



COMPANY PROFILE

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ABOUT US

In 1928, **The London Fan Company** established in United Kingdom.

In 1990, **The London Fan Company** established **Breeza Fan** in USA.

In 2001, **Breezax Technology Pte Ltd** established in Singapore which is representative of London Fan Company products and Breezax Impellers in United Kingdom for Asia Pacific Region.

In 2018, Breeze Industrial Ventilation Joint Stock Company was established in Vietnam.

We are authorized from Breezax Technology Pte Ltd is representative of the London Fan Company products in United Kingdom for Asia Pacific Region. We manufacture/assembly and promote Breeze Fan in Vietnam for 04 countries in South East Asia.

Territory:

- Vietnam
- Cambodia
- Laos
- Myanmar

Breeze Industrial Ventilation Joint Stock Company is a manufacturer/assembler who focus on the designing and producing for the industrial and commercial ventilator. Our products are used in ventilation system (Supply and Exhaust Fan) of Building, Air-conditioning, Firefighting, Commercial & Industrial (HVAC) System.

Our products are manufactured and followed according to technology and the worldwide accepted standard and Vietnam as ISO 9001:2015, BS 848:1985, EN 12101-3, ATEX and IEC60335 (QCVN 04:2009/BKHCN and TCVN 5699-2-80:2007).

Company Name:

BREEZE INDUSTRIAL VENTILATION JOINT STOCK COMPANY

Short Name: BREEZE

Business Licence: 031 483 2288

Address: 215D8 Nguyen Van Huong Street, Thao Dien Ward, District 2, Ho Chi Minh City, Vietnam.

Tel: +84 28 6651 8585 | **Hotline:** +84 931 920 368

Factory: 12 Road No.570, Xom Moi Hamlet, Trung Lap Ha Commune, Cu Chi District, Ho Chi Minh City, Vietnam.

Tel: +84 28 6659 9589

Ha Noi Office: 55, Alley No. 14, Vu Huu Street, Thanh Xuan Bac Ward, Thanh Xuan District, Ha Noi City, Vietnam.

Tel: +84 24 6683 8797 | **Hotline:** (+84) 0906 568 557

Email: breezefans@breeze.com.vn

Website: www.breeze.com.vn

Overseas Office:

Singapore: No 15, Yishun Industrial Street 1,
#03-29, WIN5

Singapore S768091.

Tel: +65 6254-2648

Myanmar: No.13/B, Kan Yeik Thar Street,
Thingangyun Township,
Yangon, Myanmar.

Bank information:

Beneficiary:

BREEZE INDUSTRIAL VENTILATION JOINT STOCK COMPANY

Account No. (VND): 1404 1485 1041 065

Beneficiary Bank: Eximbank - Cong Hoa branch.

SỞ KẾ HOẠCH VÀ ĐẦU TƯ
THÀNH PHỐ HỒ CHÍ MINH
PHÒNG ĐĂNG KÝ KINH DOANH

CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM
Độc lập – Tự do – Hạnh phúc

**GIẤY CHỨNG NHẬN ĐĂNG KÝ DOANH NGHIỆP
CÔNG TY CỔ PHẦN**

Mã số doanh nghiệp: 0314832288

Đăng ký lần đầu: ngày 10 tháng 01 năm 2018

1. Tên công ty

Tên công ty viết bằng tiếng Việt: CÔNG TY CỔ PHẦN THÔNG GIÓ CÔNG NGHIỆP BREEZE

Tên công ty viết bằng tiếng nước ngoài: BREEZE INDUSTRIAL VENTILATION JOINT STOCK COMPANY

Tên công ty viết tắt: BREEZE

2. Địa chỉ trụ sở chính

215D8 Đường Nguyễn Văn Hưởng, Phường Thảo Điền, Quận 2, Thành phố Hồ Chí Minh, Việt Nam

Điện thoại: 0931 920 368

Email:

Fax:

Website:

3. Vốn điều lệ

Vốn điều lệ: 10.000.000.000 đồng

Bằng chữ: Mười tỷ đồng

Mệnh giá cổ phần: 10.000 đồng

Tổng số cổ phần: 1.000.000

4. Người đại diện theo pháp luật của công ty

* Họ và tên: LƯU NHỰT TRƯỜNG

Giới tính: Nam

Chức danh: Tổng giám đốc

Sinh ngày: 23/04/1986

Dân tộc: Kinh

Quốc tịch: Việt Nam

Loại giấy tờ chứng thực cá nhân: Chứng minh nhân dân

Số giấy chứng thực cá nhân: 301188732

Ngày cấp: 15/04/2015

Nơi cấp: Công An Tỉnh Long An

Nơi đăng ký hộ khẩu thường trú: 34 Đỗ Văn Giàu, Phường 7, Thành phố Tân An, Tỉnh Long An, Việt Nam

Chỗ ở hiện tại: 12/2F đường 904, Phường Hiệp Phú, Quận 9, Thành phố Hồ Chí Minh, Việt Nam

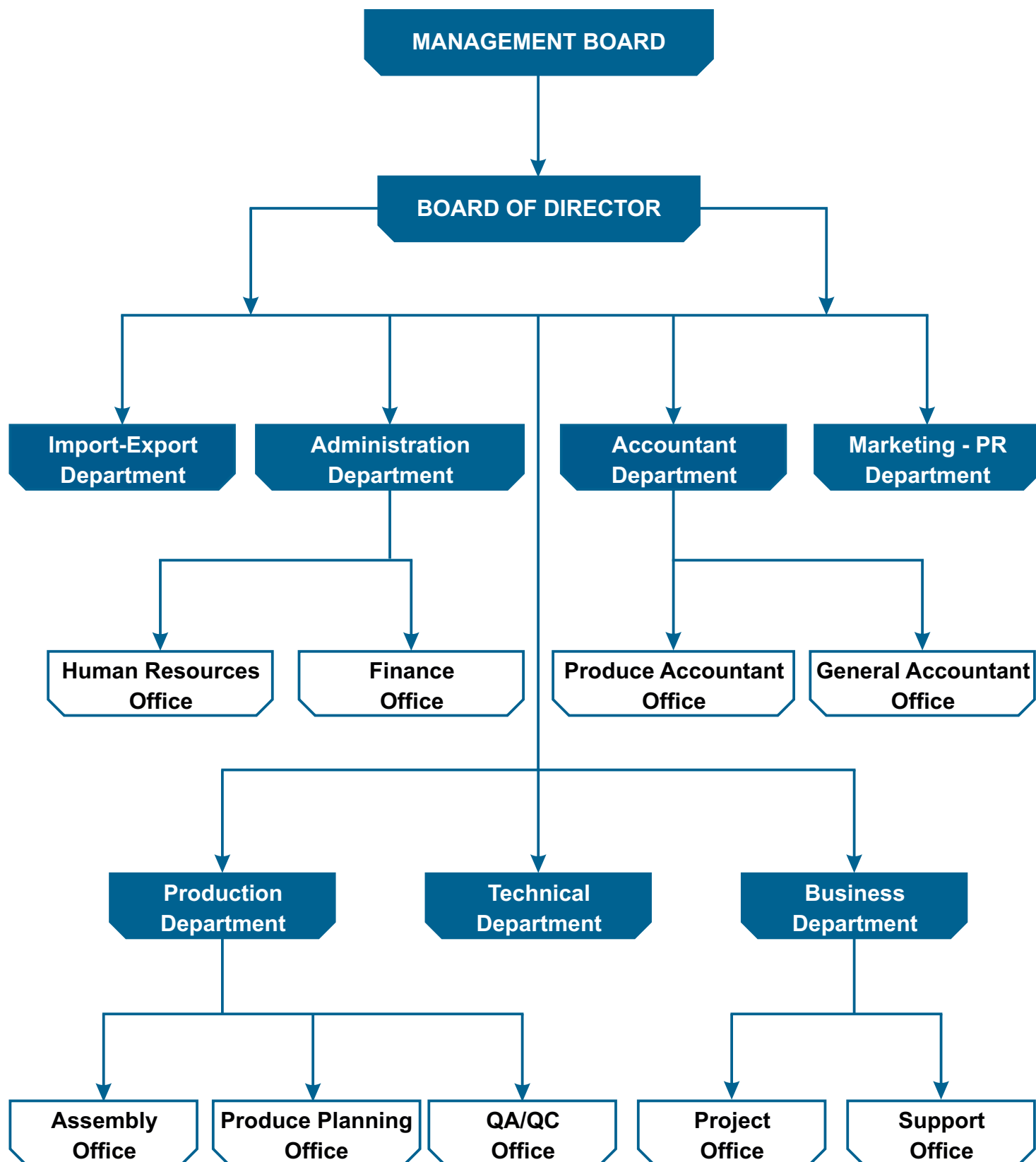
TRƯỞNG PHÒNG

PHÓ TRƯỞNG PHÒNG



Nguyễn Thị Thanh Huyền

MANAGEMENT BUSINESS CHART



Asia Pacific Region

- | | |
|--------------------|------------------------|
| * Singapore | * Thailand |
| * Japan | * Malaysia |
| * Korea | * Vietnam |
| * New Zealand | ✓ Laos |
| * Australia | ✓ Cambodia |
| * Taiwan | ✓ Myanmar |
| * China | * Indonesia |
| * India | * United Arab Emirates |



Breeze products are manufactured and checked according to the latest developments in technology and the world-wide accepted standards like BS 848, ISO5801, ISO 9001, ATEX and IEC60335.

We have products ranges include completed fans and accessories fans. The fans include Axial Fan, Car Park Jet Fan, Rooftop Fan, Bifurcated Fan, Propeller Fan, Forward-curve & Backward-curve Centrifugal Fan (Blower), Cabinet Fan, ATEX Explosion-Proof Fans & Motor, Inline Centrifugal Fan, Silent Inline Fan, Ceiling Exhaust Fan, Wall Exhaust Fan... The accessories include forward-curve & backward-curve Centrifugal Wheels, Axial Impellers, Blade and Hud, Silencer, Spring Isolators..... We don't only manufacture products for standard item bulk quantity, but also we provide project solution and fan type selection. Custom, Semi-custom, OEM also our advantages.

Vision

In 2025, we become a leading provider and manufacturer/assembler of ventilation fan for HVAC system in Vietnam and international level. Our products will export spacious to overseas and We will set up many distributor agents in Vietnam market.



Mission

1. For Customers: bring quality products, reasonable price, build on the cooperation relationship based on prestige, honor and rule of co-benefit for all parties.

2. For Employees: build a professional, dynamic, creative and long-lasting working environment. Regular short-term and medium-term training courses are provided to improve the ability to catch up with the development of the times. Bring quality of life better for every member of the company.

3. For Society: Contribute to the community and to the society with Breeze Ventilation Fans products.

- Profit deduction to help poor children overcome difficulties and miserable lives.
- Set up a scholarship fund for schools for disadvantaged students and students.
- Set up product models for Universities with specialized departments.



Quality and Reputation

Providing high quality products with stability and long-term. The needs of customers are committed with the best service.

- To maintain, nurture and develop the lasting relationship on the principle of respecting the interests of the parties to create the best quality products.
- "Service is Our Business" is the company guideline. Through our experienced and professional engineers, Breeze products are committed in helping our existing and future customers to improve best quality and achieve comfort.



Target



Always bring the most practical benefits to customers and partners for long-term sustainable development.

Confirmation Letter**Bx****Breezax Technology Pte Ltd**

15 Yishun Industrial Street 1, #03-29, WIN5

Singapore 768091

Tel:+65-62542648 Fax:+65-62540568

Company Regn No: 200100243N

CERTIFICATE OF CONFIRMATION

To whom it may concern,

1st January, 2018.

Dear Sir or Madam,

We, Breezax Technology Pte Ltd is sole agent of the London Fan Company products in United Kingdom for Asia Pacific Region.

This is to confirm Breeze Industrial Ventilation Joint Stock Company as the sole agent and representative in Vietnam for The London Fan Company Ltd (LFC) products range, based on supplies of London Fan components via Breezax Technology Pte Ltd (Singapore).

And, we confirm that Breeze Industrial Ventilation Joint Stock Company is the sole agent which imports, manufactures/assembles and provides product service to the all products for Breeze Fan brand in the territory defined below:

- Socialist Republic of Vietnam,
- Kingdom of Cambodia,
- Laos People's Democratic Republic,
- Myanmar (Burma).

The products range which Breeze Industrial Ventilation Joint Stock Company imports and manufactures/assembles is in accordance with Technology and Standard of London Fan Company, UK no limited to the following product types:

- | | |
|----------------------------|----------------------------|
| • Axial Flow Fans, | • The ATEX Explosion Proof |
| • Smoke Spill Fans, | Fans and Motors, |
| • Car Park Jet fans, | • Inline Centrifugal Fans, |
| • Bifurcated Fans, | • Tube Inline Fans, |
| • Roof Fans | • Ceiling Fans, |
| • Propeller Axial Fans, | • Wall Fans, |
| • Centrifugal fans (SISW, | • Breezax Impellers, |
| DIDW centrifugal wheel), | • Axial fan Components. |
| • Cabinet fans (SISW, DIDW | • Etc..... |
| centrifugal wheel), | |

We commit to provide all products information file from the London Fan Company Ltd products to Breeze Industrial Ventilation Joint Stock Company to manufacturing/ assembly Breeze Fan brand.

Yours Faithfully,

**Teo Seng Key**
Director

Quality Assurance ISO 9001 Certificate

Certificate VN18/00293

The management system of

**BREEZE INDUSTRIAL VENTILATION
JOINT STOCK COMPANY**

215D8 Nguyen Van Huong Street, Thao Dien Ward, District 2,
Ho Chi Minh City, Vietnam.

has been assessed and certified as meeting the requirements of


ISO 9001:2015

For the following activities

Assembly and Trading of civil and industrial fans

This certificate is valid from 16 September 2018 until 16 September 2021
and remains valid subject to satisfactory surveillance audits.
Recertification audit due a minimum of 60 days before the expiration date.
Issue 1. Certified since 16 September 2018













Authorised by



SGS United Kingdom Ltd
Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK
t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

HC SGS 9001 2015 0118

Page 1 of 1



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Quality Assurance
ISO 9001 Certificate

	
QMS International plc	
Registration Certificate	
This document certifies that the quality management systems of	
THE LONDON FAN COMPANY LIMITED	
have been assessed and approved by QMS International plc to the following quality management systems, standards and guidelines:-	
ISO 9001 : 2008	
The approved quality management systems apply to the following:- MANUFACTURER OF INDUSTRIAL FANS & IMPELLORS	
Original Approval: 12 April 2001	
Current Certificate: 12 April 2011	
Certificate Expiry: 11 April 2021	
Certificate Number: GB 8414	
 On behalf of QMS International plc	
This Certificate remains valid while the holder maintains their quality management systems in accordance with the standards and guidelines above, which will be audited by QMS International plc. <i>This Certificate is the property of QMS International plc and must be returned in the event of cancellation.</i>	
	

Certificate of Conformity**EN 12101-3:2002**

Certificate

EC-CERTIFICATE OF CONFORMITY**0086-CPD-493412**

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction product

Smoke Extract Fan Range
as detailed on the Supplementary Information Sheet

produced and placed on the market by

The London Fan Company
75 Stirling Road, London, W3 8DJ

is submitted by the manufacturer to a factory production control and to further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body – BSI Product Services - has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of conformity and the performances described in the Annex ZA of the standard

EN 12101-3: 2002**Powered smoke and heat exhaust ventilators for use in Construction Works**

were applied and that the product fulfils all the prescribed requirements.

For and on behalf of the British Standards Institution, a Notified Body for the above Directive (Notified Body Number 0086):



David Ford, Director, Healthcare and Testing Services

Date 1 October 2009

This certificate first issued Date 13 December 2007

This certificate remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the factory product control itself are not modified significantly.

The British Standards Institution is incorporated by Royal Charter.

Certificate of Conformity

QCVN 04:2009/BKHCN



GIẤY CHỨNG NHẬN

Số: **QC 2264-19**

Chứng nhận sản phẩm:

Quạt điện

(Kiểu loại: Chi tiết phụ lục kèm theo)

Nhãn hiệu thương mại:  **Breeze®**

Được sản xuất tại:

CÔNG TY CỔ PHẦN THÔNG GIÓ CÔNG NGHIỆP BREEZE
BREEZE INDUSTRIAL VENTILATION JOINT STOCK COMPANY

Địa chỉ:

215D8 đường Nguyễn Văn Hưởng, phường Thảo Điền, quận 2, thành phố Hồ Chí Minh
Xưởng sản xuất: Số 12, đường số 570, ấp Xóm Mới, xã Trung Lập Hạ, huyện Củ Chi,
thành phố Hồ Chí Minh, Việt Nam

Phù hợp với Quy chuẩn kỹ thuật quốc gia:

QCVN 4:2009/BKHCN VÀ SỬA ĐỔI 1:2016 QCVN 4:2009/BKHCN

ĐƯỢC PHÉP SỬ DỤNG DẤU HỢP QUY



Phương thức chứng nhận:

Phương thức 5

(theo Thông tư số 28/2012/TT - BKHCN ngày 12/12/2012)

Giấy chứng nhận có giá trị từ: Ngày 26 / 8 / 2019 đến 25 / 8 / 2022

HỘI ĐỒNG CHỨNG NHẬN
CHỦ TỊCH**PGS. TS. Hoàng Thị Thanh Nhân****KT. VIỆN TRƯỞNG**
PHÓ VIỆN TRƯỞNG**TS. Ngô Tất Thắng**

VIỆN NGHIÊN CỨU PHÁT TRIỂN TIÊU CHUẨN CHẤT LƯỢNG

Văn phòng: Số 52, ngõ 46, đường Liên Mạc, phường Liên Mạc, quận Bắc Từ Liêm, thành phố Hà Nội, Việt Nam

Điện thoại: 024 2266 1111 Email: tcvn@issq.org.vn

Certificate of Conformity

TCVN 5699-2-80:2007




**GIẤY CHỨNG NHẬN PHÙ HỢP TIÊU CHUẨN
CERTIFICATE OF CONFORMITY**

Số: SP 1059-19

Chứng nhận sản phẩm/This is to certify that:

Quạt điện

(Kiểu loại: Chi tiết phụ lục kèm theo)

Nhãn hiệu thương mại:  **Breeze®**

Được sản xuất bởi/Manufactured by:

**CÔNG TY CỔ PHẦN THÔNG GIÓ CÔNG NGHIỆP BREEZE
BREEZE INDUSTRIAL VENTILATION JOINT STOCK COMPANY**

Địa chỉ/Address:

215D8 đường Nguyễn Văn Hưởng, phường Thảo Điền, quận 2, thành phố Hồ Chí Minh
Xưởng sản xuất: Số 12, đường số 570, ấp Xóm Mới, xã Trung Lập Hạ, huyện Củ Chi,
thành phố Hồ Chí Minh, Việt Nam

Phù hợp với/Conforms to:

TCVN 5699-2-80:2007 (IEC 60335-2-80:2005)

Phương thức chứng nhận/Certification system:

Phương thức 5/System 5

Giấy chứng nhận có giá trị/This certificate is valid from:

Từ ngày 26 tháng 8 năm 2019 đến ngày 25 tháng 8 năm 2022

HỘI ĐỒNG CHỨNG NHẬN
CHỦ TỊCH



PGS. TS. Hoàng Thị Thanh Nhân

KT. VIỆN TRƯỞNG
PHÓ VIỆN TRƯỞNG






TS. Ngô Tất Thắng



VIỆN NGHIÊN CỨU PHÁT TRIỂN TIÊU CHUẨN CHẤT LƯỢNG
Văn phòng: Số 52, ngõ 46, đường Liên Mạc, phường Liên Mạc, quận Bắc Từ Liêm, thành phố Hà Nội, Việt Nam
Điện thoại: 024 2266 1111 Email: tcvn@issq.org.vn

Certificate of Origin
United Kingdom

1 Consignor THE LONDON FAN COMPANY LTD 75-81 STIRLING ROAD LONDON W3 8DJ UNITED KINGDOM	No. RA 685581	ORIGINAL
2 Consignee BREEZAX TECHNOLOGY PTE LTD NO 15 YISHUN INDUSTRIAL STREET 1 #03-29 WIN 5 SINGAPORE 768091 SINGAPORE	25596 537135 EUROPEAN COMMUNITY CERTIFICATE OF ORIGIN	
4 Transport details (Optional) SEAFREIGHT	3 Country of Origin European Community - United Kingdom.	
6 Item number; marks, numbers, number and kind of packages; description of goods BREEZAX TECHNOLOGY PTE LTD NO 15 YISHUN INDUSTRIAL STREET 1 #03-29 WIN 5 SINGAPORE 768091 4 PALLETS INDUSTRIAL FAN PARTS AS PER COMMERCIAL INVOICE NO 143624 DATED 05-NOV-18	7 Quantity Total Gross: 935 KG Total Cube: 3.890 M3	
8 THE UNDERSIGNED AUTHORITY CERTIFIES THAT THE GOODS DESCRIBED ABOVE ORIGINATE IN THE COUNTRY SHOWN IN BOX 3 <div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div> HAMPSHIRE CHAMBER OF COMMERCE Hampshire Chamber of Commerce ELECTRONIC CERTIFYING STAMP 06 Dec 2018 Certificate Number: RA685581 Authorised by H M Government </div> <div>  David Allison AUTHORISED SIGNATORY </div> <div>  CERTIFICATE OF ORIGIN Accredited Chamber GB17302401  SOF378-2958699 www.e-zcert.co.uk </div> </div> <p>Place and date of issue; name, signature and stamp of competent authority</p>		

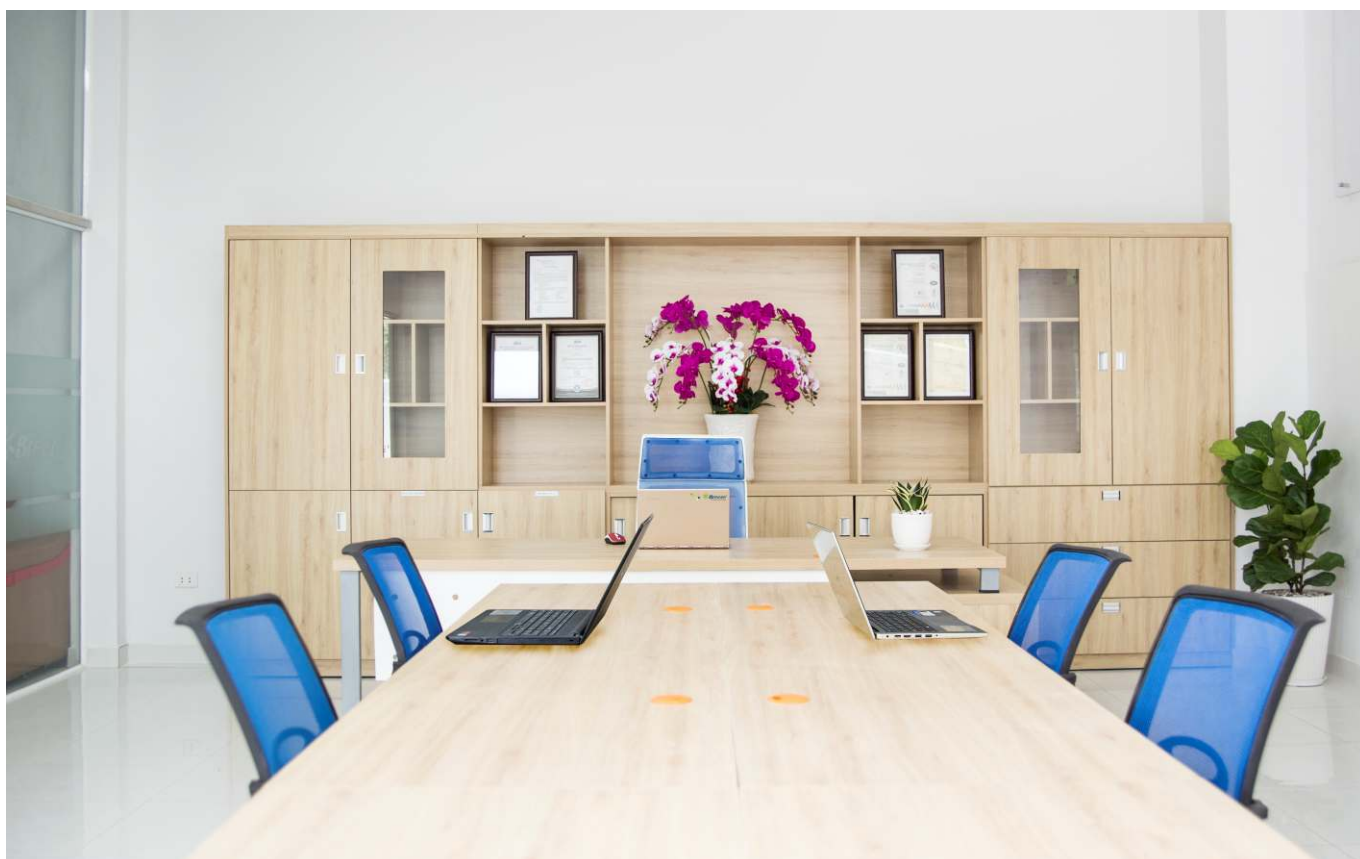
Certificate of Origin Singapore

1 Exporter (Name & Address) BREEZAX TECHNOLOGY PTE LTD NO 15 YISHUN INDUSTRIAL STREET 1, #03-29, WIN5 SINGAPORE 768091		REPUBLIC OF SINGAPORE CERTIFICATE OF ORIGIN/PROCESSING No. 0841 NO UNAUTHORISED ADDITION/ALTERATION MAY BE MADE TO THIS CERTIFICATE ONCE IT IS ISSUED	
2 Consignee (Name, Full Address & Country) BREEZE INDUSTRIAL VENTILATION JOINT STOCK COMPANY 215D8 NGUYEN VAN HUONG STREET, THAO DIEN WARD DISTRICT 2, HO CHI MINH CITY, VIETNAM TEL: +84 (028) 6651 8585/+84 933 112 877		8 DECLARATION BY THE EXPORTER We hereby declare that the details and statements provided in this Certificate are true and correct.	
3 Departure Date	12 December, 2019	Signature: Name: SK TEO Designation: DIRECTOR Date: 12 December 2019	
4 Vessel's Name/Flight No.	THANA BHUM / 0258N		
5 Port of Discharge	HO CHI MINH CITY		
6 Country of Final Destination	VIETNAM		
7 Country of Origin of Goods	SINGAPORE		
9 Marks & Numbers	10 No. & Kind of Packages Description of Goods (include brand names if necessary)	11 Quantity & Unit	
BREEZE., JSC 04112019-BZ-BX-C04	Breezax Impellers Component for Blower and Smoke Axial Fan	Gross Weight 3498KG	
12 CERTIFICATION BY THE COMPETENT AUTHORITY We hereby certify that evidence has been produced to satisfy us that the goods specified above originate in/were processed in the country shown in box 7. This Certificate is therefore issued and certified to the best of our knowledge and belief to be correct and without any liability on our part.			
 SINGAPORE MANUFACTURING FEDERATION 2985 Jalan Bukit Merah Singapore 159457 FOR: SECRETARY GENERAL DATE 12 DEC 2019			

Office



Office



Showroom



Warehouse



Warehouse



Spare Parts



Assembly area



Finished goods area



Axial Flow Fan



LC Series - Axial Flow Fan

- ❖ Range Size: 315mm - 1600mm
- ❖ Air Flow: 195.000 m³/h
- ❖ Pressure: 1.500 Pa
- ❖ Material: Mild steel with epoxy coated or requested.
- ❖ Motor: IP55, Class F



LCS Series - Smoke Extract Axial Fan

- ❖ Range Size: 315mm - 1600mm
- ❖ Air Flow: 195.000 m³/h
- ❖ Pressure: 1.500 Pa
- ❖ Material: Mild steel with epoxy coated or requested.
- ❖ Motor: IP55, Class H



LCF Series - Explosion Proof Axial Fan

- ❖ Range Size: 315mm - 1250mm
- ❖ Air Flow: 125.000 m³/h
- ❖ Pressure: 1.500 Pa
- ❖ Material: Mild steel with epoxy coated or requested.
- ❖ Motor: IP55 or IP66, Class F



JFLC Series - Car Park Jet Fan

- ❖ Range Size: 315mm - 450mm
- ❖ Air Flow: 12.000 m³/h
- ❖ Thrust Force: 84 N
- ❖ Material: Hot galvanized steel.
- ❖ Motor: IP55, Class F or H



RSC Series - Rooftop Axial Fan

- ❖ Range Size: 315mm - 1600mm
- ❖ Air Flow: 195.000 m³/h
- ❖ Pressure: 1.500 Pa
- ❖ Material: Mild steel with epoxy coated or requested.
- ❖ Motor: IP55, Class F



BN Series - Bifurcated Axial Fan

- ❖ Range Size: 315mm - 1250mm
- ❖ Air Flow: 125.000 m³/h
- ❖ Pressure: 1.500 Pa
- ❖ Material: Mild steel with epoxy coated or requested.
- ❖ Motor: IP55, Class F



PA Series - Plate Mounted Axial Fan

- ❖ Range Size: 315mm - 1000mm
- ❖ Air Flow: 90.000 m³/h
- ❖ Pressure: 1.000 Pa
- ❖ Material: Mild steel with epoxy coated or requested.
- ❖ Motor: IP55, Class F



PAF Series - ATEX Plate Mounted Axia Fan

- ❖ Range Size: 315mm - 1000mm
- ❖ Air Flow: 90.000 m³/h
- ❖ Pressure: 1.000 Pa
- ❖ Material: Mild steel with epoxy coated or requested.
- ❖ Motor: IP55 or IP66, Class F



AWF Series - Industrial Wall Fan Belt Driven

- ❖ Range Size: 750mm - 1250mm
- ❖ Air Flow: 45.000 m³/h
- ❖ Pressure: 50 Pa
- ❖ Motor: IP 55, Class F

Single Inlet Centrifugal Fan



FCS Series - Forward Curve (SISW) Belt Driven

- ❖ Range Size: 280mm - 1000mm
- ❖ Air Flow: 70.000 m³/h
- ❖ Pressure: 1.500 Pa
- ❖ Material: Hot galvanized steel or requested.
- ❖ Motor: IP55, Class F



BCS Series - Backward Curve (SISW) Belt Driven

- ❖ Range Size: 280mm - 1400mm
- ❖ Air Flow: 100.000 m³/h
- ❖ Pressure: 3.000 Pa
- ❖ Material: Hot galvanized steel or requested.
- ❖ Motor: IP55, Class F



PF Series - Plug Fan

- ❖ Range Size: 250mm - 1000mm
- ❖ Air Flow: 70.000 m³/h
- ❖ Pressure: 3.000 Pa
- ❖ Material: Mild steel with epoxy coated.
- ❖ Motor: IP55, Class F

Double Inlet Centrifugal Fan | Cabinet Centrifugal Fan



FCD Series - Forward Curve (DIDW) Belt Driven

- ❖ Range Size: 200mm - 1000mm
- ❖ Air Flow: 90.000 m³/h
- ❖ Pressure: 1.500 Pa
- ❖ Material: Hot galvanized steel.
- ❖ Motor: IP55, Class F



BCD Series - Backward Curve (DIDW) Belt Driven

- ❖ Range Size: 200mm - 1250mm
- ❖ Air Flow: 120.000 m³/h
- ❖ Pressure: 3.000 Pa
- ❖ Material: Hot galvanized steel or requested.
- ❖ Motor: IP55, Class F



KBB/KBB-F Series - Backward Curve (DIDW) Cabinet Fan - Belt Driven

- ❖ Range Size: 200mm - 1250mm
- ❖ Air Flow: 120.000 m³/h
- ❖ Pressure: 3.000 Pa
- ❖ Material: Hot galvanized steel or requested.
- ❖ Motor: IP55, Class F



KBF/KBF-F Series - Forward Curve (DIDW) Cabinet Fan - Belt Driven

- ❖ Range Size: 200mm - 1000mm
- ❖ Air Flow: 90.000 m³/h
- ❖ Pressure: 1.500 Pa
- ❖ Material: Hot galvanized steel.
- ❖ Motor: IP55, Class F



KBP Series - Backward Curve (SISW) Cabinet Plug Fan - Direct Driven

- ❖ Range Size: 250mm - 1000mm
- ❖ Air Flow: 70.000 m³/h
- ❖ Pressure: 3.000 Pa
- ❖ Material: Hot galvanized steel.
- ❖ Motor: IP55, Class F



CDF/CDFS Series - Inline Centrifugal Fan Direct Driven

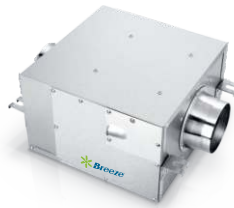
- ❖ Range Size: 200mm - 500mm
- ❖ Air Flow: 16.000 m³/h
- ❖ Pressure: 850 Pa
- ❖ Material: Hot galvanized steel.
- ❖ Motor: IP 54, Class F

Domestic Fan



AWS Series - Plate Mounted Wall Fan

- ❖ Range size: 250mm - 630mm
- ❖ Air Flow: 13.000 m³/h
- ❖ Pressure: 250 Pa
- ❖ Material: Plate steel with powder coated.
- ❖ Motor: IP 54, Class F



DVS Series - Silent Inline Fan

- ❖ Range size: 100mm - 250mm
- ❖ Air Flow: 3.000 m³/h
- ❖ Pressure: 400 Pa
- ❖ Material: Stainless steel.
- ❖ Motor: IP 44, Class B



MFD Series - Mixed Flow Inline Fan

- ❖ Range size: 100mm - 250mm
- ❖ Air Flow: 1.500 m³/h
- ❖ Pressure: 550 Pa
- ❖ Material: ABS polymer.
- ❖ Motor: IP 44, Class B



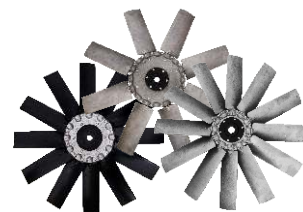
CMD/CPD Series - Ceiling Mounted Fan

- ❖ Range size: 100mm - 150mm
- ❖ Air Flow: 330 m³/h
- ❖ Material: Full ABS plastic or Half metal + ABS.
- ❖ Motor: IP 44, Class B



AWC Series - Wall Mounted Fan

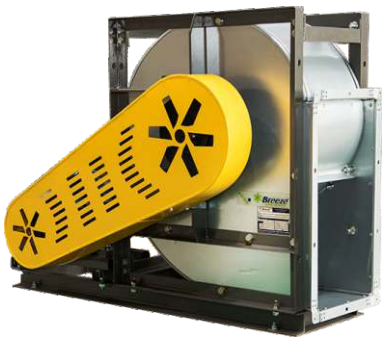
- ❖ Range size: 150mm - 300mm
- ❖ Air Flow: 1.200 m³/h
- ❖ Material: Full ABS plastic or Half metal + ABS.
- ❖ Motor: IP 44, Class B



Breezax/Breezaxmax Impeller

- ❖ Range size: 250mm - 1600mm
- ❖ Material: ALU Blade
GRP Blade
GRN Blade

Smoke Product View



- **LCS Series: Smoke Extract Axial Fan,**
- **CRLCS Series: Smoke 2-stage Axial Fan,**
- **BN Series: Bifurcated Axial Fan,**
- **JFLC Series: Car Park Jet Fan,**
- **FCS Series: Single Inlet Forward Curve Centrifugal Fan,**
- **BCS Series: Single Inlet Backward Curve Centrifugal Fan,**
- **KBF-F Series: Double Inlet Forward Cabinet Centrifugal Fan,**
- **KBB-F Series: Double Inlet Backward Curve Centrifugal Fan.**

Applications:

The Basement,

The Corridor,

The Staircase:

• Elevator

• Exit

Kitchen Hood (Bifurcated fans),

Smoke extract axial fans (250°C/2hrs and 300°C/2hrs, certified acc. to BS EN 12101-3).



Axial Product View

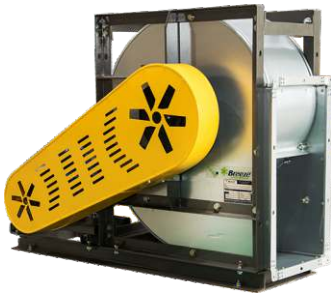
- LC Series: Axial Flow Fan,
- LCS Series: Smoke Extract Axial Fan,
- LCF Series: Explosion Proof Axial Fan,
- CRLC Series: 2-stage Axial Fan,
- CRLCS Series: Smoke Extract 2-stage Axial Fan,
- PA Series: Plate Mounted Axial Fan,
- PAF Series: Ex-proof Plate Mounted Axial Fan,
- FLP Series: Ex-proof Propeller Fan
- BN Series: Bifurcated Axial Fan,
- JFLC Series: Car Park Jet Fan,
- RSC Series: Rooftop Axial Fan,
- Breezax Impellers: Aluminum, GRP, GRN, AST Blade.
- AWF Series: Industrial Wall Fan.

Applications:

- Factory / Warehouse
- Shopping Mall
- Car Park
- Office Building
- Complex / Condominium / Apartment
- Hotel / Resort
- Airport / Hospital / School
- Etc...



Centrifugal and Cabinet Product View



Single Inlet:

- **FCS Series: Forward Curve Centrifugal Fan,**
- **BCS Series: Backward Curve Centrifugal Fan,**
- **PF Series: Backward Plug Fan,**
- **KBP Series: Cabinet Plug Fan**

Double Inlet:

- **FCD Series: Forward Curve Centrifugal Fan,**
- **BCD Series: Backward Curve Centrifugal Fan,**
- **KBF Series: Forward Curve Cabinet Centrifugal Fan,**
- **KBF-F Series: External motor - Forward Curve Cabinet Centrifugal Fan,**
- **KBB Series: Backward Curve Cabinet Centrifugal Fan,**
- **KBB-F Series: External motor - Backward Curve Cabinet Centrifugal Fan.**

Applications:

Supply.

Exhaust.

Smoke Extract.

OEM to AHU, FCU, FFU, Humidifier, etc. such as:
PF Series, FCD Series, BCD Series.

Domestic Product View

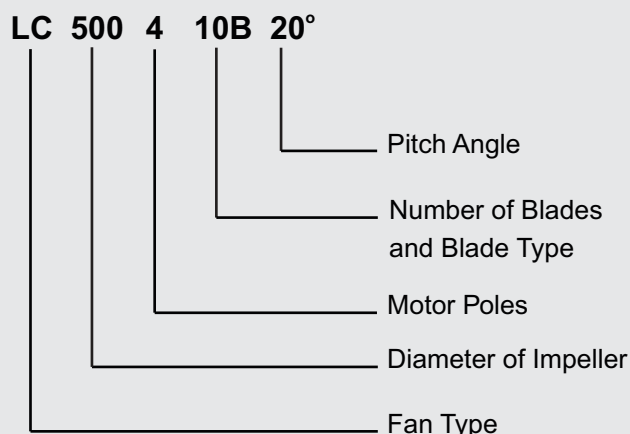
- **CDF Series: Inline Centrifugal Fan,**
- **DVS Series: Silent Inline Fan,**
- **MFD Series: Mixed Flow Inline Fan,**
- **CMD Series: Half Metal - Ceiling Mounted Fan,**
- **CPD Series: Full ABS - Ceiling Mounted Fan,**
- **AWC Series: Wall Mounted Fan,**
- **AWS Series: Plate Mounted Wall Fan.**

Applications:

- **Hotel and Resort,**
- **Toilet, Smoking room,**
- **Living room,**
- **Fitness,**
- **Restaurant,**
- **Condominium & Apartment,**
- **Office Building,**
- **Etc...**



General Information



Fan type:

- LC: Axial Flow Fan
- LCS: Smoke Extract Fan
- LCF: Explosion Proof Axial Fan
- CRLC/CRLCS: 2-stage Axial Fan

Casing

Fan sizes are from 315mm to 1.600mm diameter.

All casings and motor mounting are made of mild steel, all steel parts are epoxy coated after manufacturing, thickness from 2.0mm to 6.0mm upon diameter.

Material option available:

- Galvanized steel.
- Hot dip galvanized after manufacturing.
- Stainless steel: 304 or 316L
- Requested.

Accessories: Included grille protection, 02 Mounting feet, 02 Matching Flange.

Impellers

Are imported from London Fan Company in United Kingdom.

High efficiency aluminum aerofoil type.

Blade materials are available in:

- Aluminium: standard
- GRP: Glass Reinforced Polypropylene
- GRN: Glass Reinforced Nylon

Balanced to ISO 1940 with G2.5 mm/s standard.

Motor

Motors incorporated are TEFC and IEC 34-1.

Standard motors are protected to IP55 with Class F. Operating temperature is from -20°C to +50°C.

Motors are suitable for speed control by frequency inverter, subject to fan selection.

Available specific for your project requirements such as:

- 220-240V / 380-415V-50Hz
- IE1, IE2, IE3 and IE4 Efficiency Classes.
- 2-speed.
- High temperature motor and double speeds motor (Class H): 250°C/2hrs or 300°C/2hrs.
- Explosion proof motor: Class F and IP55 or IP66.

Fan Performance and Sound Data

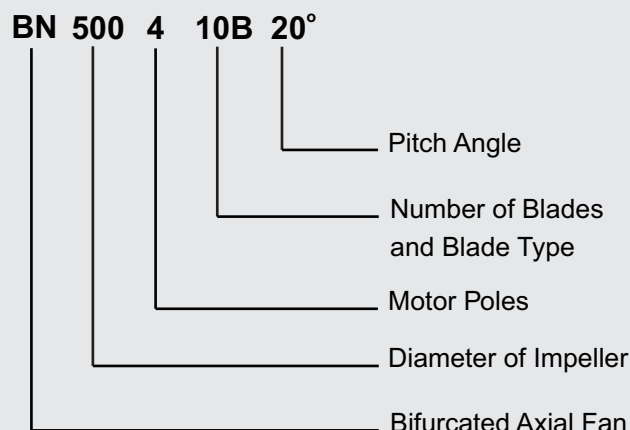
- The performance is tested international standards by BS 848-1:1985 and ISO 5801.
- All measurements of the sound are in accordance with BS 848-2, test method 1 and ISO 13347-2 for acoustic performance.
- Sound data are determined according to BS EN ISO 5136 – In-duct method.

Standard

Manufactured under a certified ISO 9001:2015.

The products are produced according by international standard as: BS 848, ISO 5801, EN, ATEX and ISO9001....

General Information



Casing

Fan sizes are from 315mm to 1250mm diameter.

All casings and motor mounting are made of mild steel, all steel parts are epoxy coated after manufacturing, thickness from 2.0mm to 6.0mm upon diameter.

Material option available:

- Hot dip galvanized after manufacturing.
- Stainless steel: 304 or 316L
- Requested.
- Accessories: Included grille protection, 02 Mounting feet, 02 Matching Flange.

Fan Temperature Range

- 100°C: standard
- 200°C: optional

Impellers

Are imported from London Fan Company in United Kingdom.

High efficiency aluminum aerofoil type. All units are fitted with Breezax Impellers with Aluminum (ALU) blades. The blades are with adjustable pitch angle to optimize the duty point.

Hubs are manufactured from fully die cast aluminum alloy as standard.

Balanced to ISO 1940 with G2.5 mm/s standard.

Motor

Motors incorporated are TEFC and IEC 34-1.

Standard motors are protected to IP55 with Class F. Operating temperature is from -20°C to +50°C.

Motors are suitable for speed control by frequency inverter, subject to fan selection.

Available specific for your project requirements such as:

- 220-240V / 380-415V-50Hz
- IE1, IE2, IE3 and IE4 Efficiency Classes.
- 2-speed.
- High temperature motor and double speeds motor (Class H): 250°C/2hrs or 300°C/2hrs.
- Explosion proof motor: Class F and IP55 or IP66.

Fan Performance and Sound Data

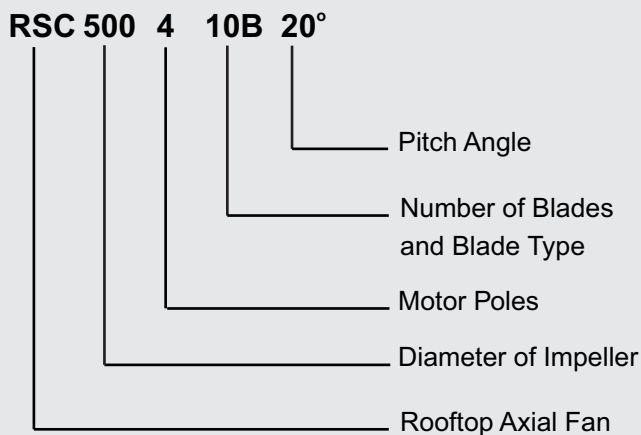
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- Sound data are determined according to BS EN ISO 5136 – In-duct method.

Standard

Manufactured under a certified ISO 9001:2015.

The products are produced according by international standard as: BS 848, ISO 5801, EN, ATEX and ISO9001....

General Information



Casing

Fan sizes are from 315mm to 1600mm diameter.

All casings and motor mounting are made of mild steel, all steel parts are epoxy coated after manufacturing, thickness from 2.0mm to 6.0mm upon diameter.

Material option available:

- Galvanized steel.
- Hot dip galvanized after manufacturing.
- Stainless steel: 304 or 316L
- Requested.
- Roof base support and bird protection guard epoxy painting.

Roof cowl made of aluminum (ALU) or mild steel and epoxy painting.

Accessories: Included grille protection.

Impellers

Are imported from London Fan Company in United Kingdom.

High efficiency aluminum aerofoil type. All units are fitted with Breezax Impellers with Aluminum (ALU) blades. GRP or GRN, AST blades can be fitted if required. The blades are with adjustable pitch angle to optimize the duty point.

Hubs are manufactured from fully die cast aluminum alloy as standard.

Balanced to ISO 1940 with G2.5 mm/s standard.

Motor

Motors incorporated are TEFC and IEC 34-1.

Standard motors are protected to IP55 with Class F. Operating temperature is from -20°C to +50°C.

Motors are suitable for speed control by frequency inverter, subject to fan selection.

Available specific for your project requirements such as:

- 220-240V / 380-415V-50Hz
- IE1, IE2, IE3 and IE4 Efficiency Classes.
- 2-speed.
- High temperature motor and double speeds motor (Class H): 250°C/2hrs or 300°C/2hrs.
- Explosion proof motor: Class F and IP55 or IP66.

Fan Performance and Sound Data

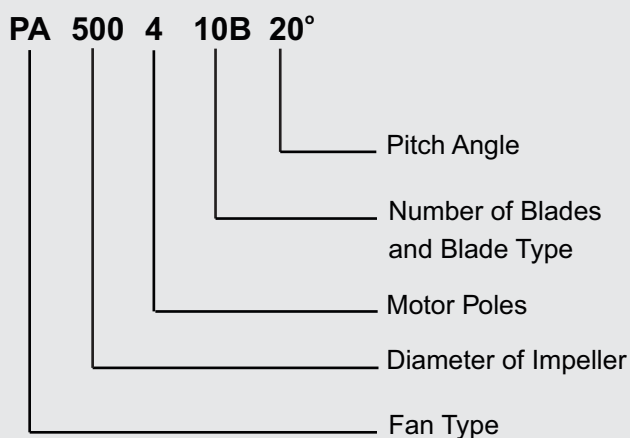
- The performance is tested international standards by BS 848-1:1985 and ISO 5801.
- All measurements of the sound are in accordance with BS 848-2, test method 1 and ISO 13347-2 for acoustic performance.
- Sound data are determined according to BS EN ISO 5136 – In-duct method.

Standard

Manufactured under a certified ISO 9001:2015.

The products are produced according by international standard as: BS 848, ISO 5801, EN, ATEX and ISO9001....

General Information



Fan type:

- PA series: Plate Mounted Axial Fan
- PAF series: Ex-proof Plate Mounted Axial Fan
- FLP series: Ex-proof Propeller Fan

Casing

Size ranges are from 315mm to 1000mm diameter with air inlet bellmouth.

The plates are made of mild steel with epoxy coated after manufacturing, thickness from 2.0mm to 4.0mm upon diameter.

Airflow direction:

- Plan B: standard.
- Plan A can be supplied if required.

Accessories: Included grille protection.

Impellers

Are imported from London Fan Company in United Kingdom.

High efficiency aluminum aerofoil type. All units are fitted with Breezax Impellers with Aluminum (ALU) blades. GRP or GRN blades can be fitted if required. The blades are with adjustable pitch angle to optimize the duty point.

Hubs are manufactured from fully die cast aluminum alloy as standard.

The impeller of PAF and FLP series are fitted with Anti-Static Nylon (AST) or upon requested.

Balanced to ISO 1940 with G2.5 mm/s standard.

Motor

Motors incorporated are TEFC and IEC 34-1.

Standard motors are protected to IP55 with Class F. Operating temperature is from -20°C to +50°C.

Motors are suitable for speed control by frequency inverter, subject to fan selection.

Available specific for your project requirements such as:

- 220-240V / 380-415V-50Hz
- IE1, IE2, IE3 and IE4 Efficiency Classes.
- 2-speed.
- High temperature motor and double speeds motor (Class H): 250°C/2hrs or 300°C/2hrs.
- Explosion proof motor: Class F and IP55 or IP66.

Fan Performance and Sound Data

- The performance is tested international standards by BS 848-1:1985 and ISO 5801.
- All measurements of the sound are in accordance with BS 848-2, test method 1 and ISO 13347-2 for acoustic performance.
- Sound data are determined according to BS EN ISO 5136 – In-duct method.

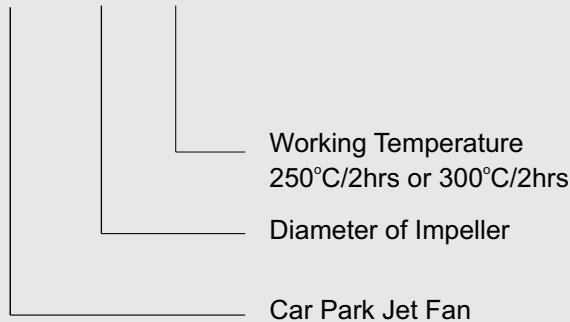
Standard

Manufactured under a certified ISO 9001:2015.

The products are produced according by international standard as: BS 848, ISO 5801, EN, ATEX and ISO9001....

General Information

JFLC 355 40°C



Casing

Size ranges are from 315mm to 450mm diameter.

All casings and motor mounting are made of mild steel, all steel parts are epoxy coated after manufacturing.

Material option available: :

- Galvanized steel.
- Hot dip galvanized after manufacturing.
- Requested.

Thickness ranges:

- 315mm to 450mm: 2.0mm

Silence:

- 2 diameters (2D).
- The inlet & outlet silencer are designed inlet cone (bell mouth).
- Perforated galvanized steel and non-flammable rock wool or fiberglass.

Impellers

Are imported from London Fan Company in United Kingdom.

High efficiency aluminum aerofoil type. All units are fitted with Breezax Impellers with Aluminum (ALU) blades. The blades are with adjustable pitch angle to optimize the dutypoint.

Hubs are manufactured from fully die cast aluminum alloy as standard.

Balanced to ISO 1940 with G2.5 mm/s standard.

Motor

Motors incorporated are TEFC (Total enclosed Fan Cooled) and IEC 34-1.

All motor are 2/4 Poles in Dahlander Connection with designed Voltage: 380-415V/3 phases.

Protected to IP55 with Class H insulation standard.

Motors are suitable for speed control by frequency inverter, subject to fan selection.

Available specific for your project requirements such as:

- IE1, IE2, IE3 and IE4 Efficiency Classes.
- Single-speed
- Class F motor

Fan Performance and Sound Data

- The performance is tested international standards by BS 848-1:1985 and ISO 5801.
- All measurements of the sound are in accordance with BS 848-2, test method 1 and ISO 13347-2 for acoustic performance.
- Sound data are determined according to BS EN ISO 5136 – In-duct method.

Standard

Manufactured under a certified ISO 9001:2015.

Manufacture is according to EN 12101:3.

The products are produced according by international standard as: BS 848, ISO 5801, EN, ATEX and ISO9001....

General Information

BCS 280 R

Construction type:
 R: Basic Model
 E: Heavy Duty Model
 C: Over Handling Model

Diameter of Impeller

Fan Type



Construction Information

FCS/FCD and **BCS/BCD** series are mainly constructed of casing, impeller, frame, bearing, shaft, motor and inlet/outlet flange.

Fan Type

- **FCS/FCD:** Forward curve centrifugal fan.
- **BCS/BCD:** Backward curve centrifugal fan.

These fans can follow performance range:

- **FCS/FCD series:** Air volume rate up to 90.000m³/h, pressure up 1.500Pa.
- **BCS/BCD series:** Air volume rate up to 120.000m³/h, pressure up 3.000Pa.

Casing

Size ranges are from 200mm to 1400mm diameter.

Range sizes from 200mm to 1000mm is made of hot galvanized steel.

For sizes 1120mm and 1400mm are made of mild steel with powder coated.

They have thickness from 1.2mm to 5.0mm upon diameter.

Impeller

FCS/FCD: Forward curve and hot galvanized steel.

BCS/BCD: Backward curve and mild steel with powder coated.

Balanced to ISO 1940 with G2.5mm/s standard.

Shaft

The shafts are made of 45 Cr carbon steel bars.

Bearings

High quality ball bearings are used in SKF, NSK, Peer. The bearing service life (L₁₀) are over 100,000 hours (L₁₀ ≥ 100,000 hours).

Belt and Pulley

Belt: High quality such as Mitsubishi.

Pulley: Tapper lock with SPZ, SPA, SPB, SPC.

Motor

Motors incorporated are TEFC and IEC 34-1.

Standard motors are protected to IP55 with Class F.

Motors are suitable for speed control by frequency inverter, subject to fan selection.

Available specific for project requirements such as:

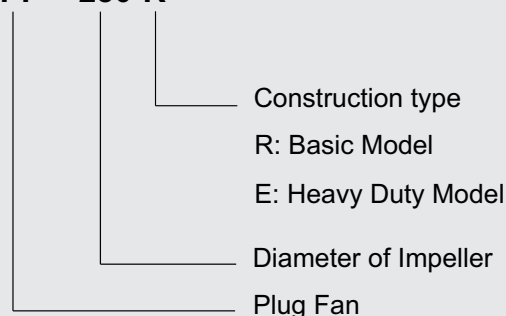
- 220-240V / 380-415V-50Hz
- IE1, IE2, IE3 and IE4 Efficiency Classes.
- 2-speed (Full/Half and Full/Two Thirds)
- High temperature motor and double speeds motor (Class H): 250°C/2hrs or 300°C/2hrs.
- Explosion proof motor: Class F and IP55 or IP66.

Fan Performance and Sound Data

- The performance is tested international standards by BS 848-1:1985 and ISO 5801.
- All measurements of the sound are in accordance with BS 848-2, test method 1 and ISO 13347-2 for acoustic performance.
- Sound data are determined according to BS EN ISO 5136 – In-duct method.

General Information

PF 280 R



Description Information

Plug fan is a complete fan assembly to be used in Air Handling units. The fan is available in 13 sizes and covers airflow up to 70.000 m³/h and pressure rises up to 3.000 Pa.

The fan is installed on the floor inside the AHU using anti-vibration mountings.

The impeller is designed backward curve to work inside the Air Handling Unit to give best performance for:

- High overall efficiency.
- Low sound levels at inlet and outlet
- Easy installation
- Lowest possible vibration levels.

Construction Information

PF series are mainly constructed of base frame, backward curve impeller, motor and front plate, inlet cone and wrap part.

Mounting Bracket

Base frame, motor bracket and front plate are made of mild steel with powder coated finishing.

Base frame is fitted together with impeller, inlet cone and motor.

Inlet Cone

The design of the fan inlet is designed to optimize the flow into the impeller. The inlet cone is made of hot galvanized steel or stainless steel upon requested.

Impeller

The plug fan impeller is made of powder coated steel with backward curve blades. The impeller is aerodynamically designed for high efficiency and low power consumption. They are balanced according to ISO 1940:G2.5mm/s standard. The impeller has a GG-hub with taper-lock bush.

Motor

Motors incorporated are TEFC and IEC 34-1.

Standard motors are protected to IP55 with Class F.

Motors are suitable for speed control by frequency inverter, subject to fan selection.

Available specific for project requirements such as:

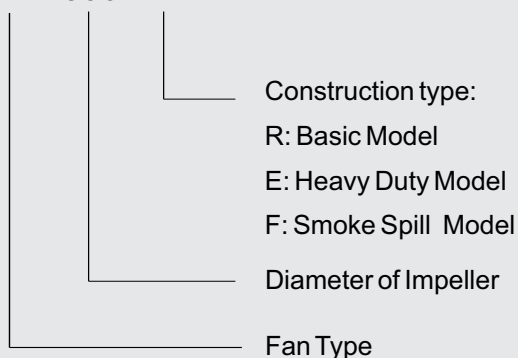
- 220-240V / 380-415V-50Hz
- IE1, IE2, IE3 and IE4 Efficiency Classes.
- 2-speed (Full/Half and Full/Two Thirds)
- High temperature motor and double speeds motor (Class H): 250°C/2hrs or 300°C/2hrs.
- Explosion proof motor: Class F and IP55 or IP66.

Fan Performance and Sound Data

- The performance is tested international standards by BS 848-1:1985 and ISO 5801.
- All measurements of the sound are in accordance with BS 848-2, test method 1 and ISO 13347-2 for acoustic performance.
- Sound data are determined according to BS EN ISO 5136 – In-duct method.

General Information

KB 500 R



Construction Information

KBF/KBB/KBP series are mainly constructed of aluminum cabinet frame, fan casing, impeller, frame, bearing, shaft, motor and inlet/outlet flange.

Fan Type

- KBF series: Forward curve double inlet cabinet centrifugal fan.
- KBB series: High efficiency, backward curve double inlet cabinet centrifugal fan.
- KBP series: High efficiency, backward curve single inlet cabinet plug fan.

Casing

Size ranges are from 200mm to 1250mm diameter.

Cabinet frame is ALU.

Range sizes from 200mm to 1000mm is made of hot galvanized steel.

For sizes 1120mm and 1250mm are made of mild steel with powder coated.

The thickness is from 1.2mm to 4.0mm upon diameter.

Accessories: Inlet, outlet flange and belt guard.

Impeller

- KBF: Forward curve and hot galvanized steel.
- KBB/KBP: Backward curve and mild steel with powder coated.

Balanced to ISO 1940 with G2.5mm/s standard.

Shaft

The shafts are made of 45 Cr carbon steel bars.

Bearings

High quality ball bearings are used in SKF, NSK, Peer. The bearing service life (L10) are over 100.000 hours (L10 >= 100.000 hours).

Belt and Pulley

Belt: High quality such as Mitsuboshi.

Pulley: Tapper lock with SPZ, SPA, SPB, SPC.

Motor

Motors incorporated are TEFC and IEC 34-1.

Standard motors are protected to IP55 with Class F.

Motors are suitable for speed control by frequency inverter, subject to fan selection.

Available specific for project requirements such as:

- 220-240V / 380-415V-50Hz
- IE1, IE2, IE3 and IE4 Efficiency Classes.
- 2-speed (Full/Half and Full/Two Thirds)
- High temperature motor and double speeds motor (Class H): 250°C/2hrs or 300°C/2hrs.
- Explosion proof motor: Class F and IP55 or IP66.

Fan Performance and Sound Data

- The performance is tested international standards by BS 848-1:1985 and ISO 5801.
- All measurements of the sound are in accordance with BS 848-2, test method 1 and ISO 13347-2 for acoustic performance.
- Sound data are determined according to BS EN ISO 5136 – In-duct method.

AWF Series - Industrial Wall Fan

Technical Data

Max. Air Volume: 45.000 CMH

Max. Pressure: 50 Pa.

Drive: Belt driven

Casing

High quality galvanized plate with thickness 1.2mm and corrosion resistance with zinc 275g/m².

Impeller

304SS of 6-blade stainless steel and thickness 1.2mm.

Motor

Motor with high quality (TEFC). The voltage and frequency can be customized. Standard motor range is IP55, class F insulation.



Motor

The motor is made from 100% copper coil and fitted with high quality ball bearing. Equipped with automatic reset thermal overload protection.

AWS series are offered with AC voltage:

- E: Single-phase
- D: Three-phase

Standard motor range is IP54, class F insulation.

Operating temperature: -20°C to +50°C.



Bearing

High quality Japan ball bearing with special waterproof design, water can't enter, high strength, low noise, maintenance free and long service life.

Pulley

High strength aluminum magnesium alloy hot molding.

Belt

High quality Japan belt such as Mitsuboshi, etc.

AWS Series - Plate Mounted Wall Fan

Technical Data

Max. Air Volume: 13.000 CMH

Max. Pressure: 250 Pa.

Casing

The AWS series are plate mounted wall fan with inlet bellmouth.

Range sizes are fitted 250mm to 630mm diameter.

Made of high quality steel with powder coated and anti corrosion protection.

Impeller

The impellers are fitted with sickle axial impeller driven by external rotor motor sealed for life bearing and balanced by ISO 1940:G2.5 mm/s.

Bearing

High quality Japan ball bearing with special waterproof design, water can't enter, high strength, low noise, maintenance free and long service life.

CDF/CDFS Series - Inline Centrifugal Fan



Technical Data

Max. Air Volume: 16.000 CMH

Max. Pressure: 850 Pa.

Construction Information

CDF/CDFS series consist of box casing, fan casing, impeller, motor, inlet and outlet flanges and electrical connection.

Frame Structure

The frame is made of extruded aluminium profiles, joined together by either plastic or aluminium corners.

The panels are made of galvanized and insulated to ensure low noise levels.

Casing

Size range from 200mm to 500mm diameter.

CDF/CDFS series are made of hot galvanized steel square pipe type.

- CDF Series: Standard Inline Centrifugal Fan
- CDFS Series: Silent Inline Centrifugal Fan

Impeller

CDF/CDFS series: made of hot galvanized steel and build-in double inlet forward curve centrifugal fan.

Motor

The voltage: 380V/3Phase/50Hz.

The motor is designed for double blower fan with outer rotor structure. The characteristic is compact structure, short axial size low noise. It can adjust speed as well as change voltage. It is ideal motors for fan, dust cleaner. Standard motors are protected to IP54, class F insulation.

The Motor can be voltage controllable and Inverter Control and included with thermal protections when overload.

Standard operating temperature between -20°C to +50°C.

Fan Performance and Sound Data

- Manufactured under a certified ISO 9001:2015.
- The performance is tested international standards by BS 848-1:1985 and ISO 5801.
- Installation position D, i.e. ducted inlet and ducted outlet configuration.
- All curves to a density of $\rho = 1,2 \text{ kg/m}^3$, at 20°C.
- All measurements of the sound are in accordance with BS 848-2, test method 1 and ISO 13347-2 for acoustic performance.
- Sound data are determined according to BS EN ISO 5136 – In-duct method.

DVS Series - Silent Inline Fan

Technical Data

Max. Air Volume: 3.000 CMH

Max. Pressure: 400 Pa.

Casing

The casings are used high quality stainless plate steel and anti-corrosion.

Impeller

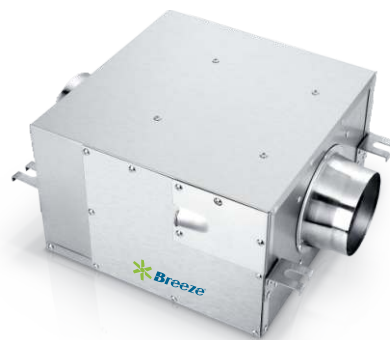
The impeller is made in stainless plate steel with multi blades of forward curve centrifugal in favor of drastically reducing noise.

Motor

The motor is made from 100% cooper coil and fitted with high quality Japan ball bearing. Equipped with automatic reset thermal overload protect.

Standard motor range is IP44, class B insulation.

Operating Temperature: -20°C – 50°C.



Bearing

High quality Japan ball bearings with special waterproof design, water can't enter, high strength, low noise, maintenance free and long service life.

Testing

The performance has been tested in accordance with ISO 5801. The sound data has been determined by testing to ISO 13347-2. The fans have passed QCVN 04:2009/BKHCN and TCVN 5699-2-80:2007 (IEC 60335) standard for electric safety.

MFD Series - Mixed Flow Inline Fan

Technical Data

Max. Air Volume: 1.500 CMH

Max. Pressure: 550 Pa.



Bearing

High quality ball bearings with high efficiency, high strength, low noise, maintenance free and long service life.

Testing

The performance has been tested in accordance with ISO 5801. The sound data has been determined by testing to ISO 13347-2. The fans have passed QCVN 04:2009/BKHCN and TCVN 5699-2-80:2007 (IEC 60335) standard for electric safety.

Casing

Made from injection moulded ABS polymer.

Impeller

The range is fitted with mixed flow impeller driven by long life motor sealed for life bearing.

Motor

The motor is made from 100% cooper coil and fitted with high quality ball bearing. Equipped with automatic reset thermal overload protect.

Standard motor range is IP44, class B insulation.

Operating temperature: -20°C to +50°C.

CMD/CPD Series - Ceiling Mounted Fan

Technical Data

Max. Air Flow: 330 CMH

Max. Pressure: 150 Pa.

Casing

CPD series are made from injection moulded ABS polymer and valve one-way.

CMD series are made from half metal.

Impeller

The impeller is fitted high efficiency forward curve centrifugal impeller driven by long life motor sealed for life bearing.

Motor

The motor is made from 100% cooper coil and fitted with high quality ball bearing. Equipped with automatic reset thermal overload protect.

Standard motor range is IP44, class B insulation.

Operating Temperature: -20°C – 50°C.



Bearing

High quality ball bearings with special waterproof design, water can't enter, high strength, low noise, maintenance free and long service life.

Testing

The performance has been tested in accordance with ISO 5801. The sound data has been determined by testing to ISO 13347-2. The fans have passed QCVN 04:2009/BKHCN and TCVN 5699-2-80:2007 (IEC 60335) standard for electric safety.

AWC Series - Wall Mounted Fan

Technical Data

Max. Air Flow: 1.200 CMH

Max. Pressure: 50 Pa.



Bearing

High quality ball bearings with special waterproof design, water can't enter, high strength, low noise, maintenance free and long service life.

Testing

The performance has been tested in accordance with ISO 5801. The sound data has been determined by testing to ISO 13347-2. The fans have passed QCVN 04:2009/BKHCN and TCVN 5699-2-80:2007 (IEC 60335) standard for electric safety.

Casing

The casing and louver are made from good quality and included by louver and automatic shutter.

Impeller

The impeller is fitted high efficiency axial impeller driven by long life motor sealed for life bearing.


Motor

The motor is made from 100% cooper coil and fitted with high quality ball bearing. Equipped with automatic reset thermal overload protect.

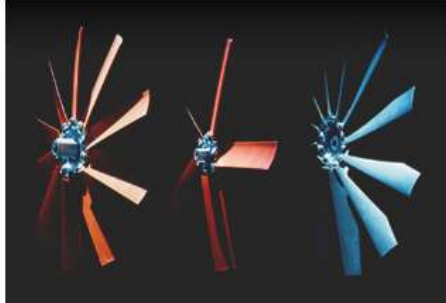
Standard motor range is IP44, class B insulation.

Operating temperature: -20°C to +50°C.

The London Fan Selector: User ID (1163) Access Level (4)



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


Breeze Industrial Ventilation JSC
215D8 Nguyen Van Huong Street
Thao Dien Ward, District 2,
Ho Chi Minh City, Vietnam

t +84 (0) 28 6651 8585
f +84 (0) 28 6651 8585
e breezefans@breeze.com.vn
w www.breeze.com.vn

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The London Fan Selector: User ID (1163) Access Level (4)



Back Select

Long Cased Axial Fans

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☒ Volume 10,000 m3/h
Static Pressure 250 Pa
Operating Conditions 1.200 kg/m3 @ sea level (20°C)
Maximum Diameter mm
Maximum Speed rpm
Electrical Supply 400/3/50
Ancillaries 0.00 K factor

Impeller
☒ ALI
☐ GRP
☒ GRN
☐ AST

Installed Area
☒ Safe Area
☐ ATEX 2G EExd IIB T4
☐ ATEX 3G EEx nA II T3
☐ Smoke Extract 300°C/2h

Blade
☐ A ☐ S
☒ B ☐ E
☒ C ☐ F
☐ D ☐ G
☒ T ☐ J

Features
☐ Two Stage
☐ One Run One Idle
☐ Two Speed

Model	Si /	Material	Speed	Efficiency	Peak	Sound	Rating	Price
LC400/2/10B/32.5°	400	ALI	2800 rpm	57 %	2.87 kW	97 dBW	3.00 kW	Enquire
LC500/2/12B/12.5°	500	ALI	2880 rpm	45 %	3.73 kW	100 dBW	4.00 kW	Enquire
LC500/2/10B/12.5°	500	ALI	2880 rpm	56 %	2.39 kW	101 dBW	3.00 kW	Enquire
LC500/2/5B/15°	500	ALI	2880 rpm	76 %	1.54 kW	97 dBW	2.20 kW	Enquire
LC560/4/12B/35°	560	ALI	1440 rpm	63 %	1.79 kW	94 dBW	2.20 kW	Enquire
LC630/4/10B/20°	630	ALI	1440 rpm	72 %	1.31 kW	91 dBW	1.50 kW	Enquire
LC630/4/12B/17.5°	630	ALI	1440 rpm	75 %	1.26 kW	93 dBW	1.50 kW	Enquire
LC710/4/12B/10°	710	ALI	1440 rpm	50 %	1.83 kW	95 dBW	2.20 kW	Enquire

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Possible Selections 29

Selections marked * should be referred to The London Fan Co.

The London Fan Selector: User ID (1163) Access Level (4)

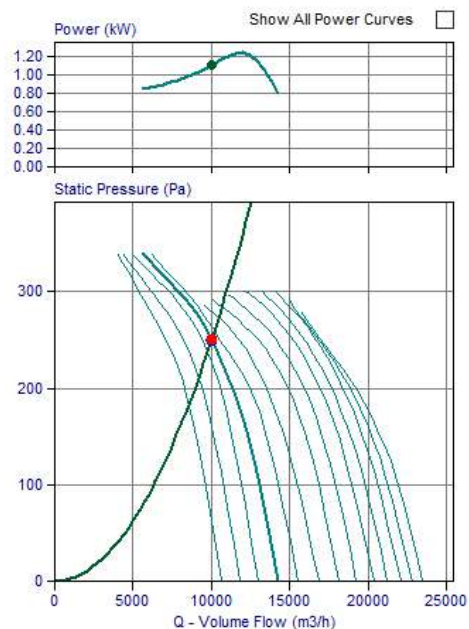


Back Drawing Output Copy Push XML

Technical

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Description Long Cased Axial Flow Fan
 Fan Reference LC630/4/12B/17.5°
 Diameter 630 mm
 Speed 1440 rpm
 Blades 12-ALI
 Volume 10000 m³/h
 Static Pressure 250 Pa
 Dynamic Pressure 48 Pa
 Operating Conditions 1.200 kg/m³ @ Sea Level (20°C)
 Outlet Velocity 8.91 m/s
 Fan Total Efficiency 75 %
 Tip Speed 47.51 m/s
 Absorbed Power 1.11 kW
 Peak Power 1.26 kW
 In duct dBW[63-8k Hz] 89 87 89 88 87 82 78 67
 Sound Pressure dBA 72 @ 3m
 Motor Power Per 1.50 kW
 Motor Speed 1440 rpm
 Electrical Supply 400/3/50
 Motor Enclosure IP55 Safe Area
 Motor Frame 90L AP
 FLC / SC Amps 3.80 / 20.90 Amps



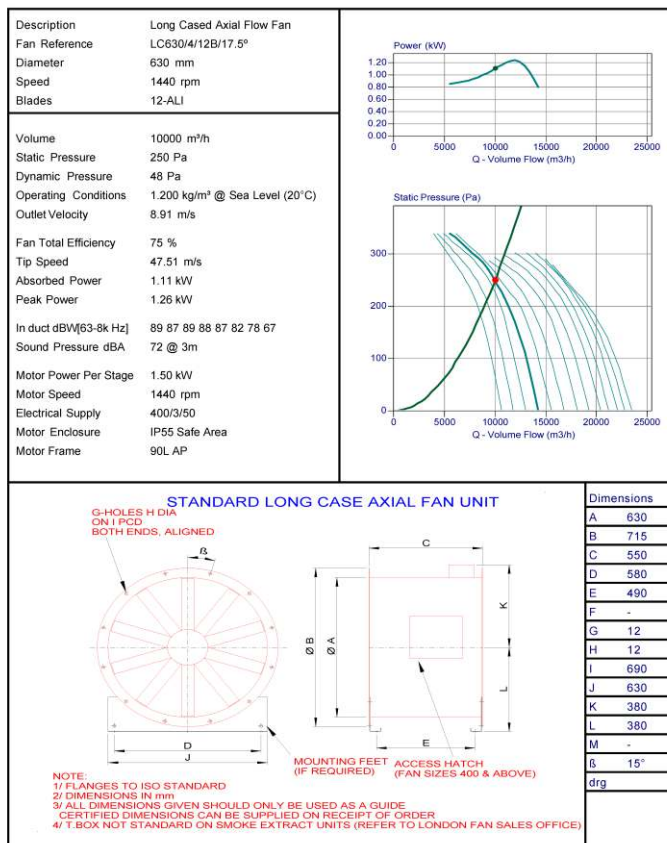
v 3.1.0.1259

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 215D8 Nguyen Van Huong Street
 Thao Dien Ward, District 2,
 Ho Chi Minh City, Vietnam

t +84 (0) 28 6651 8585
 f +84 (0) 28 6651 8585
 e breezefans@breeze.com.vn
 w www.breeze.com.vn



Data Sheet LC630/4/12B



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Air Flow Meter/Air Velocity Meter/Temperature

Brand: KIMO

Original: France



Sound Level Meter

Brand: LaserLiner

Original: German



Pressure Meter

Brand: KIMO

Original: France



Vibration Meter

Brand: LaserLiner

Original: German



Digileval Plug 25

Brand: LaserLiner

Original: German



Infrared Temperature

Brand: LaserLiner

Original: German



Factory | Warehouse



Project: Brother F5

- Address: Phuc Dien Industrial Zone, Hai Duong, Vietnam.
- Contractor: H.T.G Engineering JSC.
- Fan type: Centrifugal Fan, Bifurcated Centrifugal Fan, ATEX Axial Fan, Tube Axial Fan, Inline Centrifugal Fan, Plate Mounted Wall Fan, Silent Inline Fan, Ceiling Fan, Wall Fan.

Project: Kyosha I

- Address: Dong Van III Industrial Zone, Duy Tien, Ha Nam.
- Contractor: Kurihara Vietnam CO., LTD
- Fan type: Smoke Axial Fan, Tube Axial Fan, Bifurcated Centrifugal Fan, Explosion Proof Propeller Fan, Inline Centrifugal Fan, Silent Inline Fan, Plate Mounted Wall Fan.



Project: Mabuchi Motor

- Address: Amata Industrial Zone, Dong Nai, Vietnam.
- Contractor: H.T.G Engineering JSC.
- Fan type: Centrifugal Fan, Tube Axial Fan, ATEX Axial Fan, Explosion Proof Propeller Fan, Inline Centrifugal Fan, Silent Inline Fan, Plate Mounted Wall Fan, Ceiling Fan, Wall Fan.

Factory | Warehouse



Project: Deltech

- Address: Phuc Long Industrial Zone, Ben Luc, Long An, Vietnam.
- Contractor: Techgel JSC.
- Fan type: Cabinet Centrifugal Fan, Plate Mounted Axial Fan, Industrial Wall Fan, Silent Inline Fan, Plate Mounted Wall Fan.

Project: Nissei F4

- Address: Linh Trung Industrial Zone, Thu Duc, Ho Chi Minh City, Vietnam.
- Contractor: H.T.G Engineering JSC.
- Fan type: Tube Axial Fan, Centrifugal Fan, Inline Centrifugal Fan, Silent Inline Fan, Plate Mounted Wall Fan, Wall Fan, Ceiling Fan.



Project: Sews

- Address: Thang Long II Industrial Zone, Hung Yen, Vietnam.
- Contractor: H.T.G Engineering JSC.
- Fan type: Tube Axial Fan, Inline Centrifugal Fan, Silent Inline Fan, Plate Mounted Wall Fan, Wall Fan, Ceiling Fan.

Factory | Warehouse



Project: Tsukuba

- Address: Pho Nui A Industrial Zone, Hung Yen, Vietnam.
- Contractor: North Star., JSC.
- Fan type: Bifurcated Axial Fan, Tube Axial Fan, Industrial Wall Fan, Plate Mounted Wall Fan, Inline Centrifugal Fan, Silent Inline Fan, Wall Fan.

Project: Siegwirk Vietnam

- Address: Street No. 32, VSIP II Industrial Zone, Tan Uyen, Binh Duong, Vietnam.
- Contractor: Tan Phat Long Engineering Corporation.
- Fan type: Tube Axial Fan, Inline Centrifugal Fan, Silent Inline Fan, Plate Mounted Wall Fan, Wall Fan.



Project: Meiko

- Address: Thach That Industrial Zone, Thach That, Ha Noi, Vietnam.
- Contractor: Viet Nhat E&C JSC.
- Fan type: Centrifugal Fan, Tube Axial Fan, Silent Inline Fan, Inline Centrifugal Fan, Explosion Proof Plate Mounted Axial Fan.

Factory | Warehouse



Project: GPPD Battery Power

- Address: Becamex Binh Phuoc Industrial Zone, Chon Thanh, Binh Phuoc, Vietnam.
- Contractor: WORLD MEP JSC.
- Fan type: Explosion Proof Propeller Fan, Explosion Proof Plate Mounted Axial Fan, Rooftop Axial Fan, Plate Mounted Axial Fan, Silent Inline Fan, Ceiling Fan, Wall Fan.

Project: Tamura

- Address: Thang Long II Industrial Zone, Vinh Phuc, Vietnam.
- Contractor: Vietnam Kandenko
- Fan type: Tube Axial Fan, Inline Centrifugal Fan, Silent Inline Fan, Plate Mounted Wall Fan, Ceiling Fan, Wall Fan.



Project: Fuji Bakelite Vietnam

- Address: Thang Long II Industrial Zone, Hung Yen, Vietnam.
- Contractor: H.T.G Engineering JSC.
- Fan type: Tube Axial Fan, Inline Centrifugal Fan, Silent Inline Fan, Plate Mounted Wall Fan, Wall Exhaust Fan.

Factory | Warehouse



Project: Mitsuba

- Address: Thang Long II Industrial Zone, Hung Yen, Vietnam.
- Contractor: H.T.G Engineering JSC.
- Fan type: Ex-proof Centrifugal Fan, Inline Centrifugal Fan, Plate Mounted Wall Fan, Wall Exhaust Fan.

Project: Sumidenso V

- Address: Dai An Industrial Zone, Hai Duong, Vietnam.
- Contractor: H.T.G Engineering JSC.
- Fan type: Centrifugal Fan, Silent Inline Fan, Plate Mounted Wall Fan, Ceiling Fan, Wall Fan.



Complex | Condominium



Project: Ecogreen

Tan Thuan Tay

- Address: Nguyen Van Linh st., Ward 7, Ho Chi Minh City, Vietnam.
- Contractor: Tuong Viet CO., LTD
Xuan Mai JSC.
- Fan type: 3000 pcs of Ceiling Fan.

Complex | Condominium



Project: Asiana Capella

- Address: 184 Tran Van Kieu, Ward 10, District 6, Ho Chi Minh City, Vietnam.
- Contractor: R.E.E M&E JSC.
- Fan type: Tube Axial Fan, Smoke Axial Fan, Centrifugal Fan, Inline Centrifugal Fan, Silent Inline Fan, Ceiling Fan, Wall Fan.

Project: Five Star - Tay Ho

- Address: 167 Thuy Khue, Tay Ho, Ha Noi, Vietnam.
- Contractor: Hoa Binh ETI., JSC
- Fan type: Tube Axial Fan, Smoke Axial Fan, 02 Speeds - Axial Fan, Bifurcated Axial Fan, Rooftop Axial Fan, Centrifugal Fan, Inline Centrifugal Fan, Silent Inline Fan, Plate Mounted Wall Fan, Ceiling Fan, Wall Exhaust Fan.



Project: Anland II Premium

- Address: Duong Noi Urban, Ha Dong, Ha Noi, Vietnam.
- Contractor: Hawee ME., JSC.
- Fan type: Tube Axial Fan, Smoke Axial Fan, 02 Speeds Axial Fan, Plate Mounted Axial Fan, Centrifugal Fan, Inline Centrifugal Fan, Silent inline Fan, Plate Mounted Wall Fan, Ceiling Fan, Wall Fan.

Complex | Condominium



Project: Mandarin III

- Address: 70 Nguyen Duc Canh, Hoang Mai, Ha Noi, Vietnam.
- Contractor: IDA Global CORP.
- Fan type: 500 pcs of Ceiling Fan.

Project: Luxury Park View

- Address: 32D Cau Giay, Ha Noi, Vietnam.
- Contractor: T.T.S.C., JSC.
- Fan type: Wall Fan, 1000 pcs of Ceiling Fan.



Building | Office



Project: Toyota Tram Troi

- Address: Hoai Duc, Ha Noi, Vietnam.
- Contractor: HBH Vietnam JSC.
- Fan type: Tube Axial Fan, 02 Speeds - Axial Fan, Smoke Axial Fan, Centrifugal Fan, Plate Mounted Wall Fan, Inline Centrifugal Fan, Silent Inline Fan, Ceiling Fan, Wall Fan.

Building | Office



Project: Coffee Museum Center Trung Tâm Bảo Tàng Cafe

- Address: Buon Me Thuot, Daklak, Vietnam.
- Contractor: BAT Company Limited.
- Fan type: Tube Axial Fan, Smoke Axial Fan, Plate Mounted Axial Fan, Inline Centrifugal Fan, Silent Inline Fan, Plate Mounted Wall Fan.

Project: Peakview Tower Geleximco

- Address: 36 Hoang Cau, Dong Da, Ha Noi, Vietnam.
- Contractor: Quoc Khanh LTD.
- Fan type: Tube Axial Fan, Smoke Axial Fan, Cabinet Centrifugal Fan, Centrifugal Fan, Cyclone Jet Fan, Inline Centrifugal Fan, Plate Mounted Wall Fan, Silent Inline Fan, Wall Fan.



Project: Vinaphone Ha Noi

- Address: Hoang Quoc Viet st., Tay Ho, Ha Noi, Vietnam.
- Contractor: Xuat Nhap Khau LTD.
- Fan type: Tube Axial Fan, 02 Speeds - Axial Fan, Smoke Axial Fan, Centrifugal Fan, Plate Mounted Axial Fan, Inline Centrifugal Fan.

Building | Office



Project: Vietnam Department of Peacekeeping Operations

(Cục gìn giữ hòa bình Việt Nam)

- Address: Thạch Hoa, Thạch Thát, Hà Nội, Vietnam.
- Contractor: HBH Vietnam., JSC
- Fan type: Tube Axial Fan, Smoke Axial Fan, Inline Centrifugal Fan, Silent Inline Fan, Plate Mounted Wall Fan, Ceiling Fan, Wall Fan.

Project: FPT Data Center

- Address: Tân Thuận Industrial Zone, District 7, Hồ Chí Minh City, Vietnam.
- Contractor: TECHGEL JSC.
- Fan type: Tube Axial Fan, Bifurcated Axial Fan, Inline Centrifugal Fan, Silent Inline Fan, Ceiling Fan, Wall Fan.



Hotel | Resort



Project: Horizon Hotel

- Address: 102 Dương Hiền Quyên st., Vinh Hải Ward, Nha Trang, Vietnam.
- Contractor: IMI SYS. JSC.
- Fan type: Tube Axial Fan, Smoke Axial Fan, Bifurcated Centrifugal Fan, Cyclone Jet Fan, Inline Centrifugal Fan, Silent inline Fan, Ceiling Fan, Wall Fan.

Hotel | Resort



Project: Radisson Palace Hotel

- Address: Quang Binh, Vietnam.
- Contractor: R.E.E Electric Appliances JSC.
- Fan type: Centrifugal Fan, Tube Axial Fan, Bifurcated Axial Fan, Inline Centrifugal Fan, Silent Inline Fan, Wall Fan.

Hospital | School

Project: Political University Trường Đại Học Chính Trị

- Address: Thach Hoa, Thach That, Ha Noi, Vietnam.
- Contractor: HBH Vietnam, JSC
- Fan type: Tube Axial Fan, Inline Centrifugal Fan, Silent Inline Fan, Ceiling Fan, Wall Fan.



Project: ISV_International School Vietnam

- Address: Hoang Mai District, Ha Noi City, Vietnam.
- Contractor: R.E.E Electric Appliances JSC.
- Fan type: Tube Axial Fan, Turbo Inline Fan, Wall Fan.

Our Projects List for Reference

Item	Projects	Fan Types	The buyer	Building
1	Mani I, II Add: Pho Yen, Thai Nguyen, Vietnam	Centrifugal Fan, Plate Mounted Wall Fan, Inline Centrifugal Fan, Silent Inline Fan, Turbo Inline Fan.	Takasago Vietnam Co.	Factory
2	Mango Vietnam Add: Tan Truong Industrial Zone, Hai Duong, Vietnam	Cabinet Centrifugal Fan, Centrifugal Fan, Silent Inline Fan, Plate Mounted Wall Fan, Wall Exhaust Fan.	HTG Engineering JSC.	Factory
3	Sakurai Vietnam Add: Thang Long I Industrial Zone, Ha Noi, Vietnam	Industrial Wall Fan.	Viet Nhat E&C JSC.	Factory
4	188 Nam Ky Khoi Nghia	Centrifugal Fan, Inline Centrifugal Fan, Silent Inline Fan, Ceiling Fan, Wall Fan.	Nam Bao Long JSC.	Building
7	40 Hang Buom Add: Hoan Kiem, Hà Nội, Vietnam	Silent Inline Fan, Ceiling Fan, Wall Fan.	MINA., JSC	Hotel
8	Akiyama Add: Thang Long II Industrial Zone, Hung Yen, Vietnam	Plate Mounted Wall Fan, Silent Inline Fan.	North Star JSC.	Factory
9	Boston Pharma Add: VSIP I Industrial Zone, Di An, Binh Duong, Vietnam	Inline Centrifugal Fan, Silent Inline Fan.	Nhat Phuong JSC.	Factory
10	Gold Tower Add: Dang Xuan Bang st., Hoang Mai, Ha Noi, Vietnam	Silent Inline Fan, Ceiling Fan.	Vinwin Vietnam JSC.	Building
11	Hatsuta Add: Danang Hi-Tech Park, Hoa Lien, Hoa Vang, Danang, Vietnam	Centrifugal Fan, Inline Centrifugal Fan, Silent Inline Fan, Turbo Inline Fan, Plate Mounted Wall Fan, Ceiling Fan.	Co Dien Viet Co.	Factory
12	Keytronics Add: Hoa Khanh Industrial Zone, Lien Chieu, Danang, Vietnam	Tube Axial Fan, Centrifugal Fan, Inline Centrifugal Fan, Silent Inline Fan, Industrial Wall Fan, Plate Mounted Wall Fan.	Viet Nhat E&C JSC.	Factory
13	Marine Food Add: Tra Noc I Industrial Zone, Binh Thuy, Can Tho, Vietnam	Tube Axial Fan, Smoke Axial Fan, Inline Centrifugal Fan, Silent Inline Fan, Plate Mounted Wall Fan, Ceiling Fan, Wall Fan.	CONIC Engineering CORP.	Factory
14	Nem IV Add: Long Giang Industrial Zone, Tan Phuoc, Tien Giang, Vietnam	Centrifugal Fan, Inline Centrifugal Fan, Plate Mounted Wall Fan.	Dat Quang Company Limited	Factory

Our Projects List for Reference

Item	Projects	Fan Types	The buyer	Building
15	New Vietnam Add: Amata Industrial Zone, Bien Hoa, Dong Nai, Vietnam	Centrifugal Fan, Silent Inline Fan, Plate Mounted Wall Fan, Wall Exhaust Fan.	HTG Engineering JSC.	Factory
16	Nitori BR-VT Add: Phu My III Industrial Zone, Tan Thanh, BR-VT, Vietnam	Industrial Wall Fan	H.Q.C CIC CO., LTD	Factory
17	Vinataba Thang Long Add: Thach That Industrial Zone, Quoc Oai, Ha Noi, Vietnam	Tube Axial Fan, Plate Mounted Wall Fan, Ceiling Fan, Wall Fan.	AIRPOWER JSC.	Factory
18	Ortholite Add: Vietnam-Singapore II, Binh Duong, Vietnam	Inline Centrifugal Fan, Turbo Inline Fan, Plate Mounted Wall Fan.	Minh Phat Co.	Factory
19	Clinic and Pharma Supermaket Add: My Dinh Urban, Ha Noi, Vietnam	Silent Inline Fan.	Xuan Mai JSC.	Market
20	Phu My III Add: Phu My III Industrial Zone, Tan Thanh, BR-VT, Vietnam	Inline Centrifugal Fan, Plate Mounted Wall Fan, Ceiling Fan, Wall Fan.	Mien Nam E&C VINA CO.,LTD	Factory
21	SG Motors Add: Tien Son Industrial Zone, Bac Ninh, Vietnam	Silent Inline Fan, Plate Mounted Wall Fan.	Kinden Viet Nam CO., LTD	Factory
22	TAL Vinh Phuc Add: Ba Thien II Industrial Zone, Vinh Phuc, Vietnam	Plate Mounted Wall Fan, Wall Fan.	North Star JSC.	Factory
23	Tsurumi Add: Hiep Phuoc II Industrial Zone, Nha Be, HCMC, Vietnam	Centrifugal Fan.	Takasago Vietnam Co.	Factory
24	Trancy Add: Dai An Industrial Zone, Hai Duong, Vietnam	Plate Mounted Axial Fan, Silent Inline Fan, Plate Mounted Wall Fan, Ceiling Fan, Wall Fan.	PEICO JSC.	Factory
25	Crown Coffee Add: Tan Thoi Nhat, District 12, HCMC, Vietnam	Silent Inline Fan, Ceiling Fan, Wall Fan.	Quang Nam Co. LTD.	Factory
26	Nutifood Add: My Phuoc Industrial Zone, Ben Cat, Binh Duong, Vietnam	Cabinet Centrifugal Fan.	Dong Phuong Co.	Factory

Applied standard:



Breeze Industrial Ventilation Joint Stock Company

Vietnam

Head Office:

215D8 Nguyen Van Huong Street, Thao Dien Ward,
District 2, Ho Chi Minh City, Vietnam.

Tel: +84 28 6651 8585 | Hotline: +84 931 920 368

Factory:

12 Road No.570, Xom Moi Hamlet, Trung Lap Ha
Commune, Cu Chi District, Ho Chi Minh City,
Vietnam.

Tel: +84 28 6659 9589

Ha Noi Office:

55, Alley No. 14, Vu Huu Street, Thanh Xuan Bac
Ward, Thanh Xuan District, Ha Noi City, Vietnam.

Tel: +84 24 66 83 87 97 | Hotline: +84 906 568 557.

Singapore

Office:

No 15, Yishun Industrial
Street 1, #03-29, WIN5
Singapore S768091.

Tel: +65-6254-2648

Myanmar

Office:

No.13/B, Kan Yeik Thar
Street, Thingangyun
Township, Yangon,
Myanmar.