







## **Advantages**

- Healthier employees
- Eliminates tobacco smoke, weld smoke, construction dust, • Clean products, fewer asbestos and particles of all sizes down to ultrafine.
- Reduced environmental impact
- Reduces the average temperature in rooms with high ceilings
- Less cleaning
- Lower energy costs
- operational disruptions

Application: Air purifier for dusty environments and large indoor premises such pharmaceutical facilities, food factories, heavy industry, paper mills, welding workshops, timber facilities, bakeries, packaging production, printing facilities, stables, processing industry, supermarkets and other specialist applications such as upgrading of clean room environments and other classified assembly environments

Type:Air cleaner

Power supply: 3-phase 380-480V or 1-phase 230V

Filter: F7, E11-H13

Fan: EC fan with adjustable airflow and ModBus connection

Capacity: 0 - 6000 m<sup>3</sup>/h

Connection: 4 standard round (diameter 315mm) or 2 standard round (diameter 315mm) and 2 round (diameter 250mm) with

sound reduction

Installation: Mobile or stationary, floor, wall or ceiling mounting

(with wire or suspension arms)

Dimensions WxHxD (mm)	Sound level (dB)	Power Consumption (W)	Weight (kg)	Air Volume (m³/h)
798x1968x820	0-67	0-887	130	6000
798x1968x820	0-67	0-887	130	6000
1262x1359x829	0-67	0.887	130	6000
1262x1359x829	0-67	0-887	130	6000
Uses 4 Pre + 2 main filters				