

# MODULAR

WHEEL WASHING SYSTEM

Wash up to two wheels  
in parallel!



**NEW  
GENERATION**

PERFORMTEC

# The MODULAR

sets a new standard in flexibility and wash results!

- space-saving, innovative module technology
- up to two wheels are cleaned fully automatically
- fast depreciation for small to middle sized companies
- large wheel sizes ( $\varnothing$  800mm x 350mm wide)
- aluminum as well as steel wheels can be washed
- no damage to the rim finish by mechanical wash components
- consistent, practically residue-free cleaning
- always ready-to-use, no water change necessary
- combination of the proven chemical and high-pressure wash methods  
... and with this method burned-on brake dust is also removed!
- automatic waste water neutralization  
= a pollution free wash method!
- four preset cleaning programs
- the only meaningful alternative to the 4-wheel washing system

Extension module

Basic module



# WHEEL WASHING SYSTEM



## Modular System:

This innovation is particularly suitable for small to middle sized companies: start with an inexpensive 1-wheel washing system and upgrade to the second module at any time - plug & play - with very little effort.

The second module costs much less than the first since it uses the existing resources (drive, high pressure, pumps etc.) from the first module!

## Lower Personnel Costs:

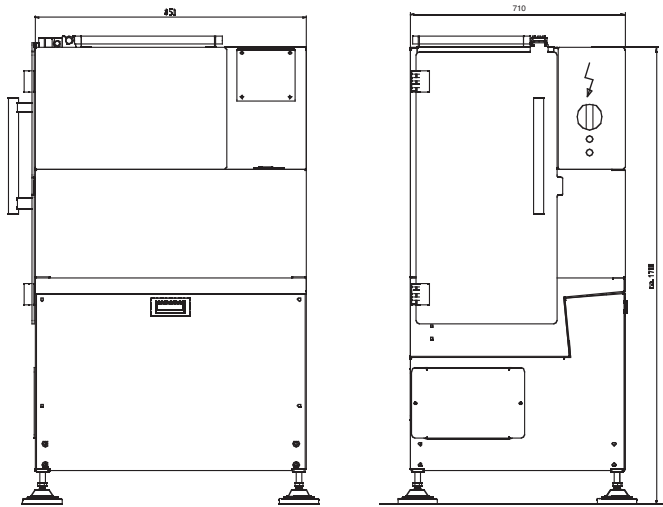
The parallel washing of two wheels allows the operator to use the wash time for other activities and thus the unit can be quickly depreciated!

Start with an inexpensive module...  
...and when you need it add a second, yet more economical, module and wash two wheels in parallel!

PATENTED

PERFORMTEC

# Technology for lowering personnel costs... ... free up your company and your employees.



## Technical information:

Width:	710 mm
Depth:	850 mm
Height:	1700 mm
Wash cycle (min.):	0,5 (rinse cycle)
	2 (ECO program)
	2,5 (NORMAL program)
	3,5 (SUPER program)
Wheel diameter:	500–800 mm
Wheel width:	135–350 mm
Max. weight per wheel:	50 kg
Spray system:	dynamic flat spray nozzles (dynamic/fixed)
Spray pressure:	max. 120 bar (Kärcher system)
Feed water temperature:	max. 60°C
Net weight:	approx. 185 kg
Sound-pressure level:	approx. 74 dB (A) (EN 60704-1)

## Information on ECO program resource usage:

Water:	approx. 6,25 l/wheel
Rim cleaner:	approx. 0,06 l/wheel
Neutralization solution:	approx. 0,02 l/wheel

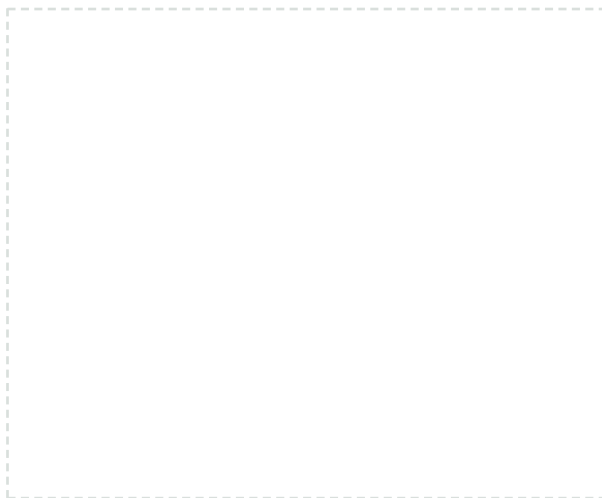
## Electrical information:

Electrical connection:	400 V, 3-phase
Main drive:	0,55 kW
Control system:	Moeller PLC
Cleaner pump:	92 W

Subject to errors and technical changes.



## Your specialist dealer:



PERFORMTEC GMBH

Heinkelstrasse 7-9  
D-73230 Kirchheim  
Tel +49 (7021) 57149-0  
Fax +49 (7021) 57149-11  
vertrieb@performtec.de  
www.performtec.de

PERFORMTEC