



Quiet and powerful in all its versatility.

A specialist for many filtering applications.







Figure 7

9

hows the machine installed under a desk. It is mounted to the desk with its tube connection and exhaust arm

In Figure 8

you can see the unit installed in a horizontal position under the desk and also mounted to the desk with its tube connection and extraction arm. The telescopic handle is partly extracted (positioning).

Figure 9

shows the unit in a vertical position with the telescopic handle extracted and with lateral inlet stub.

Figure 10

vou see the unit with the telescopic handle extracted and the extraction arm mounted – ready for a 100-percent mobile operation.







Filtertrolley 2.0

ventilating operations. We can provide individual advisory service for your ventilating applications, on-the-spot installation and we plan, build and deliver the equipment you need. We develop special solutions for the laser technology and optimise specific customerrelated units based on modular systems. Our delivery programme also includes equipment with fans for use in explosive atmospheres.

ULT AG produces a variety of filters (particle filters, adsorption filters, chemisorption filters) can tailor optimum filter combinations to your requirements using approved materials. We deliver replacement filters and recycle used filters. Our scope of services includes the delivery of accessories such as fans, ventilation components or workplace extraction systems (extraction arms, hoods. cabinets).

Do not hesitate and ask for our individual advisory service. We are looking forward to receiving your call, fax or e-mail message. We are prepared to solve any of your filtering problems.

Experience the new generation of the ULT filter units. Get to know an ultimate solution to extract hazardous substances from the air at your workplace, safely and at a low-noise level.

Do not hesitate and test the various advantages of this unit.

The new generation of extraction and filter systems from ULT.







Strong arguments for clean air.









Wherever there is work at hand the **Variability of application** also as dusts, smokes or gases, cannot be fully avoided. You are required by law to have these perfect match for our new ULT sound level. The innovative arrangement of its components the The unit is designed to be operated *your applicational requirements.* plastic materials used in its construction make the difference.

he distinguishing features of the unit are its excellent functionality, design.

No air draught

The ULT JUMBO Filter Trolley 2.0 extracts hazardous substances directly where they originate and ilters them performing utmost fficiency at a minimum power consumption with low noise development and great variability. The high-grade filtering process guarantees breathing air of best quality. You may forget about losses of heating power.

The filtered air is provided directly into the working area, without any

roduction of hazardous substances, A particular advantage of the ULT hundreds of specific applications. ubstances removed from the air. A It is variably adjustable owing to In Figure 2 different filter cartridges and suction *you can see the Filter Trolley in* UMBO Filtertrolley 2.0. Its optimum elements. Soldering smoke, laser *a horizontal position. You may* design combines features such as smoke and dusts can be extracted *vary the position of the inlet* great mobility, low weight and low and filtered. Another application is *plate and thus the inlet stub until* at one to two workplaces.

Easy interface connections

can be digitally controlled, if desired. *the filter can be removed you* modern appearance and appealing It can be easily connected to other *have to take the inlet plate off* systems.

> The filter cartridges can be recycled *Figure 4* which relieves the user of the troublesome disposal.

Get an idea of the functionality

Figure 1

shows the unit with the optional remote control attached to the handle.

the adsorption of gases and vapours. *they are best positioned to suit*

In Figure 3

shows how to change the filter The ULT JUMBO Filter Trolley 2.0 *in a horizontal position. Before* by disengaging the clips.

shows the adjustable blow-out opening. But you may also remove the blow-out nozzle and connect an air outlet tube instead.

In Figure 5

you can see the inlet plate with two inlet stubs with a diameter of 50 mm.

Figure 6

demonstrates the possibility to install inlet stubs with a diameter of 75 mm or 63 mm as well

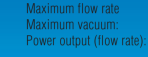




Efficiency at a glance.

Great variability.

Technical data:



Power input: Dimensions: Weight: Noise level:

170 m³/h 2,800 Pa 1,400 Pa 230 V/50 Hz 150 W 450 x 340 x 530 mm 18 kg 49 dB (A)

Material: impact-resistant ABS, resistant to chemicals, resistant to corrosion, adjustable blow-out direction, optional air outlet

Applications - extraction and filtration of:

Soldering smoke:	Filtertrolle
Laser smoke:	Filtertrolle
Vapours and gases:	Filtertrolle
Dusts and fine dusts:	Filtertrolle
Gases and smoke from	
medical technology:	Filtertrolle

.0 LRA 2.0 LAS 2.0 ACD 2.0 ASD .0 MED





Optional extras:

- -V: stageless volume flow rate control
- -F: filter dust load indicator
- **-D:** digital control, volume flow rate, pressure, filter dust load, operating hours