

# Hepa Filter



## About this product

The highest level for comfort climate applications

- High quality glass fibre media
- Hotmelt adhesive pleat fixing
- Available as a panel filter, compact filter or multiwedge (box type - 4V's design)
- The compact filter and multiwedge have a robust design, high stability and burst resistance and can be used for high air flows
- Applicable especially in the pharmaceutical industry, research, electrical engineering, micro technology, chemical industry and in the medical field e.g. operating rooms, intensive care units and laboratories

## Applications

- **Cleanrooms:** Used in pharmaceutical, electronics, and semiconductor manufacturing, etc.
- **Hospitals & Healthcare:** operating rooms, isolation wards, and other critical areas.
- **Electronics Manufacturing:** Critical electronics assembly areas.
- **Laboratories and biotech facilities:** maintaining controlled environments for research, experiments, and the production of biological products.

## Specifications

Filter Media	Fiberglass
Frame Material	Aluminum / Galvanized / Stainless Steel
Frame Sealant	PU polyurethane adhesive
Sealants In Slots	Premium gel sealant
Optional Thickness (mm)	Top liquid tank: 81 / 95    Side liquid tank: 69 / 75 / 90 / 93 / 104 / 117
Maximum Temperature	70°C
Maximum Humidity	100%

## Technical Specifications



Generated: 07.07.2026 · <https://wiennfiltration.com/en/product/hepa-filter>