Pre-configured versions for distinct applications

- Soldering fumes: ULT JUMBO Filtertrolley 2.0 LRA
- Laser fumes: ULT JUMBO Filtertrolley 2.0 LAS
- Vapours and gases: ULT JUMBO Filtertrolley 2.0 ACD
- Dusts and particulate matter: ULT JUMBO Filtertrolley 2.0 ASD
- Medical technology: ULT JUMBO Filtertrolley 2.0 MED
- Lab technology: ULT JUMBO Filtertrolley 2.0 LabCat
- Conservator work: ULT JUMBO Filtertrolley 2.0 Restauro
- Cosmetics studios: ULT JUMBO Filtertrolley 2.0 Nail

Technical data

- Maximum volume flow: 170 m³/h
- Maximum vacuum: 2,800 Pa
- Nom. capacity (operation): 80 m³/h at 1,900 Pa
- Electrical connection: 230 V ~ 50/60 Hz
- Power consumption: 150 W
- Dimensions: 450 x 340 x 530 mm
- Weight: 18 kg
- Sound pressure level: 45 dB (A) at 50%, 49 dB (A) at 100%
- Materials: Impact-resistant ABS, resistant to chemicals, resistant to corrosion
- Exhaust orientation: Adjustable. Option: exhaust air interface

Additional feature options

- Version V: Stepless volume flow control
- Version F: Filter saturation indicator
- Version DC: Digital control/monitoring of volume flow, pressure, filter saturation and operating hours

ULT AG
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ULT is certified according to ISO 9001:2008. The plants are designed according to international standards. In addition, the plants always comply with current EC directives on energy efficiency (ErP directive: Total energy efficiency of ready-to-use ventilation systems or minimum energy efficiency of electric motors).

Detailed technical information can be found on device specific data sheets or on our website. All technical data is general and not binding and does not guarantee the suitability of a product for a specific application.
One Basic Unit, Hundreds of Applications.

Many work processes release dust, fume or gases. Statutory regulations state: They must be removed from the air – by suitable extraction and filtration technology. Often the compact solution is adequate: ULT JUMBO Filtertrolley 2.0. It is lightweight, mobile, powerful, and energy-saving.

Simple and quiet
The unique unit scores through its functional design for enhanced operating comfort at an extremely low noise level.

Extraction without air draught
ULT JUMBO Filtertrolley 2.0 removes airborne pollution directly at the point of origin. The filtration of even the finest particles ensures highly purified breathing air. The purified air is re-circulated to the workroom – without any unpleasant draughts.

Numerous applications - digitally controllable
It is easy to adapt the ULT JUMBO Filtertrolley 2.0 to a variety of pollutants and work place environments. Solder fume, laser fume and dust are extracted and filtered; gases, odours and vapours are adsorbed. The unit is suitable for one or two workstations.

Within only a few steps users can adapt it to meet their changing requirements. The unit is available with various collecting and filtering elements. Used-up filters can be suitably recycled.

On request, the ULT JUMBO Filtertrolley 2.0 can be digitally controlled and monitored. Interfaces to other devices are possible.

Easy filter exchange: Just remove the clip-fastened suction plate to access the filter to be exchanged.

Easily Adapts to the Work Place.

Variability: The suction plate is adjustable. Intake sockets are available in diameters of 50, 63 and 75 mm.

Easy handling: Pull out the telescopic handle for transportation – push it in for operation.

The ULT JUMBO Filtertrolley 2.0 can be operated in different device positions to comply with various work place environments.

The exhaust opening is also adjustable. The opening can be removed and replaced by an exhaust hose.

Alternatively, the suction plate is available with dual intake sockets (50 mm).

For on-the-spot extraction, the extraction arm can be precisely adjusted.

To adapt the unit to various applications and work place environments, users can supply it with different collecting elements of varying material and size.

Easy operation with filter saturation indicator and stepless control of volume flow rate.

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