

Wheel washing system MobyDick ConLine KIT Flex 400 B

Art. no. MDK-A300-400B

Galvanized, water-bearing wash unit with splash guard walls, recycling tank, pump technology, and a control system.



KIT Flex 400 B – A model from the ConLine KIT Flex range

ConLine KIT Flex - The modular concept for the construction industry

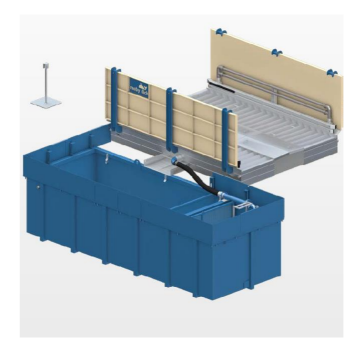
The wheel washing systems of the ConLine KIT Flex line were developed by our engineers specifically for the needs of the construction industry. The basic unit of the modular concept consists of a robust 158 inch long wash unit and a recycling tank. It can be combined with a scraper conveyor, a mobility package or a second basic unit to form eight different wheel washing systems that are 158 or 316 inch in length. All models can be installed quickly and impress thousands of operators around the world.

Function description

A truck drives slowly into the wheel washing system. The vehicle identification sensor automatically triggers the washing process. The specially coordinated nozzle system, consisting of a large number of bottom and side nozzles, then ensures the intensive cleaning of all tires and the entire chassis in one wheel rotation. Higher vehicle areas such as windows and rear-view mirrors are not washed, to leave the driver's field of vision clear. The kneading effect created by the angle profiles gives the tire profiles additional cleaning. The duration of the washing process can be freely selected using the timer relay in the control cabinet, in accordance with the relevant operating conditions. The waste water runs via the return channel from the wash unit to the side recycling tank. This is where the washed-off solids settle out. The water is fed under a surge wall and over the partition wall with sieve insert into the pump chamber. There it is reused by a robust MobyPump submersible pump for further spraying. An excavator or suction vehicle removes the settled solids from the recycling tank.







Water recycling

In all MobyDick wheel washing systems the water is circulated in a closed circuit. Water treatment is via sedimentation in the recycling tank. Sedimentation can be accelerated by adding a flocculant. The solids that settle out in the recycling tank should be extracted with an excavator or suctioned out with a suction vehicle at regular intervals (depending on how frequently the system is used).

Specifications (Dimensions see layout)

Drive-through length	158 in
Passage width	110 in
 Maximum axle load 	16.5 tons
 Splash guard wall height 	54 in
Nozzles	130 pcs
• Nozzle Ø	0.28 in
 Recycling tank volume 	4760 gal
 Maximum pumping capacity 	2×660 gal/min
 Electrical connection value 	15.0 HP
Sound emission	< 75 dB
 Weight (ready to ship) 	6.6 tons

Scope of supply

- Galvanized, water-bearing wash unit
- Splash guard wall per side
- Double side nozzle bars per side
- Galvanized return channel for the waste water
- Control cabinet
- Optical sensor to trigger the washing process
- 2 MobyPump submersible pumps
- Pump bracket and piping
- Recycling tank 20 B with entry ladder
- Rim elevation on recycling tank to end at ground level

Fields of application

The KIT Flex 400 B model can wash up to 150 moderately soiled trucks per day.

Typical operation sites – depending on the number of trucks and degree of soiling – are

- Construction sites
- Gravel pits and quarries
- Concrete mixing plants
- Recycling facilities
- Landfill sites
- Port facilities
- Food industry
- Cleaning and disinfection
- Other areas on request