

Extractor LAS 200.1 MD.20 for laser smoke, 230m³/h at 1,000 Pa



- Areas of application: Laser engraving, laser marking, laser welding, laser structuring, laser melting, etc.
- Mobile extraction system with device rollers
- Multi-stage filter for high filtration performance
- Easy handling thanks to modular design
- Extremely quiet operation
- Operating elements on the front
- Powder-coated, robust housing
- Volume flow control: stepless adjustment of the suction power
- Constant negative pressure even with several extraction points
- Particle filter occupancy: visual signaling at 80% and 100%
- Interface: M12 as standard
- Remote I/O

- Connections for extraction arms (Ø 50, 75, 80) for extraction at one to four individual workstations
- Connected load: 900 watts (110 - 240 V / 10 A / 50/60 Hz)
- Sound level (at 50 - 100%) 47 - 58 db(A)
- EC blower

Item no.	WL63793
Manufacturer	ULT
Manufacturer article no.	1-00057 (CL19812)
GPSR manufacturer data	ULT AG Am Göpelteich 1 DE-02708 Löbau www.ult.de
Width	390 mm
Height	620 mm
Depth	400 mm
Sales unit	1 piece
Content unit	1 piece
Nominal volume flow	230 m ³ /h at 1.000 Pa, 130 m ³ /h at 5.000 Pa
Vacuum (max.)	9000 Pa
Sound level (to)	58 dBA
Volume flow rate (max.)	320 m ³ /h