## **ULTJUMBO**®

# Filtertrolley 2.0 Restauro







Clean air, high performance.

Mobile vacuum cleaning and filtering unit for dust, gas and vapours in restoration applications

Air handling equipment for environmental and health protection



# Handy, low-noise, effective – Filtertrolley 2.0





#### **ULT AG**

Am Göpelteich 1, OT Kittlitz D-02708 Löbau/Germany Telefon: +49 (0) 35 85 /41 28-0 Telefax: +49 (0) 35 85 /41 28-11

Weight

Noise level 100%

E-Mail: ult@ult.de Internet: www.ult.de

For detailed technical data refer to the specific information leaflets describing the equipment or visit our website **www.ult.de**.

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## Filtertrolley 2.0 Restauro

Every day restorers work with a multitude of solvents, paints and preservatives such as biocides that are often classified as hazardous materials. Objects to be restored give off dusts and vapours of unknown composition or mould fungus spores into the air that is breathed which is a major health risk. For this reason, legal occupational health guidelines demand that air-borne hazardous particles be drawn off directly at the point where they are released.

The JUMBO Filtertrolley 2.0 Restauro has been designed to meet the specific needs of restorers. In addition to its very good suction performance, the unit stands out for its low weight, easy handling and a low noise level. Differently shaped suction elements make it possible to reach locations which are hard to access. The unit fits into every car boot and can thus be transported easily and fast to different workplaces.

Technical data		Filtertrolley 2.0 Restauro
Parameter	Unit	
Max. volume flow	m³/h	170
Max. vacuum	Pa	2.800
Nominal capacity	m³/h at Pa	80 / 1.400
Electrical connection	V/Hz	230 / 50
Power consumption	W	150
Dimensions	mm	450 x 340 x 530

Material	ABS - impact-resi	istant, resistant to chemicals and corrosion
Suction		1 Alsident S50 suction arm
Blow-out opening		lamellas, adjustable blow-out direction

kq

dB(A)

All technical data are general and not binding and are not as warranty of the suitability of a product for a specified case of application.

## Fields of application:

- conservation
- paint removal
- cleaning, laser beam cleaning
- mould removal
- gilding, paint application
- and many others.

### Advantages:

- specially adapted filter system
- high mobility
- low sound level
- low power consumption
- infinitely variable volumetric flow control
- loaded filter indicator
- option: alternative suction accessories

**Certified quality management system ISO** 9001:2008