ULT 200





LASER FUMES



GASES, AND



DUST AND SMOKE



Modular and Flexible Extraction and Filtration Systems.



ULT 200

Features and Benefits

Rugged and quiet

- » Well-proven ULT housing technology
- » Optimized air flow

Modular and compact

- » Variable filter combination for various application conditions
- » Flexible and adaptable to changing processes
- » High extraction performance at several capturing points

Efficient and modern

- » Automatic adaptation of extraction performance
- » Early warning of upcoming filter exchange
- » Minimal, calculated down-times
- » Interface M12

Easy and clean

- » Low contamination filter exchange
- » Highly efficient, audited HEPA filters
- » Continuous filter monitoring

Excellent concept

- » Needs-oriented accessories for a wide range of applications
- » Customized and individual adaptation
- » Used worldwide

Specifications

Volume max.	320 m³/h
Vacuum max.	9,000 Pa
Nominal voltage	110 - 240 V
Net frequency	50/60 Hz
Nominal motor rating	0.7 kW
Dimensions (WxDxH)	390 x 400 x 775 mm
Noise level at 50-100%	47-58 dB(A)

All technical data is general and not binding and does not guarantee the suitability of a product for a specific application. You are welcome to ask for advice.

Filter configuration

ACD for odors, gases, a

odors, gases, and vapors Particle prefilter Gas filter

ASD for dust and smoke Particle prefilter Fine dust filter

LAS for laser fume Spark protection Particle prefilter Fine dust filter with gas filter

LRA for soldering fume Resublimation filter Particle prefilter Fine dust filter with gas filter

