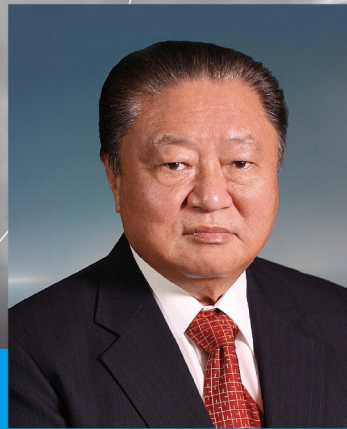


Delta Electronically Commutated (EC) Fan Series

www.deltaww.com

 **DELTA**
Smarter. Greener. Together.

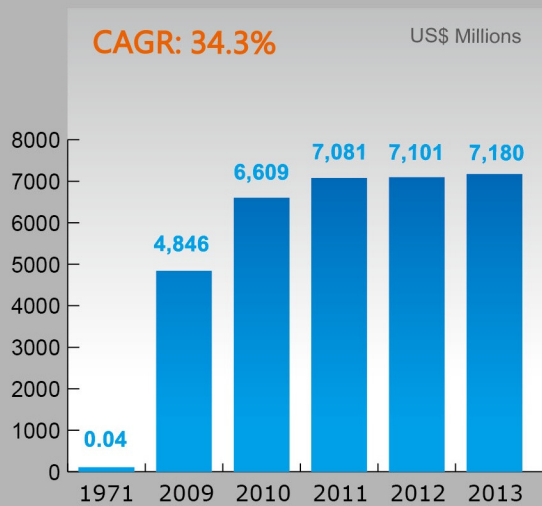


Founder &
Honorary Chairman
Bruce Cheng



Chairman
Yancey Hai

Worldwide Revenues



Overview

Delta Group was founded in 1971 and listed on the Taiwan stock exchange in 1988. Delta is one of the longest established electronics companies in Taiwan and is now the global leader in power and thermal management solutions. Taking the top spot globally for switching power supplies since 2002 and for DC brushless fans since 2006, Delta is also a leading heavyweight in several fields related to power supply management and energy efficiency. We are the number one telecom power solution provider in Brazil, India, Turkey and Indonesia, as well as a leading provider in Europe, the Americas, and the Asia-Pacific. Delta's industrial automation products have demonstrated robust competitiveness in the global marketplace especially in China. Our passive components, networking systems and high-end projectors also hold a leading position within their respective fields.

Under the leadership of founder Bruce Cheng and Chairman Yancey Hai, Delta has seen its revenues grow significantly over the years. In 2013, Delta's worldwide revenues reached 7.18 billion USD with a compounded annual growth rate (CAGR) of 33.4%. Our gradual transformation towards green solutions has not only boosted our revenue growth but also improved our gross profitability, which is currently above 25%. In the past one and a half years, our market capitalization has increased rapidly from about 7 billion USD to 13 billion USD.

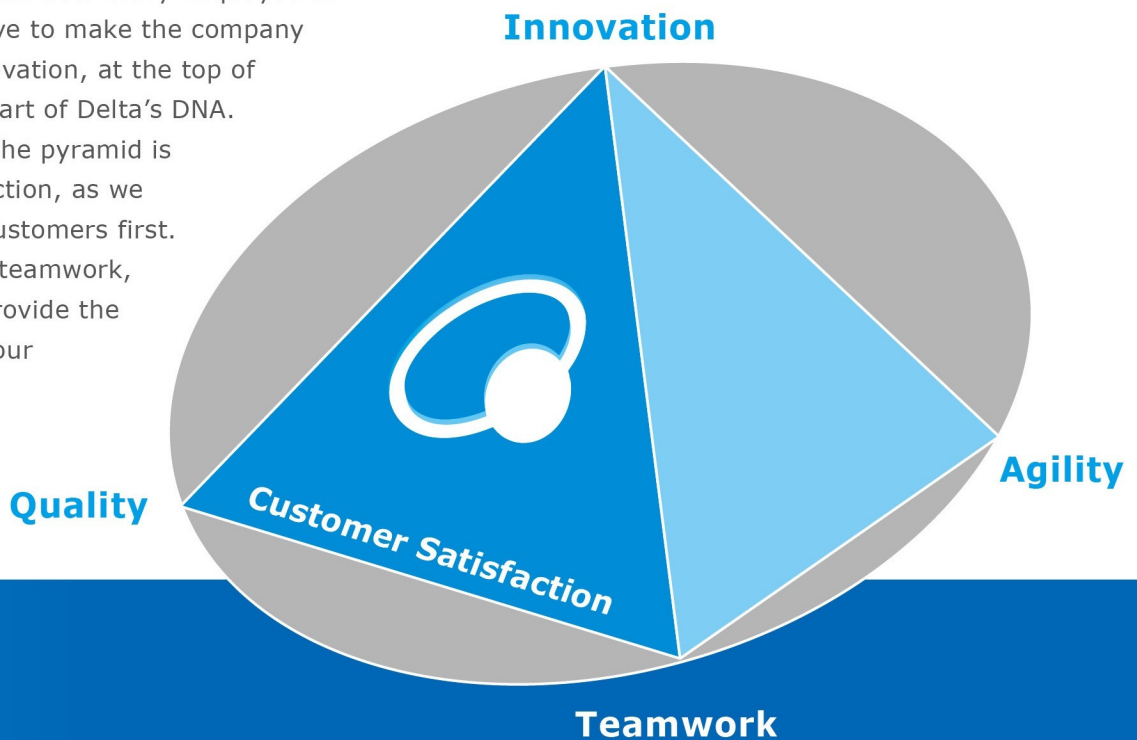
Corporate Culture

“Strive for change, and pursue sustainability” is our corporate culture.

This pyramid shows how every employee at Delta should strive to make the company sustainable. Innovation, at the top of the pyramid, is part of Delta’s DNA.

In the center of the pyramid is customer satisfaction, as we always put our customers first.

Through quality, teamwork, and agility, we provide the best services to our customers.



Business Categories



Power Electronics

- Embedded Power Supplies
- Mobile Power Supplies
- Fans & Thermal Management
- Electronic Components for ICT Equipment



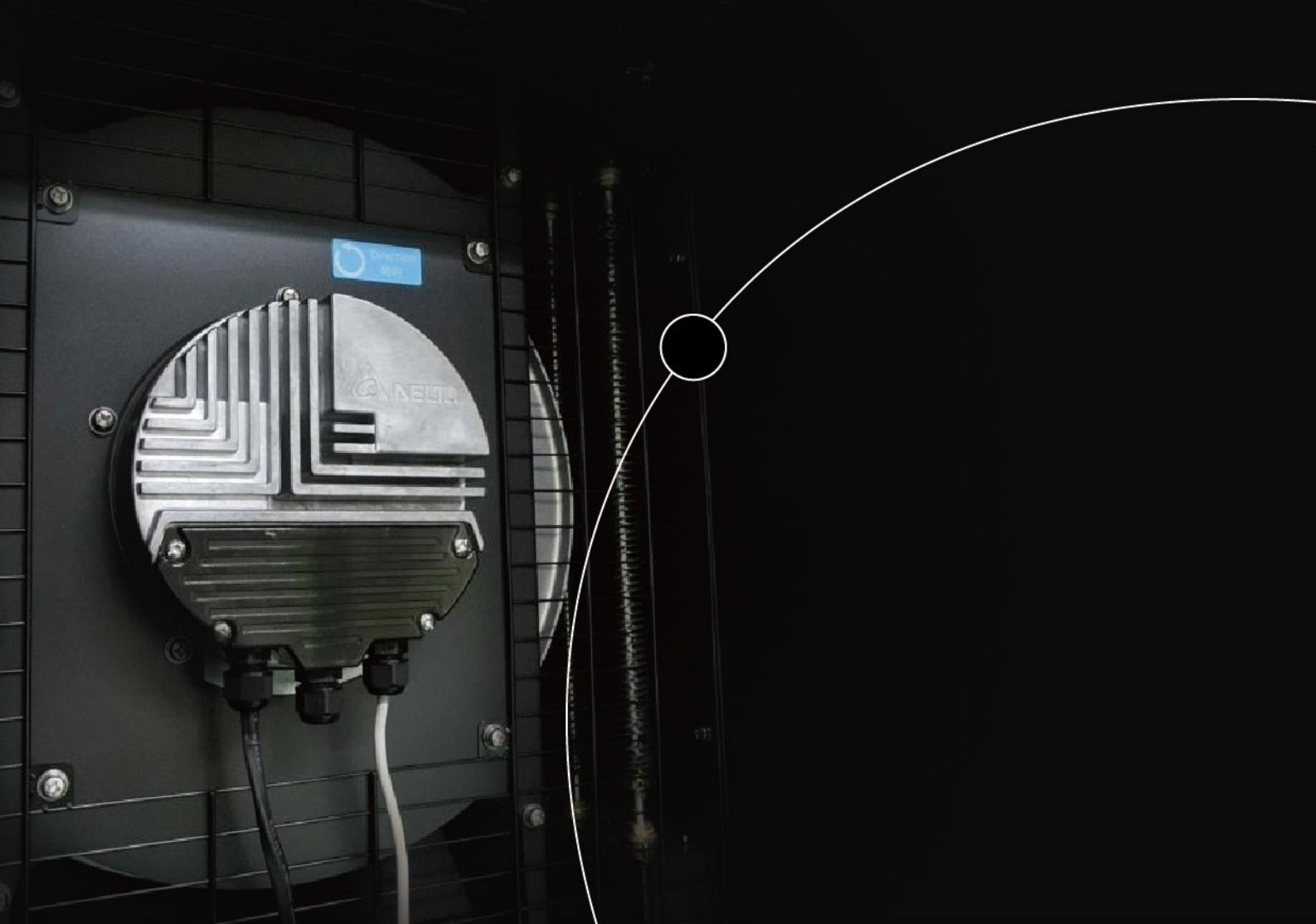
Energy Management

- Industrial Automation
- Telecom Power Systems
- UPS & Datacenter Infrastructure
- Renewable Energy
- Automotive Electronics & EV Charging



Smart Green Life

- Networking Systems
- Display & Visualization
- LED Lighting
- Healthcare Devices



Delta Electronically Commutated (EC) Fan Introduction

Delta Electronics, Inc., is widely recognized as the global leader in switching power supply and brushless DC fan.

Depending on the profound experience and knowledge, Delta combined the advanced technology in power electronics and brushless DC fan, and developed Electronically Commutated (EC) fan series.

In recent years, Delta fan development groups have dedicated in improving energy efficiency and control technology, and use the optimized configuration design and control technology to improve the product performances, solve noise and vibration problems, and provide intelligent control interface.

With the high efficiency requirements in industrial and commercial applications, compared with traditional AC fan, Delta's Electronically Commutated (EC) fan series provide a better solution to ventilation and thermal management.

Compliance with RoHs

Energy saving

Greener

Delta Fan

Friendly

Smarter

Customization

Multi control interface

Safety regulations compliance

Multi protections



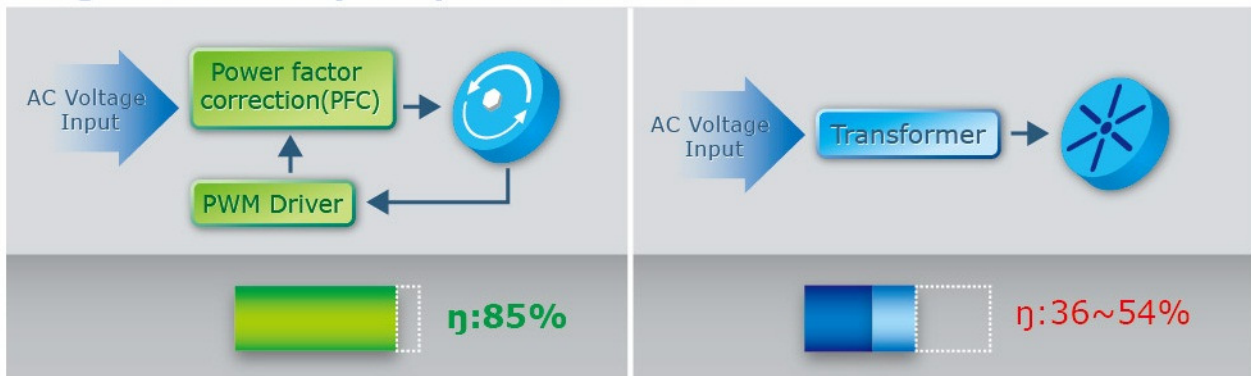
Delta Fan vs. Traditional AC Fan

Electronically Commutated (EC) Fan	Traditional AC Fan
------------------------------------	--------------------

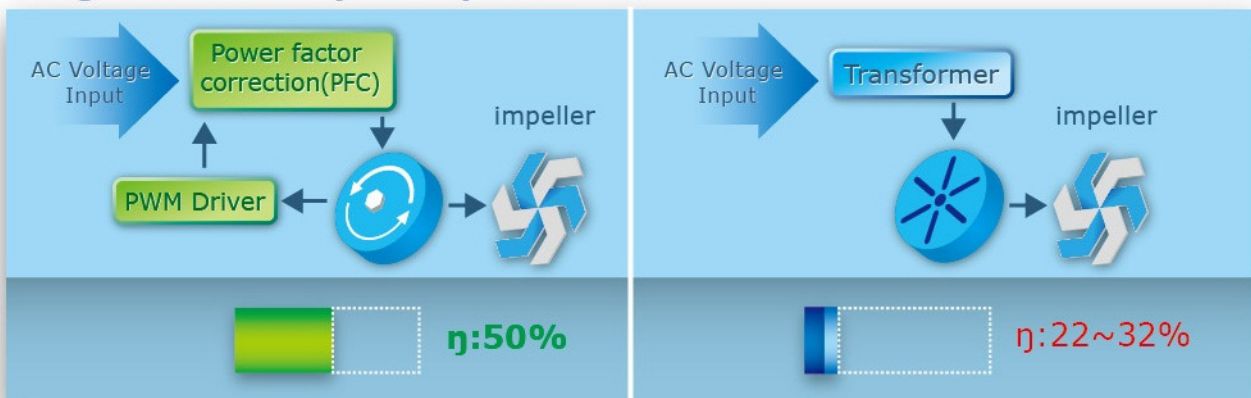
• Motor with higher performance



• Higher efficiency of speed Controller

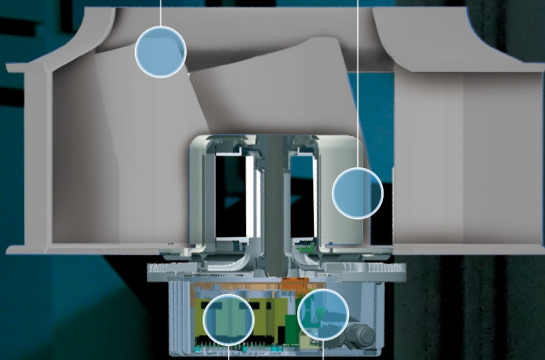


• Higher efficiency of impeller



Impeller

BLDC
Motor



PFC+EMI+
Controller+
Communicate

Motor
Driver



● Brushless DC motor fan driven
by AC source

● Excellent performance

● More efficient than traditional AC fan

● Speed controlled by PWM or voltage.

● Equipped with PFC, EMI filter, motor
controller and communication Interface.

Applications

● Precision Cabinet Air Conditioner

- Data center room
- Telecommunication room/base station
- High end laboratory

● Communication System

- High end server
- Heat exchanger equipment

● Renewable Energy Equipment

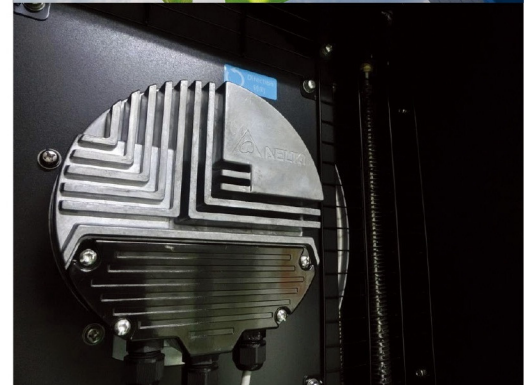
- Wind power converter
- Photovoltaic inverter

● Air Conditioning System

- Fan coil unit
- Cleanroom
- Refrigeration and air conditioning
- Air handling unit
- Outdoor unit for heat dissipating
- Facility ventilation

● Public Infrastructure

- Basement ventilation
- Parking space ventilation
- Tunnel ventilation





Product Features



AC source input

Use the common AC voltage range in industry and Commercial



Wide operating voltage range

Single phase AC power system: 200VAC ~ 277VAC

Three phases AC power system: 380VAC ~ 480VAC



Stable speed

More stable rotation speed than traditional AC fan



Electronic protections

Provide over-voltage, over-current, over-temperature and impeller-locking protection With EMC and PFC solutions



Easy speed controlling and condition monitoring

Through the MODBUS RS485 standard communication interfaces, users are able to use system instructions to control and monitor the fan.



Low vibration and Low noise

Delta's unique motor control technology, can effectively reduce the mechanical vibration and electrical noise



High efficiency

Compliance with ERP2015



Reliability test

In order to provide the best quality products and highest satisfactions to customers, Delta has executed several laboratory accreditation tests to exam the products' performances, endurances under tough conditions, and adopted robust construction to ensure the high reliabilities of products.

- **Waterproof test**
 - **Package Drop / Bump test**
 - **Vibration and Earthquake test**
 - **Shock test**
 - **Highly accelerated life test**
 - **Gas corrosion test**
 - **Sand and dust test**
 - **Salty spray test**
 - **Thermal shock test**
 - **Temperature test**
 - **High temperature test**
 - **Life expectancy test**
 - **Electromagnetic interference test**



Wind tunnel test
AMCA 210/85



Motor module test



HALT
IPC 9592



IP test
IEC 60529



Salt fog test
IEC 68-2-11



Gases corrosion
IEC 60068-2-42/43



Vibration test
IEC 60068-2-6



Mechanical shock
IEC 68-2-27



Bumping test
IEC 68-2-29



Thermal shock
IEC 60068-2-14

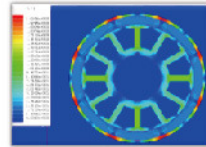


High / Low temperature test

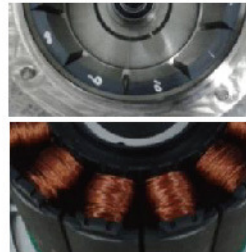


Real time Monitor Life Test

High Efficiency / Lightweight EC Motor

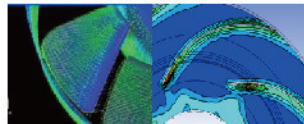


Brushless DC motor



High Efficiency FAN

High efficiency / low noise Impeller

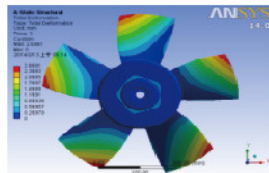


Multi-section design

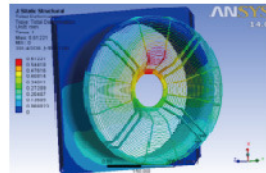


Structure Design

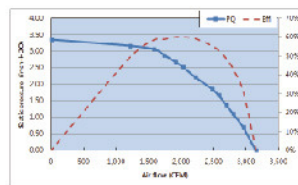
Stress / Fatigue / Harmonic simulation



Robust design



Fan Performance



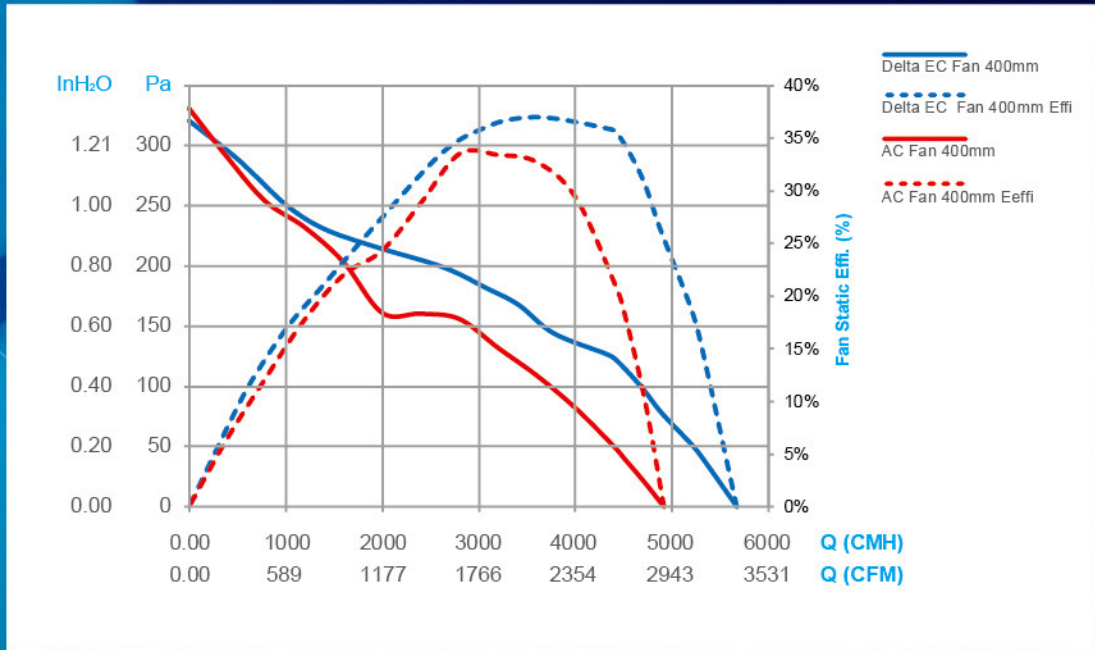
Blower fan efficiency >55%
Axial fan efficiency > 40%

Control Module

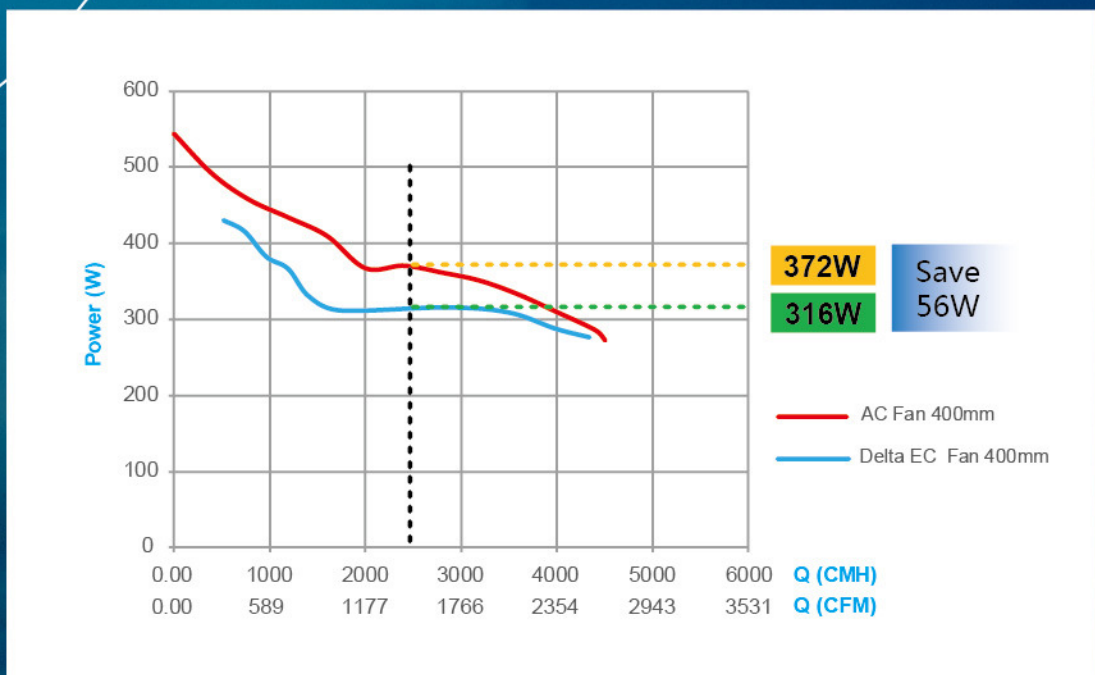


High efficiency (>95%)
PFC design
SVPWM motor control
RS485 interface

Comparison to AC Fan - Greater efficiency, Higher air flow

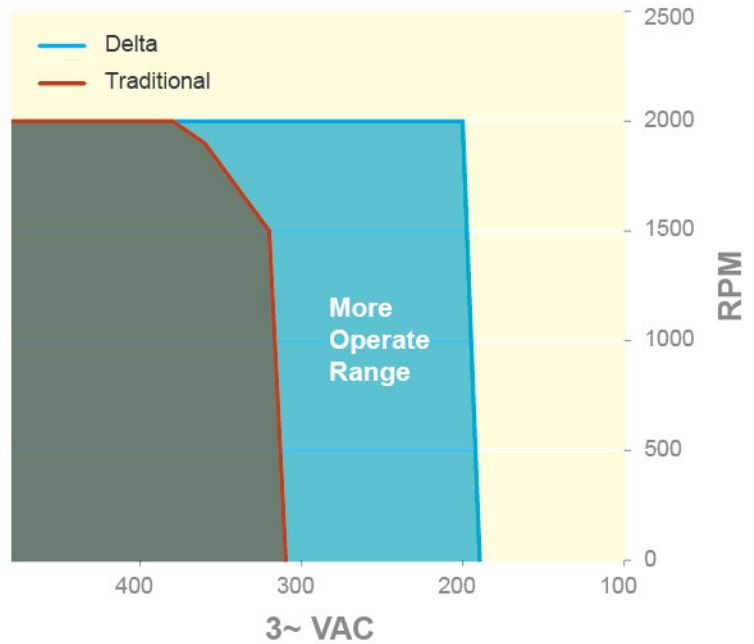


Comparison to AC Fan - Lower energy consumption



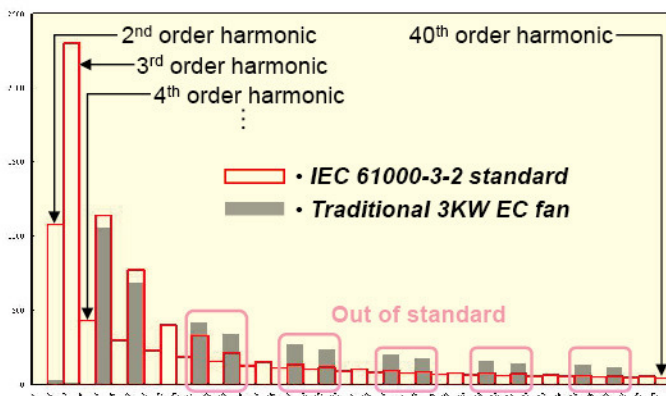
Innovative Customized Solutions

Wide range/ 3 phase

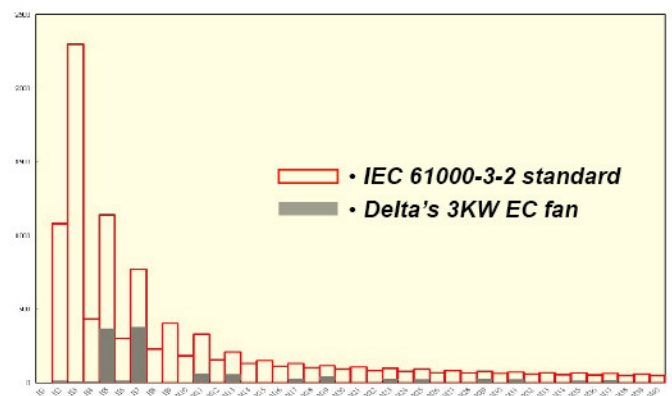


Harmonic Improvement for 3φ APFC

Traditional Three Phase EC fan



Delta's Three Phase EC fan



	Traditional three phase EC Fan	Delta's three phase EC Fan
Input voltage range	3 φ 380V~480V	3 φ 380V~480V
Power factor correction (PFC)	<u>Passive</u>	<u>Active</u>
Total harmonic distortion (THD)	33%	13%
Harmonic standard (IEC 61000-3-2)	Out of	Pass
Power factor (PF)	0.9 @ full load	0.9 @ 1/5 load 0.98 @ full load

Model Number Structure

GT	W	020	E	U	B	12	--
Series	Fan type	Fan Diameter	AC voltage type	Safety	Motor Diameter	Height	Other

GT series

W Axial fan with Wall Ring
B Centrifugal Fan

020 = 200mm

E 1-PHASE 220VAC with APFC
F 1-PHASE 220VAC with PPFC
N 3-PHASE 380VAC with APFC
P 3-PHASE 380VAC with PPFC

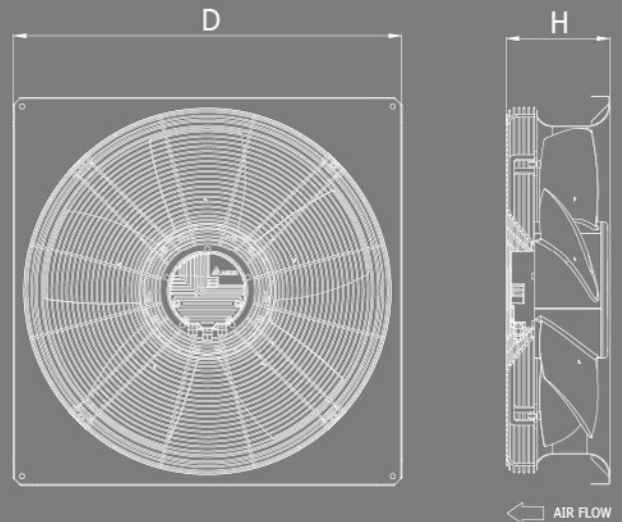
12 = 120mm

B OD 74mm 0.2KW
C OD 84mm 0.5KW
D OD 116mm 1.0KW
J OD 84mm 1.0KW
N OD 112mm 2.0KW
T OD 150mm 3.1KW
U OD 150mm 4.0KW

U UL, cUL, TUV
H CCC



Product specifications



Dimension "D" is defined as axial fan Max. Length and Width.
Dimension "H" is defined as axial fan Max. thickness.

Axial Fan

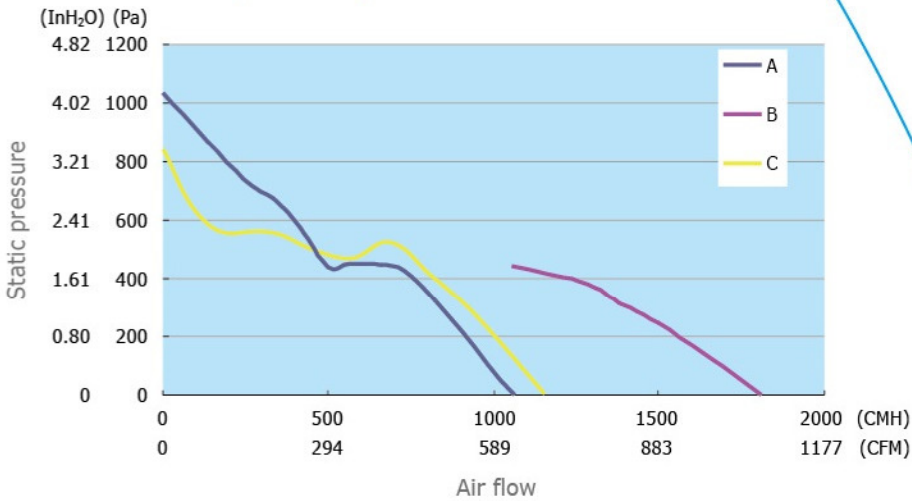
BEARING SYSTEM	BALL BEARINGS
MOTOR PROTECTION	OVER TEMPERATURE
PROTECTION CLASS	I
IP LEVEL	IP54
OPERATING TEMPERATURE	-25 ~ +60 °C



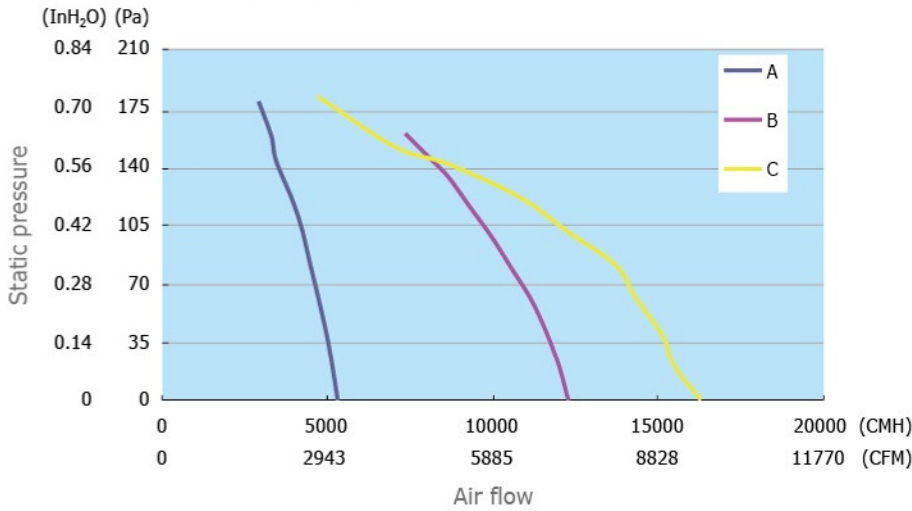
Model Name	Dimension (D x H)	Working Voltage	Max. Power	Speed	Max. Flow	Max. Pressure	PQ
	mm x mm	VAC	W	RPM	CMH / CFM	Pa / InH ₂ O	
GTW020EUB12	200 x 122	1ψ 200~240	240	6000	1082 / 637	1037 / 4.16	A
GTW025FUC16	253 x 158	1ψ 200~277	360	3800	1843 / 1084	445 / 1.79	B
GTW017EUB12	200 x 122	1ψ 200~240	240	5800	1178 / 693	844 / 3.39	C
GTW040FUC15	528 x 154	1ψ 200~277	420	1650	5299 / 3119	179 / 0.72	A
GTW063EUD19	805 x 220	1ψ 200~277	800	1100	12271 / 7222	160 / 0.64	B
GTW071PUD22	850 x 227	3ψ 380~480	1000	850	15898 / 9356	140 / 0.56	C
GTW080NUT24	970 x 244	3ψ 380~480	2200	1020	26499 / 15597	229 / 0.92	A
GTW091NUT24	1070 x 240	3ψ 380~480	2100	950	31130 / 18323	162 / 0.65	B



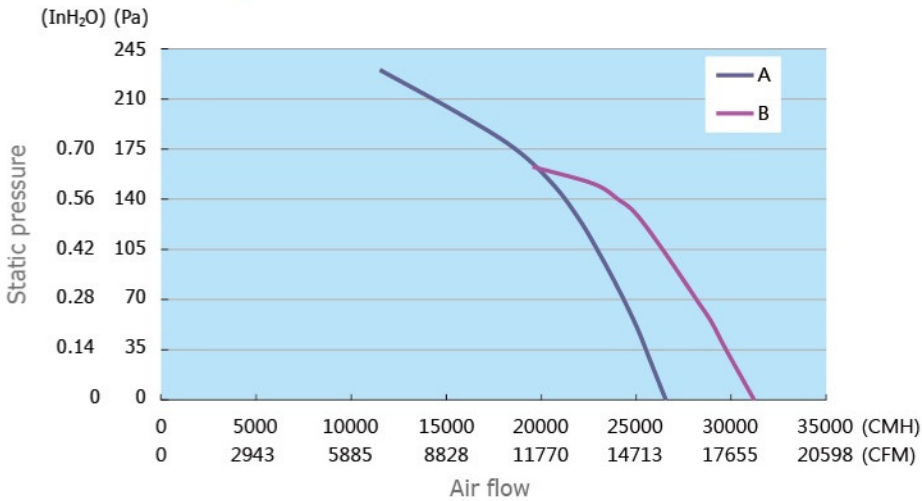
GTW017/020/025



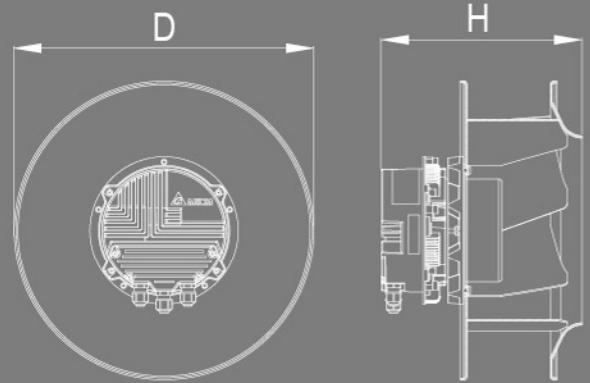
GTW040/063/071



GTW080/091



Product specifications



Centrifugal Fan

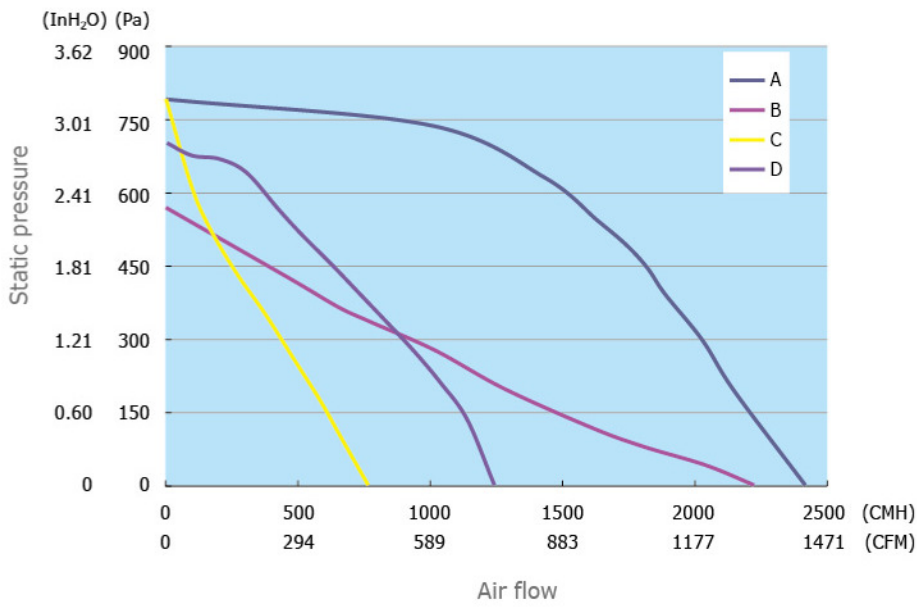
BEARING SYSTEM	BALL BEARINGS
MOTOR PROTECTION	OVER TEMPERATURE
PROTECTION CLASS	I
IP LEVEL	IP54
OPERATING TEMPERATURE	-25 ~ +60 °C



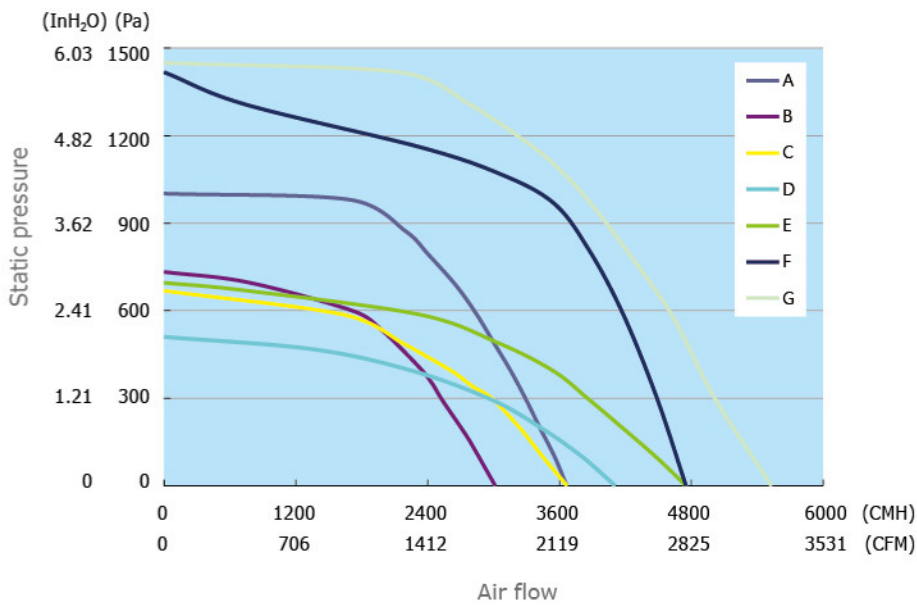
Model Name	Dimension (D x H)	Working Voltage	Max. Power	Speed	Max. Flow	Max. Pressure	PQ
	mm x mm	VAC	W	RPM	CMH / CFM	Pa / InH ₂ O	
GTB025FUC19	254 x 194	1ψ 200~277	530	3050	2416 / 1422	792 / 3.18	A
GTB028EUB16	280 x 160	1ψ 200~277	180	2020	2223 / 1308	569 / 2.3	B
GTB019FUA07	190 x 70	1ψ 200~240	85	3200	764 / 450	792 / 3.18	C
GTB023EUG10	225 x 99	1ψ 200~240	170	2943	1238 / 729	689 / 2.76	D
GTB031PUJ22	319 x 220	3ψ 380~480	1000	3060	3666 / 2156	1002 / 4.02	A
GTB031FUC20	319 x 198	1ψ 200~277	530	2500	3014 / 1774	733 / 2.94	B
GTB036FUC21	360 x 210	1ψ 200~277	510	2100	3669 / 2159	668 / 2.69	C
GTB036FUC23	360 x 230	1ψ 200~277	500	1730	4108 / 2417	510 / 2.05	D
GTB036EUD25	360 x 250	1ψ 200~277	800	2030	4752 / 2797	696 / 2.80	E
GTB036PUD25	360 x 250	3ψ 380~480	1000	2200	5190 / 3054	829 / 3.33	F
GTB036NUN29	360 x 288	3ψ 380~480	1800	3150	5530 / 3255	1450 / 5.8	G



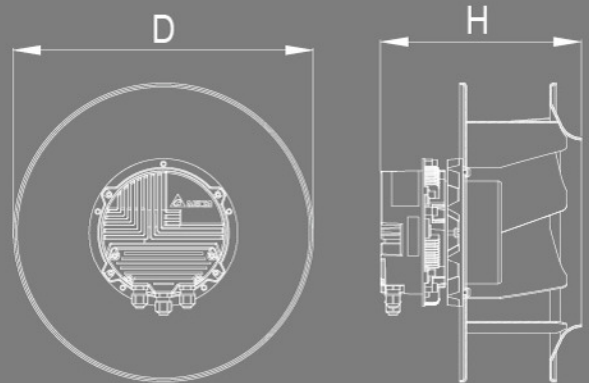
GTB019/023/025/028



GTB031/036



Product specifications



Centrifugal Fan

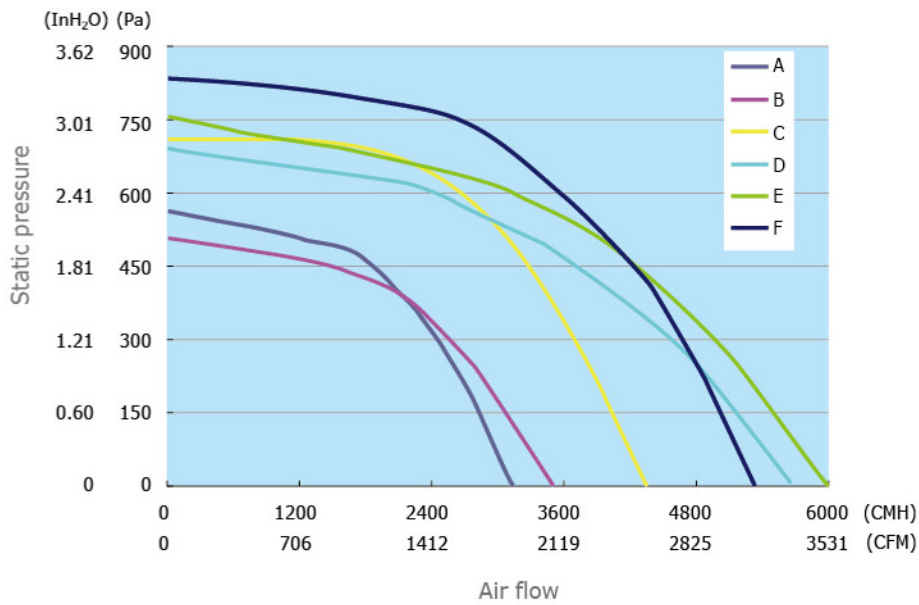
BEARING SYSTEM	BALL BEARINGS
MOTOR PROTECTION	OVER TEMPERATURE
PROTECTION CLASS	I
IP LEVEL	IP54
OPERATING TEMPERATURE	-25 ~ +60 °C



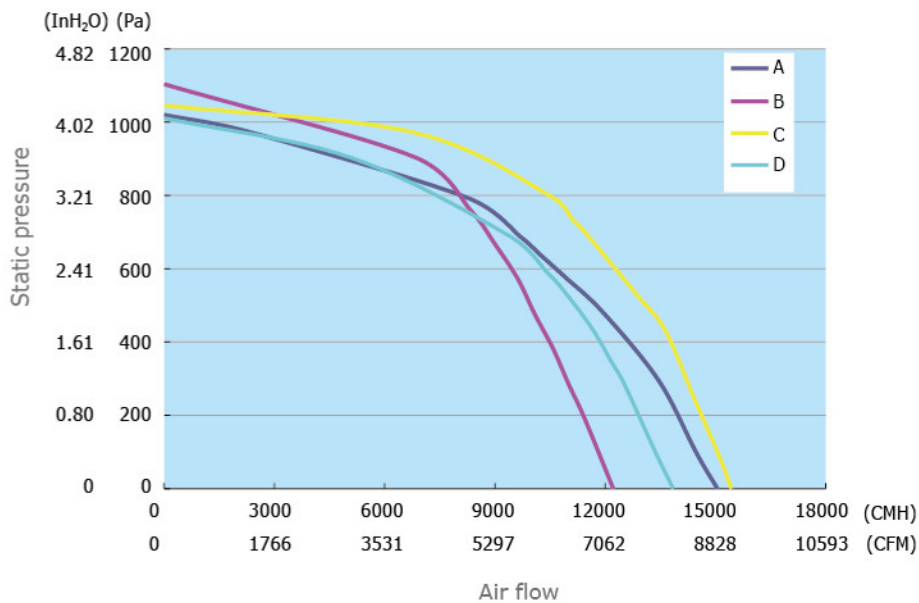
Model Name	Dimension (D x H)	Working Voltage	Max. Power	Speed	Max. Flow	Max. Pressure	PQ
	mm x mm	VAC	W	RPM	CMH / CFM	Pa / InH ₂ O	
GTB040FUC20	404 x 202	1ψ 200~277	430	1600	3153 / 1857	563 / 2.26	A
GTB040FUC23	404 x 227	1ψ 200~277	430	1500	3512 / 2068	510 / 2.05	B
GTB040EUD24	404 x 245	1ψ 200~277	800	1845	4374 / 2574	707 / 2.84	C
GTB040EUD26	404 x 256	1ψ 200~277	800	1750	5693 / 3350	689 / 2.77	D
GTB040PUD26	404 x 256	3ψ 380~480	1000	1850	6000 / 3531	755 / 3.03	E
GTB040PUD27	404 x 270	3ψ 380~480	1000	2140	5352 / 3150	831 / 3.34	F
GTB056NUT37	567 x 366	3ψ 380~480	3100	1550	15055 / 8861	1020 / 4.06	A
GTB050NUT34	505 x 338	3ψ 380~480	3100	1820	12221 / 7193	1104 / 4.43	B
GTB063NUU44	637 x 436	3ψ 380~480	3600	1480	15442 / 9089	1046 / 4.2	C
GTB056NUT35	567 x 345	3ψ 380~480	3100	1550	13853 / 8153	1011 / 4.06	D



GTB040



GTB050/056/063





Delta Electronics Inc.
252 Shangying Road, Guishan Industrial Zone,
Taoyuan County, 33341, Taiwan
TEL: +886-3-359-1968
FAX: +886-3-359-1991
www.deltaww.com

Dealer