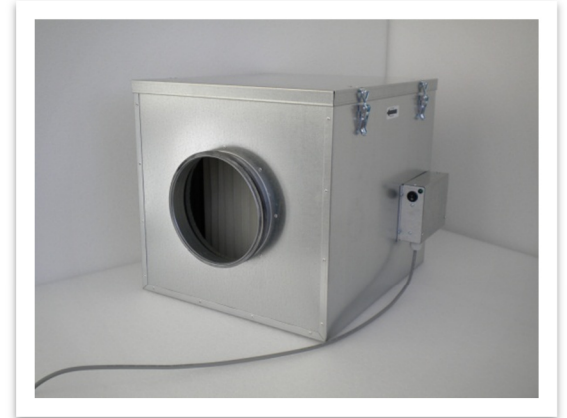


## ELFI FJ650 K

### Electrostatic Filter Box

- Double ionisation with exceptional separation
- Self contained insulated unit
- Excellent F7 electrostatic filter material
- Easy installation to heat recovery systems
- Can be 'retro - fitted' to existing systems
- Provides a cleaner and healthier indoor environment, especially important for allergy sufferers and asthmatics.
- New patented technology with ionization and pre-charge filter media, makes this unit very efficient with a low pressure drop.



#### General

The ELFI FJ650-K electrostatic filter box offers exceptional filtration of the supply air with 95 -100% separation at 0.1 microns using double ionisation.

#### Performance

The ELFI FJ650-K electrostatic filter takes out 95-100% of airborne particles as small as 0.1 micron i.e. pollen, bacteria, smoke, viruses, country odours and traffic fumes, making it a sound investment for those who suffer from allergies or have a requirement to filter out smoke or traffic pollution.

The mechanical filter should be changed when needed, but at least once a year.

#### Specification

Capacity (m3/hr) 650

Separation efficiency 95-100% at 0.1 microns

Power Consumption <1 W

Voltage 220-230 V

Casing Galvanised steel

Dimensions (mm) L/W/H 500/240/270

Weight 12 Kg

Spigot size 200 mm dia

Filter Material - F7  
L/W/H 400/95/400