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Functional description

The ATN pneumatic nozzle cleaning unit cleans the application nozzles in the application process. Through an opening in the top panel, the application nozzle is inserted into the nozzle cleaning unit. The six jet nozzles, which are mounted on the top panel, remove excess material from the application nozzle with compressed air. To ensure the required air flow for effective cleaning, the system contains three compressed air vessels, which are continually supplied with compressed air. The excess material blown off is collected in the collection container in standard bin bags.

Product characteristics

- ✓ Made from stainless steel
- ✓ Fast Acting ventilation valves
- ✓ Six jet nozzzles, three compressed air reservoirs
- ✓ Nearly noiseless cleaning
- ✓ Stationary or moveable installation to application tower
- ✓ Waste collection in standard waste bag in the enclosure
- ✓ Cost- effective due to very low compressed air consumption



General technical data

Dimensions (WxDxH)	400 mm x 400 mm x 1200 mm
Mass	ca. 65 kg
Pneumatic connections	5 bar, filtered, dried

Functional extensions

Pneumatic nozzle cleaning unit and flushing can be combined at one workbench

