



3 Speed Direct Drive Cabinet Fan





GTG Industries Sdn Bhd certifies that the model: CFD shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with the requirements of the AMCA Certified Ratings Program.







Introduction

CFD SERIES is specially designed for a wide range of general commercial and industrial application with the emphasis on excellent air flow performance with high static pressure at low sound level.



Casing

Manufactured from rust-resistance galvanised steel sheet.

Optional items:

- 1) Powder coating casing
- Internal insulation with rockwool and perforated aluminium foil for sound attenuation.
- 3) Customised casing size.

Impeller

Double inlet Double Width (DIDW) forward curve centrifugal (sirocco) fan.

Motor

High efficiency 3 speed condenser motor.

Permanently lubricated ball bearing ensuring reliable and maintenance-free operation.

Built-in thermal protection device.

Accessories (Optional)

Filter Chamber.



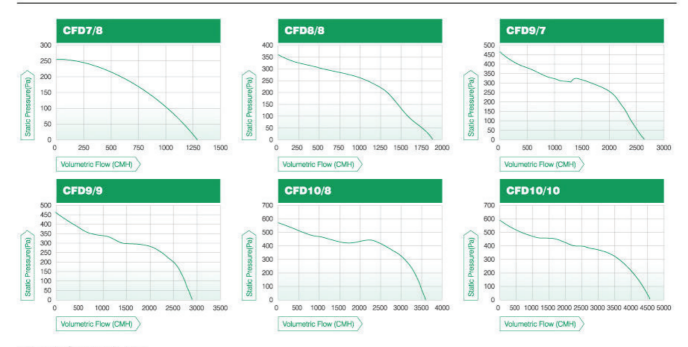
High Efficiency 3 Speed Motor



DIDW Forward Curve Centrifugal Fan



Performance Curves

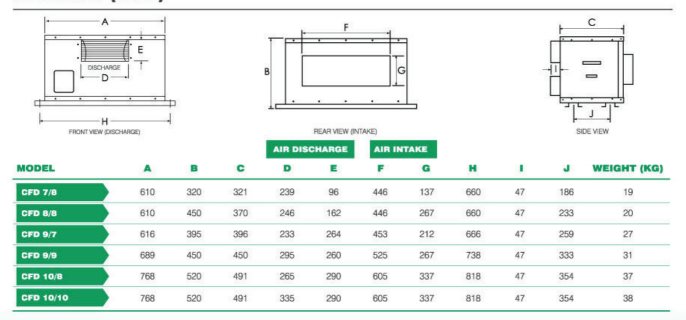


Electrical Data

Model	CFD7/8	CFD8/8	CFD9/7	CFD9/9	CFD10/8	CFD10/10
Speed	Н	Н	Ĥ	Н	Н	Н
Volt / Phase / Hz	240 / 1 / 50	240 / 1 / 50	240 / 1 / 50	240 / 1 / 50	240 / 1 / 50	240 /1/50
Maximum Power Input Watts	252	389	907	1034	1384	1495
Airflow (CMH)	1294	1884	2651	2928	3589	4582
Amps	1.4	1.9	3.9	4.6	6.1	6.4
RPM	1453	1363	1399	1359	1376	1352
L _W A dB(A)	70	75	79	77	78	80
LpA dB(A) at 3m	49	54	58	56	57	59

^{*}SPEED(RPM) SHOWN IS NOMINAL. PERFORMANCE IS BASED ON ACTUAL SPEED OF TEST.

Dimension (mm)



^{*}LPA-DBA LEVELS ARE NOT LICENSED BY ANCA INTERNATIONAL.
*PERFORMANCE CERTIFIED IS FOR INSTALLATION TYPE D- DUCTED INLET, DUCTED OUTLET, PERFORMANCE RATINGS DO NOT INCLUDE THE EFFECTS OF APPURTENANCES (ACCESSORIES).
**THE A-WEIGHTED SOUND RATINGS SHOWN HAVE BEEN CALCULATED PER ANCA INTERNATIONAL STANDARD 301, VALUES SHOWN ARE FOR INLET LWA SOUND POWER LEVELS FOR INSTALLATION TYPE D DUCTED INLET, DUCTED OUTLET. RATINGS INCLUDE THE EFFECTS OF DUCT END CORRECTION.

3 Speed Direct Drive Cabinet Fan



CFD Series

- High static pressure application suitable for installation with duct.
- In line application.
- Uniquely designed 3 speed motors.
- Removable access panel for ease of maintainance.
- Compact in size.
- Elegant appearance.
- Low sound level.



2011 © GTG Industries Sdn Bhd. All Right Rese

SCAN & VISIT OUR WERSITE

GTG Industries Sdn Bhd

(Formerly known as Grand Everise Sdn Bhd) (912584-W)

Lot 9, Jalan 13/6, 46200 Petaling Jaya, Selangor, Malaysia.

 $\textbf{TEL} \ +603\text{-}7957\ 0212\ /\ +603\text{-}7957\ 0223 \quad \textbf{FAX}\ \ +603\text{-}7957\ 0398$

EMAIL inquiry@gtg.com.my WEBSITE www.gtg.com.my