

ULTJUMBO®

Filtertrolley 2.0 ELEPHANT



Mobile All-in-One Cleaning Unit for Electrostatically Charged Surfaces

Extraction. Filtration. Persistence.



Benefits of the ULT JUMBO Filtertrolley 2.0 ELEPHANT

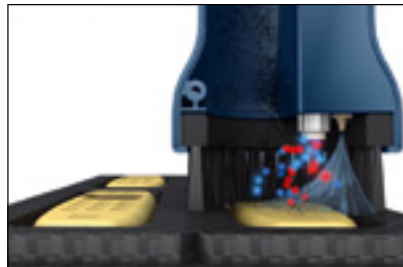
In many production processes, workplace instruments and tools are electrostatically charged. Dust, chips and other particles firmly adhere onto their surfaces. Normal cleaning methods quickly come up to their limits.

The ULT JUMBO Filtertrolley 2.0 ELEPHANT is a unique compact and mobile solution. By active ionisation, the ambient air is discharged and particles are loosened from surfaces. A combination of brush and pulsed air releases particles even from confined spaces before they are extracted and filtrated. All this is possible with a mobile hand tool and at the touch of a button. The result: clean surfaces.

Technical Specifications

Cleaning system	Hand unit ELEPHANT 110 with active AC ioniser, multi-channel compressed air nozzle, capturing element and exchangeable round brush
Filter system	G4, M5, H13 (individually exchangeable)
Nominal voltage	230 V
Operating pressure	1 bar
Nominal capacity	80 m ³ /h at 1,900 Pa
Dimensions (L x W x H)	530 x 320 x 600 mm
Weight	18 kg
Sound level	49 dB (A)
Material	Impact resistant ABS, chemical resistant, corrosion resistant
Scope of Supply	Basic unit, filter set, hose, cleaning system

All technical specifications are general and subject to change and are not valid as a guarantee of suitability of a product for a particular application.



Cleaning system for electrostatically charged surfaces: ioniser, flushing air, brush and extraction rolled into one

Applications

- » Electronics industry, plastics technology, precision engineering etc.
- » After cutting, milling, grinding or punching
- » Before coating, soldering, mounting, printing or packaging

Benefits at a Glance

- » Universally utilisable – also on mobile manual workplaces and under space limitations
- » Energy-saving: low electric power consumption; compressed air when required only
- » Low sound level
- » Exceptionally ergonomic, and simple handling
- » With operating state indicator
- » Economical through long filter life time
- » Low contamination filter exchange