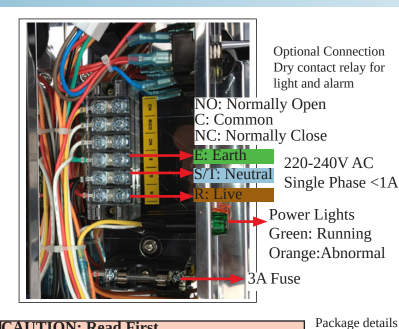
# Fan Filter Unit SS430 (FFU)

## Electrical Connection and Package details



Green: Running
No light/Red: Abnormal
NO: Normally Open
NC: Normally Close
C: Common

E: Earth
N: Neutral
Power: Live

Power Lights

Yr 2021

For positive plenum or Top min OD305mm(12") Round Duct collar for flexible installation and future filter replacement. Alternate Duct Side load air in 150 mmHx 500 mm + 150 mmH for filter replacement

# Fan Unit Airflow Iter HEPA Filter T-grid ceiling

For FFU 600x1210 for FU 600x600 H=350mm (w HEPA Filter) H=380mm H=430mm (RPM TRFU & Filter) H=470mm

) H=470mm

### CAUTION: Read First HANDLE with Extreme Care

### HANDLING, TRANSPORTATION

HEPA filters are made of micro fibreglass Paper which makes the filter extremely fragile, soft and brittle like glass.

NO throwing, no stacking, pushing or forcing, sitting, stepping, shaking, dropping or impact of the filter. This may cause the media to crack or tear.

Although the filter is enclosed in Aluminim or metal frame for careful handling and installation, they might look rigid but any excessive force, push and force or impact at frame sides will cause bending, tear and crack the filter media.

Avoid and DO not touch the face guard, the media may puncture or crack

Store the fan unit and filters in a safe place.

Pre-filter Average Dust Weight Arrestance

This applys to the Fan Unit as well. Any drop mishandling or impact will cause the fan balancing to be off and give out excessive noise.

Installation should be carried out by experienced technicians or personnel familiar with handling of Fragile HEPA filters.

x1 Fan Unit (FU) x1 HEPA Minipleat Filter x1 Wire cord (for RPM) x1 RPM module Optional: Prefilter FC

### **FFU Installation Guide**

Fan unit will rest on top the HEPA filter, the weight of the fan unit will press down the gaskets of the filter to be air tight sealed. Tape can be applied but not necessary. The HEPA filter wil rest on the T-grid ceiling or inside RPM module which is reinforced to ceiling. Support brackets can be installed on Fan units on top.

For installation from below the ceiling, it is common that the Fan Unit is first being hanged with rope (installing an anchor support hook on top of the concrete ceiling) on top of the ceiling, then installing the HEPA filter then putting down the Fan Unit. Install Insulation as required.

Minimum Ceiling Clearance: 700 to 1000mm

Recommended: 1000mm or catwalk access, installation from top of false ceiling *Manpower*: 4 trained personnel in HEPA filters installation with 2 to 3 ladders or work platforms. HEPA filter Recommended Replacement time: >2-3 years (depending on design)

Model	FFU SS (FK-8BACSPN1)	FFU SS (FK-15CACSPN1)	FFU EC SS
External Dimensions (WxLxH) mm with filter Height	604 x 1214 x (280+70)	604 x 604 x (310+70)	574 x 1174 x (280+70)
Filter Dimensions (WxLxH) mm	600 x 1210 x 70	600 x 600 x 70	570x1170x70
Rated Air Flow for H13 99.99/99.999%@0.3um m³/h	1020 (600cfm)@120Pa	550 @120Pa	900 @120Pa
Rated Air Flow for U15 99.9995%@0.1-0.2um m <sup>3</sup> /h	1020 (600cfm)@160Pa	550 @160Pa	900 @160Pa
Material	Stainless Steel 430	SS430	SS430
Electrical	Single Phase AC220/240V - 50Hz		
Rated Power, Rated Ampere	150W / 0.65A +/-20%		100W or 0.5A+/-20%
Sound Level +/-3.0 dB(A) at 1.5m	<52.0	<52.0	<55.0
Speed Control	3 step	3 step	Electronic Control /PC
Weight kg	21 + 6	18 + 4	21 + 6
Average Velocity m/s	0.35-0.55	0.35-0.55	0.25-0.45

Optional FC AI Frame at Dust Arrestance 85%/ G3

TEST SPECIFICATIONS and QUALITY ASSURANCE:

The HEPA filters undergone extreme careful manufacturing

and upon completion, they are quality, visually checked and leak tested. HEPA filters conforming to leak tests are labelled with the specifications before packing and shipment.

We verified and certify that no Physical and Filter Leak are detected on HEPA filter upon testing and it conforms to standards traceable to EN1822-4 or IES RP-CC-001.3



Specifications Tested with Airflow at 0.40m/s or 1020cmh. Laminar air flow from 0.25 to 0.55m/s