

Rev. 1 - August 2022

Dust and Fume Extraction

PUREX CHEMICAL FILTER - 113648



TECHNICAL SPECIFICATION

Туре	Chemical Only
Dimensions (mm)	448 x 476 x 227 mm
HEPA Media Area	N/A
HEPA Efficiency	N/A
Filter Weight	25 kg
Activated Carbon Type	PUR900
Activated Carbon Volume	0.0649 m³
Activated Carbon Weight	20 kg

NOTES

- Disposable gloves should be worn when removing filters and disposed of with the used filter in the bag which is also provided. Protective eye wear and a dust mask should also be worn when changing filters.
- Filters are manufactured from non-toxic materials.
- Filters and pre-filters are not re-usable and no attempt should be made to clean them.
- Used filters and pre-filters should be disposed of in accordance with local laws and regulations.
- The company and its agents disclaim all liability and responsibility for any harm, damage, contamination or injury caused by inappropriate or unlawful disposal.

Purex use specialised combinations of filter media to capture particles, gases and vapours generated by industrial processes such as laser engraving, laser marking, hand and machine soldering, ink jet printing and many others. Each filter has a unique serial number and is individually tested and certified to ensure performance and safety.

Purex HEPA (High Efficiency Particulate Air) filter elements are precision manufactured from a pleated material that incorporates reinforcing strips which separate the pleats and help prevent airflow vibration or collapse.

Additionally, air equalisation plates are used between the layers of media to further reinforce the filter housing and to distribute the airflow across the filter to ensure all of the filter media is used.

PART CODE

Part No.	Description
113648	Chemical Filter

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT



Datasheet Reference No: RF-CF61

Rev. 1 - August 2022

Chemica

Airflow

Dust and Fume Extraction

PUREX CHEMICAL FILTER - 113648

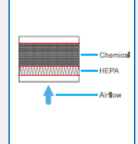
TYPICAL FILTER



HEPA/CHEMICAL

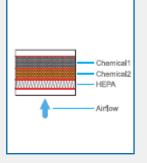
Filters small particles @ 99,997% down to 0.3 microns in size and adsorbs a wide variety of gases and vapours.

HEPA/CSA



HEPA/TWIN CHEMICAL

Filters small particles @ 99.997% down to 0.3 microns in size and adsorbs a wide variety of gases and vapours particularly from rubber engraving or acidic gas applications.

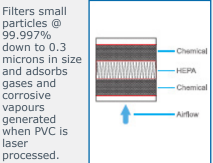


CHEMICAL

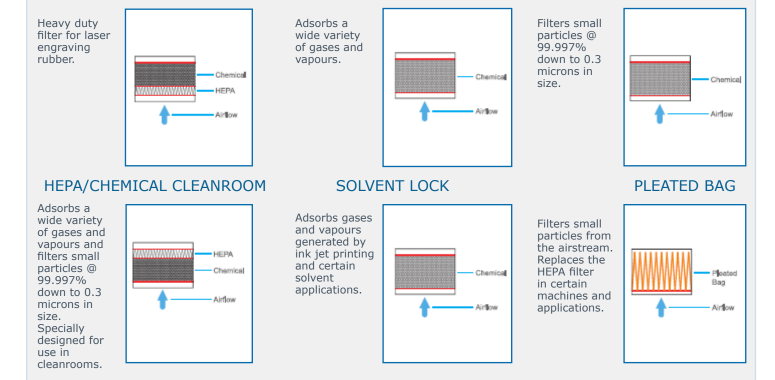
Adsorbs a wide variety of gases and vapours.

particles @ 99.997% down to 0.3 microns in size and adsorbs gases and corrosive vapours generated when PVC is laser processed.

HEPA/PVC CHEMICAL



HEPA



CSA

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT

info@aessolutions.co.uk

aessolutions.co.uk