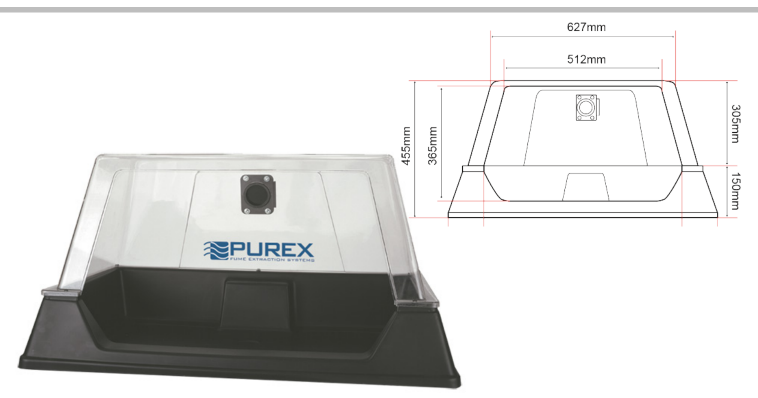


Rev. 2 - August 2021

Dust and Fume Extraction

PUREX CLEANCAB ENCLOSED EXTRACTION HOOD



DESCRIPTION

The Purex CleanCab enclosure creates a larger, more secure capture area by joining to a pre-existing Purex extraction system. The CleanCab is ideal for users who solder electronics but need a contained work environment.

The CleanCab is available with a range of exhaust port sizes and adapters, meaning an option is available to match most systems.

If the operator requires a lower extraction area, the hood can be used seperately, mounted directly onto a workbench - the clear frame ensures that visibility is still kept to a maximum.

The CleanCab base is made from chemical resistant polypropylene. The hood is made of shatterproof polycarbonate.

The CleanCab is suitable for hand soldering, tinning/ potting, cleaning/gluing/varnishing and chemical handling.

The system is particularly useful in environments which may become drafty. The enclosure stops drafts and winds from scattering fumes produced during the soldering process.

TECHNICAL SPECIFICATION

Overall Dimensions (LxDxH)	860 x 510 x 455mm
Aperture Dimensions (LxH)	512 x 365mm
Exhaust Diameter	Ø50mm
Materials	Hood - Shatterproof Polycar- bonate. Base - Polypropylene

FEATURES

- Hard wearing construction
- Choice of removing base plate for lower clearance
- Chemically resistant
- Easily cleanable
- Shatterproof
- Range of exhaust adaptors available
- Integral Flow Valve

PART CODE/ORDERING TABLE

Purex CleanCab Enclosed Extraction System DF-LF32-001

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT



Rev. 2 - August 2021

Dust and Fume Extraction

PUREX CLEANCAB ENCLOSED EXTRACTION HOOD

