

AC Super Brush™

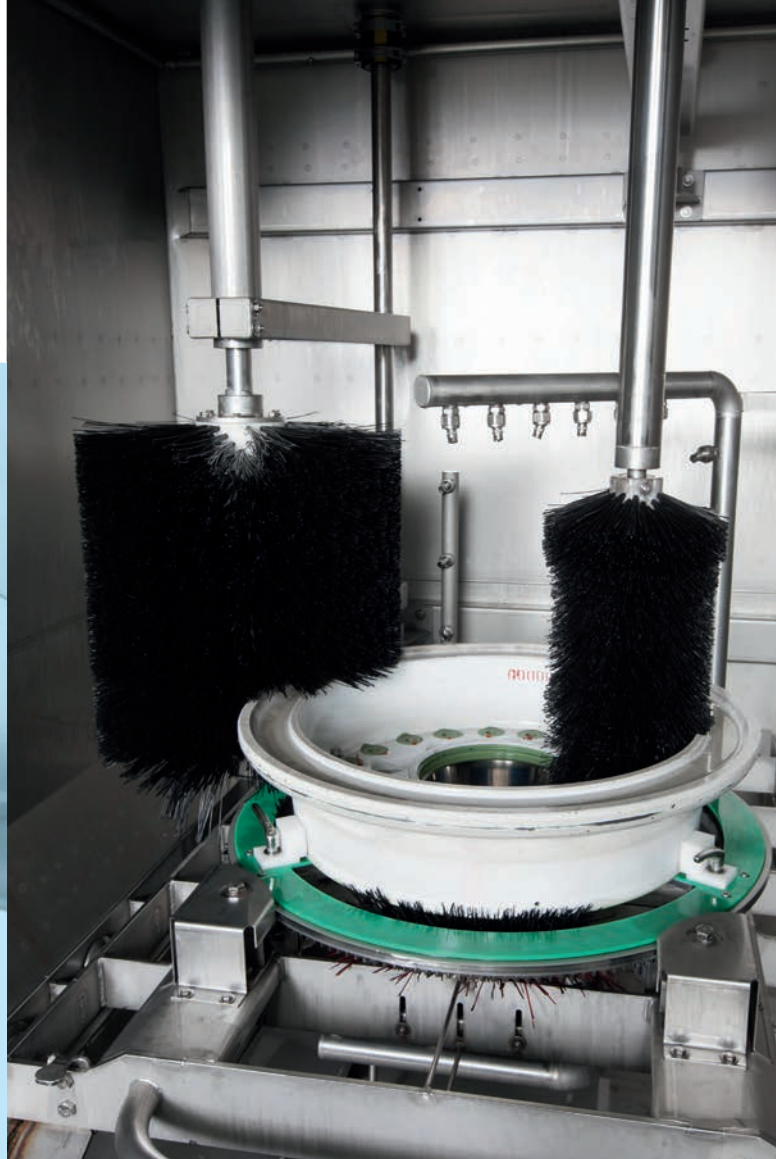
Clean wheel hubs with no manual input





Aqua Clean's SuperBrush™ Wheel Hub Cleaner makes a difference

Thanks to efficient combination of powerful sprays and three rotating brushes, the SuperBrush removes carbon deposits, grease and rubber residue with an efficiency far superior to conventional wheel cleaners. It Cleans up to 40 wheel hubs in an 8-hour shift. The system uses environmentally friendly aqueous chemistry. The energy efficiency of the SuperBrush is also superior to its competitors.



Advantages at a glance:

- Cleans almost any wheel size.
- Excellent cleaning result thanks to dedicated spray and multiple brushes.
- Closed loop filtration and efficient grease separator extends bath life and save operating cost.
- Rinse water recycling saves water and energy (fresh water rinse also available).
- All Stainless Steel construction for long service life.
- Full insulation saves energy.
- Optional steam condenser saves energy and installation cost.





Aquaclean SuperBrush™ Technical data

Cleaning capacity	Up to 40 complete wheels in 8 hours
Max. wheel hub dia	800 mm
Max. wheel hub height	600 mm
Loading door	Electrically driven with 2-hand safety control
Operator interface	Simatic TouchScreen
Tank volumes	Tank 1 800 l Tank 2 600 l
Level control	Electronic sensors, automatic water fill
Dosage pump	Included
Filtration system	Strainer in both tanks, circulation filter in tank 1
Oil separation	Pump type oil separator, 150 l/h
Electric system	400 VAC 50 Hz, other systems are optional
Connected load	40 kW

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