

Extractor LAS 500.1 HD.14 for laser smoke, 200m³/h at 7,500 Pa



For very high laser smoke intensity the cartridge filter units LAS are the best choice. However, due to the larger quantities of laser smoke generated, their space requirements are somewhat more extensive than those of storage filter systems. The most powerful versions are stationary units. In their highest configuration, they are suitable for extraction at large installations or as a central solution.

Fields of application: Laser engraving, laser marking, laser welding, laser structuring, etc.

Stationary extraction system for high pollutant levels

Cartridge filter system with automatically cleanable filter elements

Low maintenance

Powder-coated, robust housing

Interface SUB D9: standard equipment, remote I/O, operating message, filter 100%

Vacuum generator: HD.14

Filter system: PF 4006 (1Pa / 7,5)

Unit suction: 1 x Ø 125 mm, right side
Gate valve
Unit outlet: outlet grille on top
Connection: 1.8 kW (230 V / 13A / 50/60 Hz)

Item no.	WL62386
Manufacturer	ULT
Manufacturer article no.	1-00072
GPSR manufacturer data	ULT AG Am Göpelteich 1 DE-02708 Löbau www.ult.de
Sales unit	1 piece
Content unit	1 piece
Incl. battery	no
Nominal volume flow	270 m ³ /h at 5,000 Pa
Vacuum (max.)	20200 Pa
Volume flow rate (max.)	400 m ³ /h