy use in the UNO station, not only for pre-cleaning, but also for manual main wash.

Power consumption 2.2 kW
Supply voltage 230 V
Pressure 10 bar
Air performance 240 l/min.
Noise emission 62 - 73 dB (A)
Rotation 1450 rpm (50 Hz)

- 1760 rpm (60 Hz)

Sonstiges • Continuous run or start/stop

• Less than 3 ppm oil carryover

Integral oil cooler

Mobile Compressor



Technical specifications

Mobile Compressor

Weight

Our powerful and compact air compressor with two connections for comfortable working with different tools.

Power consumption 1.6 kW

Supply voltage 230 V

Pressure 5 - 8 bar

Air performance 170 l/min.

Noise emission 48 - 65 dB (A)

Rotation 1450 rpm

Dimensions 75 x 68 x 29.5 cm (L x H x W)

31.5 kg

Subject to changes.