



TurboCleaner removes quickly dust from the surface.

Your Problem: settled dust on the surfaces?

The Solution: The Turbo-cleaner®

Turbo-Cleaner cleans through ionized air. The ionized air first removes the static charge on the surface. This also neutralizes the charge on the dust particles. The uncharged dust is then simply blown away. Perpendicular ionized air flow cleans the surface. Therefore, your product does not need to be rotated or moved to be cleaned. This method allows saving valuable time and increases productivity. It is for sure that this method of dust removal is faster than any other method.

Save time thanks to:

- ... One-hand operation
- ... automatically turning on and off.



optional: submicrofilter
0.01 µm, 99.99%

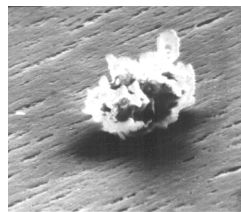


disposable dust collector

The dust collector collects the blown away particles. It is a disposable which should be replaced regularly.



Application location:
Clean rooms or
laminar flow bench.



your enemy: dust
particules, hair, fibers

Applications:

Clean room contamination control

- plastic cleaning
- packaging of medical devices.
- optical system cleaning
- repair of mobile phones
- cleaning of wrist watches
- Separation of plastic parts

Technical data:

Ion production tension:	± 7000V Corona discharge
Compressed air connection:	0 .. 7 bar, oil free air connection Ø 6mm Optional cleaning microfilter, air pressure 0.01µm, 99.99% Adjustable air flow regardless of system pressure.
Electricity	100 - 240V AC
Power consumption	max. 30W, standby 5W
Dimensions (LxBxH)	25cm x 25cm x20cm
Weight:	8 kg
Delivery:	1x TurboCleaner tubing 2m, with a diameter of 6mm 1x manual 1x Declaration of Conformity CE
Maintenance:	Microfilter and Ionizer-Crownhead changeable when needed.
Special equipment:	Upon request, we produce according to your needs. Solutions for automated production lines are available.