

Pro



Fully automatic bicycle cleaning.

Cleaning process

The bike is pushed into the machine. The spray nozzles and washing brushes are driven on a sled fully automatically past the bike. If necessary, selective intensive cleaning can be activated for heavily soiled areas during the wash.



Editions



ECO-Mode

The **ECO-Mode** **does not require a permanent water connection** and can be filled with a few buckets of water on site and refilled if necessary. Due to the **closed water circuit** with water cyclone and filter system, the water is constantly circulated and cleaned. This version is the right choice, especially for frequent changes of location and events, as it is **independent of the local water installation**.

HYBRID-Mode

The **HYBRID-Mode** has a fixed fresh water connection and is particularly suitable for **high loads with numerous successive washes**. The **automatic detergent dosage** ensures a permanently constant cleaning result. The water consumption is much lower than a high pressure cleaner approx. 4l / min

cycleWASH Pro

Fully automatic bike cleaning in a fully integrated all-in-1 system – our most advanced technology!

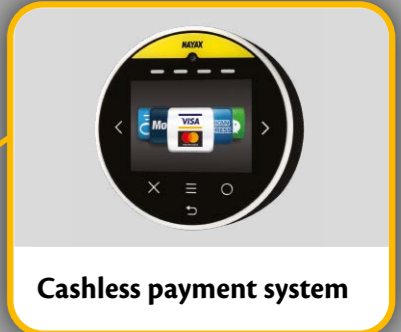


Anti-gravity pendulum washing brushes

with three bearings, also reach higher places on the bike

LED status lighting

in RGB, indicates the current status of the washing program



Cashless payment system



integr. Dryer-Unit
with 8 radial fans



Control-Unit in handle



Lithium-ion batteries
for mains-independent operation

Direct drive
for brushes
& slides



integr. High-performance
blade compressor
for operating of the
Clean & Dry Gun



Ultrasonic cleaning
for front and rear wheel with
4 immersion transducers

Completely rustproof design
with high-quality plastic and stainless
steel down to the smallest screw

Highlights

- supports both **HYBRID-Mode and ECO-Mode**
- **larger interior:** XL e-bikes up to 2.1 m long fit completely into the machine
- **user-friendly & ergonomic design:** Washing process while passing in one direction
- **1.2 kW SMART ultrasonic cleaning** of the tires and for high-quality carbon rims
- **patented integrated drying with 8 radial fans**
- **3-way mounted pendulum washing brushes**
- **electronic torque limiter** for brush rotation and brush movements
- „**Bike Load**“: Bike loading aid into the machine (Patent Pending)
- **optimized anti-slip wheel turning unit** with ribbed V-Belt
- **optimized window frames** make maintenance work much easier
- **better access to the technical components** through optimized side flaps
- **numerous software and electronics upgrades**



Tried & proven features

- **patented technology**, Dekra tested and CE compliant
- **environmentally friendly and thorough bike cleaning in 2–5 minutes**
- **gentle EASYClick washing brushes** for gentle cleaning on both sides
- **adjustable nozzles** for optimal efficiency
- **plastic sewage collection ramps** made of HDPE
- **Splash protection brushes** made of PE on top and on the sides
- **high-quality materials**
- **Wheels** for easy transport



Technical specifications

Power connection	230 V, 1 Phase 16A (Peak power 2.4 kW)
Control cabinet	IP54 Splash-/Dustproof according to VDE and CE standard with plug-in installation
Weight	550 – 630 kg (depending on the equipment)
Dimensions (width x depth x height)	2365 x 1255 x 1235 mm (without ramps) 4200 x 1255 x 1235 mm (with ramps)

Optionally available

- A Full stainless steel body** with stainless steel corners
- B Integrated high-performance blade compressor**, (2.2 kW) for pre-cleaning
- C Integrated dryer unit AIR**, consisting of 8 radial fans (approx. 104 cm³ / min. air flow rate, power consumption 1.5 kW)
- D Control unit integrated in the handle**
- E Cashless payment for operating the system as a self-service station** (Apple Pay, Google Pay, NFC, Credit Card or via Mobile App)
- F cycleWASH Clean & Dry Gun** for intensive pre-cleaning & drying

Further information and all equipment details can be found on our website at cyclewash.com/pro

Subject to changes.