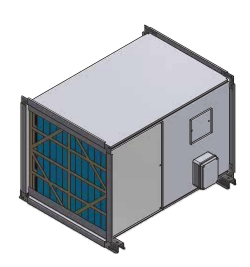
GTG[®]



EC HEPA FILTRATION FAN EC Plug Fan Type





EC Hepa Filtration Fan - Model EC-CFQ355F

Introduction

The EC-CFQ355F is an ideal solution for environments that require clean indoor air quality. It is designed with **clean air, virus control** and **energy savings** in mind. It comes with **3 stages filtration system + UVC lamp** for maximum security of disinfection and high system efficacy. User may opt for **Wire Remote Controller** (optional item).

Suitable for all types of Indoor Air Purification OR Fresh Air Intake applications, particularly hospitals, clinics, schools, hotels, restaurants & commercial buildings.

Features

Pre-Filter (G4)

- Disposable pleated panel filter with special synthetic fiber media

- Moisture resistant double wall beverage board

Carbon Filter (G4)

- Powdered activated carbon

- Swift and effective for odour removal

- Remove both particulate and gaseous pollutants

- Safe and fully disposable

HEPA Filter Anti-Microbial (H13) - Eliminates Virus and Microbial infections up to 99.99%

- Absorbing all contaminated Aerosol / droplets in the air

- Very low pressure drop, high energy saving

* UVC * Motor - Compact UVC (germicidal) lamp

- High efficiency EC External Rotor Motor

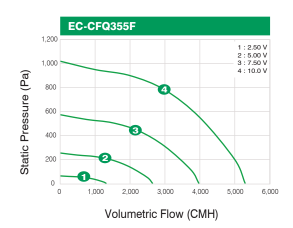
- Speed controllable via 0-10VDC or PWM

- Class F

- IP54

- Operating temperature -25°C to +60°C

Performance Curve (without filters)



* Actual fan performance subject to fan speed and filters conditions

Wire Remote Controller (optional)

Functions

- PM2.5 display
- CO₂ sensor display
- Temperature and humidity display
- VOC display
- Manual / Auto mode control
- 7 days 24 hours timer
- · Filter replacement indicator
- WiFi function for mobile phone control
- RS485 / Modbus
- Dimension : 86mm(W) x 86mm(H) x 45mm(D)

Reference on pressure drop

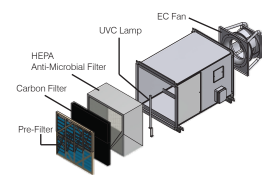
Туре	Initial Pressure Drop (Pa)*	Final Pressure Drop (Pa)	Average Pressure Drop(Pa)
Pre-Filter	68	250	159
Carbon Filter	90	250	170
HEPA Filter	230	750	490
Total	388	1250	819

^{*} Initial pressure drop with tolerance of +/-10% and face velocity of 2.54m/s

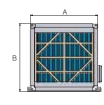
Technical Data

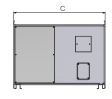
Model	EC-CFQ355F	
Phase/Volt (V)	3/380	
Frequency (Hz)	50/60	
Current (A)	1.5	
Max Input Power (W)	1200	
Max RPM	2350	
Air Volume (CMH) (Max)	4000	
Sound Pressure dB(A) @3m (Free Field)	52 (6V)	

Exploded View



Dimension (mm)





Model	А	В	С
EC-CFQ355F	640	666	1100

GTG Industries Sdn Bhd

912584-W

No. 13, Jalan Astaka U8/88B
Seksyen U8, Bukit Jelutong,
40150 Shah Alam, Selangor.
TEL +603-7859 0213 / 0216 / 0217 FAX +603-7859 0218
EMAIL inquiry@gtg.com.my WEBSITE www.gtg.com.my



