

## Extractor LAS 200.1 MD.20 for laser smoke, 230m<sup>3</sup>/h at 1,000 Pa



- Application fields: Laser engraving, laser marking, laser welding, laser structuring, laser melting etc.
- Mobile extraction system with equipment rolls
- Multi-stage filter for high filtration performance
- Easy handling due to modular design
- Extremely quiet operation
- · Control elements on front side
- · Powder-coated, robust housing
- Volume flow control: stepless adjustment of suction power
- Constant vacuum even with several suction points
- Particle filter occupancy: optical signaling at 80% and 100
- Interface: M12 as standard equipment
- Remote I/O











1/2



- $\bullet$  Connections for extraction arms (Ø 50, 75, 80) for extraction at one to four individual workstations
- Extensive accessory set incl. foot switch, hoses, extraction arm console etc.
- Connected load: 900 Watt (110 240V / 10 A / 50/60 Hz)
- Sound level (at 50 100%) 47 58 db(A)
- EC blower

item number	WL63793
manufacturer	ULT
manufacturer item number	LAS 0200.1-MD.20.50.6030
width	390 mm
height	620 mm
depth	400 mm
order unit	1 piece
content unit	1 piece
nominal volume flow	$230 \text{ m}^3/\text{h}$ at 1.000 Pa, 130 $\text{m}^3/\text{h}$ at 5.000 Pa
vacuum max	9000 Pa
noise level (to)	58 dBA
volume flow max	320 m <sup>3</sup> /h





Products for the electronic industry





2/2