

Fan Filter Unit

Telstar FFU is a self-contained blower for ultrafiltered clean air free of particles above 3.0µ in size for pressurizing treated areas.

General Features

Oven powder painted steel case to be housed in walls with matt silver anodized aluminium front frame.

The air flow pass the component parts of the unit as follows:

- Synthetic regenerable pre-filter.
- Double suction centrifugal fan with directly coupled, low noise single phase motor.
- HEPA 99,995% ISO-5 (EN 14644-1).

The appropriate **FFU** model is determined by the volume of the air of the area to be treated, the number of renewals per hour and the nature of cleanliness or sterility required.

Made in conformity with EN ISO 14644-1, British Standards BS 5295 and GMP recommendations.



Technical Data

MODEL	A mm.	B mm.	C mm.	FLOW RATE m ³ /h
FFU-170	355	355	500	170
FFU-340	425	425	560	340
FFU-700	695	695	630	700
FFU-1000	1000	695	630	1000
FFU-1300	1305	695	630	1300
FFU-1600	1605	695	630	1600
FFU-1900	1915	695	630	1900

