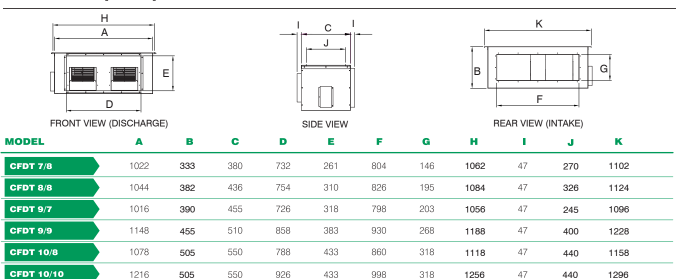
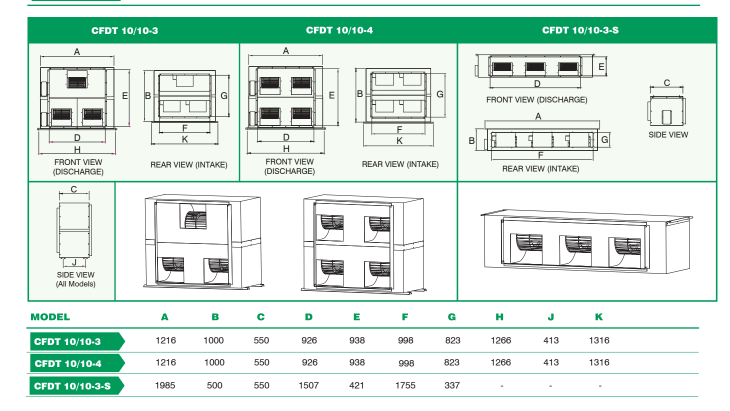
Dimension (mm)

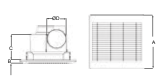




Accessories

Inlet Grille





	GAQ04	GAQ06
A	290	345
В	20	26
C	168	192
D	100	147
Ceiling Opening	245 x 230	310 x 295





	GA6T	GA8T
A	290	324
В	264	296
C	92	88
D	145	190

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Large Direct Drive Cabinet Fan







Introduction

CFDT Series is specially designed for residential and commercial application, it produces high air volume at high static with low operating noise.

Suitable for:

Condominium	Office	Restaurant	Hotel	School
Apartment	Meeting room	Dining room	Ballroom	Auditorium
Bedroom	Waiting room	Banquet room	Dining room	Gymnasium
Toilet	Show room	Reception	Toilet	Library

Range

• CFDT 7/8, CFDT 8/8, CFDT 9/7, CFDT 9/9, CFDT 10/8, CFDT 10/10, CFDT 10/10-3, CFDT 10/10-4

Special Features

- One duty and one standby function
- Part load is feasible thereby save energy
- With multiple fans in one cabinet , down time is eliminated
- Non stop ventilation can be achieved
- 3 speeds are available for user selection
- Its direct drive function minimize maintenance cost as it doesn't require regular servicing as compare to belt drive cabinet fan

Casing

• Material: GI Sheet Metal

• Optional Items:

- 1) Powder coating
- 2) Internal insulation with rockwool and perforated aluminium foil for sound attenuation
- 3) Outlet non return dampers for standby function

Impeller

- Material: GI Sheet Metal
- Type: Double Inlet Double Width (DIDW) forward curve centrifugal sirocco fan

Motor

- High efficiency 3 speeds condenser motor
- Permanently lubricated ball bearing ensuring reliable and maintenance free operation
- Built-in thermal protective device



Accessories (optional)

Inlet Grille



• GAR 04 (For 4" Duct) • GAR 06 (For 6" Duct)



• GAQ 04 (For 4" Duct) • GAQ 06 (For 6" Duct) -(c/w Saranet Filter)

Inlet Grille



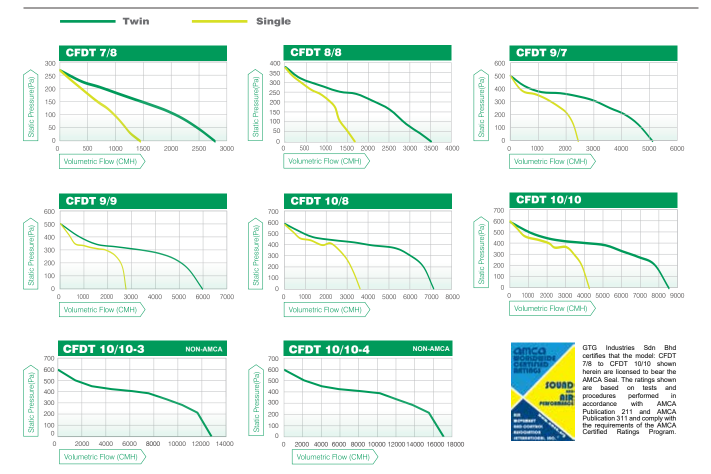
• GA6T (For 6" Duct) • GA8T (For 8" Duct)





Unit with non return damper for standby application

Performance Curves



Technical Data

Model	CFDT 7/8		CFD	CFDT 8/8		CFDT 9/7		CFDT 9/9	
Fan in Operation	Single	Twin	Single	Twin	Single	Twin	Single	Twin	
Speed	High	High	High	High	High	High	High	High	
Volt / Phase / Hz	240/1/50	240/1/50	240/1/50	240/1/50	240/1/50	240/1/50	240/1/50	240/1/50	
Max Power Input (W)	292	542	447	725	1016	1791	1172	2075	
Air Flow (CMH)	1451	2790	1670	3513	2434	5101	2761	5976	
Amps (A)	1.19	2.24	1.83	3.11	4.43	7.86	5.02	9.01	
RPM	1438	1446	1363	1383	1402	1407	1379	1382	
Sound Power dB(A)	70.5	73.8	74.5	77.8	78.8	84.6	75.2	80.3	
Sound Pressure dB(A) at 3m	49.5	52.8	53.5	56.8	57.8	63.6	54.2	59.3	

Model	CFDT	10/8	CFDT	10/10	CFDT 10/10-3	CFDT 10/10-4
Fan in Operation	Single	Twin	Single	Twin	Multiple	Multiple
Speed	High	High	High	High	High	High
Volt / Phase / Hz	240/1/50	240/1/50	240/1/50	240/1/50	240/1/50	240/1/50
Max Power Input (W)	1520	2610	1743	2955	4698	5910
Air Flow (CMH)	3596	7114	4262	8539	12801	17078
Amps (A)	6.36	11.54	7.19	12.27	19.0	25
RPM	1340	1353	1352	1368	1360	1368
Sound Power dB(A)	78.7	84.6	76.7	86.0	87	89
Sound Pressure dB(A) at 3m	57.7	63.6	55.7	65.0	66	68

^{*}Speed (RPM) shown is nominal. Performance is based on actual speed of test

^{*}Sound Pressure dBA levels are not licensed by AMCA International
*Performance certified is for installation type D-Ducted inlet, Ducted Outlet. Performance ratings include the effects of discharge shutters

^{*}The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values shown are for inlet LwiA Sound power levels for installation type D ducted inlet, ducted outlet. Ratings include the effects of duct end correction.

^{*}Model CFDT 10/10-3 and CFDT 10/10-4 are not licensed by AMCA International