

# WHEELWASHER

## Clean at the touch of a button.

Wheel washing system with efficient high-pressure technology.

The wheel washing system with efficient high-pressure technology is suitable for all wheel types. The biodegradable cleaner removes even stubborn, baked-on brake dust. Consistent, residue-free washing results are achieved thanks to high pressure rinsing with fresh water. The WheelWasher is permanently ready for use – no maintenance or time-consuming water changes are needed during the season. It can be optionally extended by a practical work table with plastic wheels. A clean solution at the touch of a button. And fast depreciation for small to middle sized companies.



The WheelWasher from CARTEC Autotechnik Fuchs GmbH is a space-saving wheel washing system that uses efficient high-pressure technology for wheels of all types.



## A perfect wash cycle – here's how it works:

The WheelCleaner is sprayed on automatically. It is biodegradable and loosens even stubborn, baked-on brake dust. After a short exposure time, three rigid flat nozzles blast the dirt away. This ensures that each wheel receives a final rinse with clean water. There are four pre-set cleaning programmes – and the results are always clear to see: they are consistently good and generally without residue. No brushes, granules or other abrasive washing components are used. Process water neutralisation is automatic. The WheelWasher is always ready for use as no water changing is necessary. It can also be optionally expanded by a convenient work table.

**CARTEC – simply ingenious repairs.**

### Technical data:

Wheel balancing capacity  
(Diameter 800 mm x width: 350 mm)  
Max. wheel weight: 70 kg

Wash cycle duration:  
• 30 s (rinsing programme)  
• 2 min (eco programme)  
• 2 min 50 s (normal programme)  
• 3 min 40 s (super programme)

Water consumption per wheel in l  
(approx.) 8.5 for the rinsing/eco programme,  
22 for the normal/super programme

Spray pressure: 140 bar  
Fill temperature: max. 50°C  
Electrical connection: 400 V, 3-phase

Dimensions, W x D x H: 710 x 850 x 1600 mm  
Sound pressure level:  
approximately 74 db (A) EN 60704-1

### Site requirements

Water connection: ¾-inch,  
max. 3 m away from the machine  
Sewage connection  
Electrical connection: 400 V/3-phase  
Mains fuse (16 A slow-blow)

LESS TIME, BETTER RESULTS:  
PROFESSIONAL WHEEL SOLUTIONS  
WITH THE WHEEL MASTER SYSTEM



## WHEEL MASTER SYSTEM

