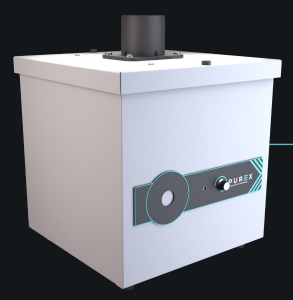
CUB3D (3D EXTRACT)

Compact, 3D printing fume extraction unit





Description & features

- Perfect solution for the removal of toxic fumes generated from 3D printing
- Compact and easy to relocate
- Highest grade carbon technology
- **Quite in operation**
- Simple to install

Filters



Main Filter Code

110507

Description

HEPA/Chemical



Pre-Filter Code

200036

Description

F5 Pad

Specification

Voltage	230v
Part Number	072250
Wattage	0.32kW
Frequency	50Hz / 60Hz
Cabinet Height	366mm
Cabinet Width	308mm
Cabinet Depth	294mm
Cabinet Weight	12kg
Airflow	170m3/h
Sound Level	<60dBa

Machine supplied with

• 1 x Main Filter • 1 x Pre-filter • 1 x Connection Kit • 1 x Power Cable • 1 x Manual

CUB3D (3D EXTRACT)

Options

Compact, 3D printing fume extraction unit

Connection kits

100299

Includes

- 1 x Arm valve
- 1 x Clear hood cowl
- 2 x Connecting cuffs
- 1 x Clamped bench bracket
- 1 x 50mm x 2m flexible hose
- 1 x 50mm stainless steel flexible arm



FRONT + REAR



CLOSE UPS

