



Borster NCS

Completely removing
PVC residue in paint shop
applications

Atlas Copco

Clean nozzles mean less downtime

An industry-proven solution for eliminating residual PVC on the nozzle

An efficient quality cleaning of your nozzles will lead to better results and lower costs. The standalone nozzle cleaning station Borster NCS of Atlas Copco's product line SCA will give you return on your investment from day one.

Residual material on the nozzle is a well known problem in paint shops and leads to error messages during automated nozzle inspection. This results in line stops and time spent on manual cleaning. The residue around the nozzle might also cause incorrect beads or PVC drops on car bodies – and that means rework and quality costs.

Standalone nozzle cleaning station

To eliminate these unnecessary rework and cleaning efforts, Atlas Copco introduces the Borster NCS – a standalone nozzle cleaning station with automatic switch-on functionality.

With the Borster NCS you have less material residues at the nozzle, and by eliminating the time spent on cleaning and rework you will have an increased output of quality work. With less operator intervention you have higher production uptime.

Superior material removing solution

The Borster NCS is a standalone plug-in solution with an automatic switch-on functionality. It is easy to retrofit or install to your existing line without any hassle or time spent on training. It's improved user friendliness allows for quick maintenance with no tools needed.

The pre-installed cleaning programs make sure that the Borster NCS delivers perfect cleaning results, all while keeping a low level of noise disturbance.

Quick and easy

When inserting a nozzle into the cleaning area a sensor detects the nozzle and starts the cleaning procedure.

After a defined period without a new signal the system starts its auto self cleaning procedure.

Minimize line stops and manual cleaning

Reduce rework and quality costs

Easy retrofitting and installation

Suitable for all common PVC nozzles



A sound and long lasting investment.

Make full use of your IAS investment with our wide range of service offers. Global 24/7 programs make the most of your investment.

Contact us at
ias.service-solutions@atlascopco.com

Ordering number & specifications

Material	Height	Width	Length	Power supply	Air supply	Air connection	Ordering no.
Borster NCS	273 mm	334 mm	577 mm	24 V	5-8 bars	3/8	86900.600011

Atlas Copco, 9833 2107 01, 2018:1

Committed to sustainable productivity

www.atlascopco.com

Atlas Copco

