

Adsorption filter cassette A16 lower position 580 x 580 x 144 mm for 1200 series - ULT 02.1.606

Item no. WL43757

Manufacturer ULT

Activated carbon adsorption filter cassette A16 for the lower filter position in ULT extraction units of the 1200 series. It binds gases and odours from flux and laser fume that a particulate filter cannot retain. Dimensions 580 x 580 x 144 mm, replaced as a complete cassette.

Kein Produktbild

TECHNICAL DATA

Weight 0.1 kg

DESCRIPTION

A HEPA filter removes particles but no gaseous components. This is exactly why the ULT A16 adsorption filter cassette sits in the lower filter position of the 1200 series, binding solvent vapours, flux gases and odours to activated carbon before the air returns to the workspace.

BENEFITS

- Activated carbon fill that binds gases and odours from soldering, bonding and laser processes
- 580 x 580 x 144 mm dimensions for the lower filter position of the 1200 series
- Main filter stage on the storage filter principle, replaced as a closed cassette without handling loose carbon
- Complements the H13 particulate stage for complete cleaning of the recirculated air
- Genuine ULT spare part with an exact sealing plane, no bypass flow

TECHNICAL DATA

Item number	WL43757
Model	02.1.606
Manufacturer	ULT
Manufacturer item number	02.1.606
Order unit	piece
Filter type	main filter

Filter design	Adsorption filter A16, activated carbon
Mounting position	lower
Dimensions L x W x H	580 x 580 x 144 mm
Device series	LAS 1200

APPLICATIONS

An adsorption stage is required for processes that develop gases and odours, such as soldering with active fluxes, laser cutting and engraving of plastics, and bonding or potting work. Without it these components return into the hall despite an H13 filter.

COMPATIBILITY AND SCOPE OF DELIVERY

Suitable for ULT extraction units of the 1200 series, fitted in the lower filter position. Supplied as one A16 adsorption filter cassette in 580 x 580 x 144 mm format. The upstream M5 filter mat and H13 particulate filter cassette are ordered separately.