

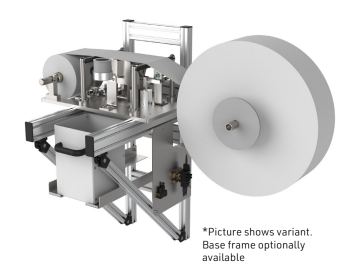
Functional description

The ATN fleece nozzle cleaning unit cleans the application nozzles, which is essential for ensuring correct material application. This is done by immersing the application nozzle into the cleaning unit, which holds the cleaning material.

The cleaning unit closes and the application nozzle rotates to wipe off excess material. After cleaning, the unit opens and the application nozzle is retracted. The used cleaning material is wound onto a separate reel.

Product characteristics

- ✓ Simple installation of rollers
- ✓ Installation optionally on a base frame
- Cleaning material paper or fleece
- ✓ Roller thickness and width according to customer
- ✓ Suitable for automatic cleaning of application nozzles
- ✓ Stationary or mobile unit
- ✓ Automatic detection of cleaning material (supply, intact paper roll)



General technical data

Dimensions (WxDxH)	850 mm x 890 mm x 1250 mm	
Mass	ca. 40 kg	
Pneumatic connection	6 bar,filtered,dried	
Elektrical connection	24 V DC	

Functional extensions

Bracket for collection container Drive cylinder for moving the cleaning station to the appropriate position Combination option of wiper nozzle cleaning and flushing on a workbench Installation of the cleaning on a sliding system between flushing and wiper nozzle cleaning for fixed nozzle	Base frame can be installed on the table	
Combination option of wiper nozzle cleaning and flushing on a workbench	Bracket for collection container	
	Drive cylinder for moving the cleaning station to the appropriate position	
Installation of the cleaning on a sliding system between flushing and wiper nozzle cleaning for fixed nozzle	Combination option of wiper nozzle cleaning and flushing on a workbench	
	Installation of the cleaning on a sliding system between flushing and wiper nozzle cleaning for fixed nozzle	

