



Breeze[®]

We bring better air to life

 **Breeze**[®]

the
LondonFan
company



COMPANY PROFILE

Company Introduction	03
Company Information	04
Company License	05
- Business License	
- Factory License Branch	
Organizational Chart	08
Distribution Network	09
Development Orientation	10
- Vision, Mission	
- Quality and Reputation, Target	
Certified Authorized Agent	12
Management System	13
- Quality Management System (ISO 9001:2015 Certificate)	
- Environment Management System (ISO 14001:2015 Certificate)	
Smoke Extract Certificate	15
- Certificate of Conformity (EN 12101-3:2015)	
Certifications	18
- Certificate of Conformity (QCVN 04:2009/BKHCN)	
- Certificate of Conformity (TCVN 5699-2-80:2007)	
- Certificate of Origin (United Kingdom)	
- Certificate of Origin (Singapore)	
- Certificate of Origin (Export Oversea)	
Factory Overview	23
Products Overview	26
- Smoke Extract Product Portfolio	
- Axial Product Portfolio	
- Centrifugal and Cabinet Product Portfolio	
- Domestic Product Portfolio	
Selection Program	32
Service Tools	34
Reference Projects	35



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, ISO 14001:2015, ISO 5801 and BS 848-1&2:1985, BS EN 12101-3:2015, ATEX and IEC60335-2-80 (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: Dreamhome Luxury 1, Street No. 59, Ward 14, Go Vap District, 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 | **Hotline:** +84 931 920 368.

Ha Noi Office: I01.22, An Phu Shop Villa, Duong Noi New Urban Area, Ha Dong District, Ha Noi City, Vietnam.

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

Da Nang Office: Floor 2, 79 Le Loi Street, Thach Thang Ward, Hai Chau District, Da Nang City.

Website: www.breeze.com.vn

Email: breezefans@breeze.com.vn

Overseas Office:

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

Singapore S768091.

Tel: +65 6254-2648

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

Đăng ký thay đổi lần thứ: 3, ngày 18 tháng 08 năm 2022

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

139 Đào Duy Anh, Phường 09, Quận Phú Nhuận, Thành phố Hồ Chí Minh, Việt Nam

Điện thoại: 0931 920 368

Fax:

Email:

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: LUU 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 pháp lý của cá nhân: Chứng minh nhân dân
Số giấy tờ pháp lý của cá nhân: 080086002394
Ngày cấp: 25/04/2021 Nơi cấp: Cục Trưởng Cục Cảnh Sát Quản Lý hành
Chánh Về Trật Tự Xã Hội
Địa chỉ thường trú: 12/2F Đường 904, Phường Hiệp Phú, Thành phố Thủ Đức,
Thành phố Hồ Chí Minh, Việt Nam
Địa chỉ liên lạc: 12/2F Đường 904, Phường Hiệp Phú, Thành phố Thủ Đức, Thành
phố Hồ Chí Minh, Việt Nam

TRƯỜNG PHÒNG

Phó Trưởng Phòng



Võ Thanh Thơ



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 HOẠT ĐỘNG
CHI NHÁNH**

Mã số chi nhánh: 0314832288-001

Đăng ký lần đầu, ngày 02 tháng 01 năm 2020

1. Tên chi nhánh:

CHI NHÁNH CÔNG TY CỔ PHẦN THÔNG GIÓ CÔNG NGHIỆP BREEZE

Tên chi nhánh viết bằng tiếng nước ngoài:

Tên chi nhánh viết tắt:

2. Địa chỉ:

Số 12 Đường số 570, Ấp xóm mới, Xã Trung Lập Hạ, Huyện Củ Chi, Thành phố Hồ Chí Minh, Việt Nam

Điện thoại:

Fax:

Email:

Website:

3. Thông tin về người đứng đầu

Họ và tên: LƯU NHỰT TRƯỜNG

Giới tính: *Nam*

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: *CA 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*

4. Hoạt động theo ủy quyền của doanh nghiệp

Tên doanh nghiệp: CÔNG TY CỔ PHẦN THÔNG GIÓ CÔNG NGHIỆP BREEZE

Mã số doanh nghiệp: 0314832288

Địa chỉ trụ sở chính: 215D8 Đường Nguyễn Văn Hường, Phường Thảo Điền, Quận 2, Thành phố Hồ Chí Minh, Việt Nam

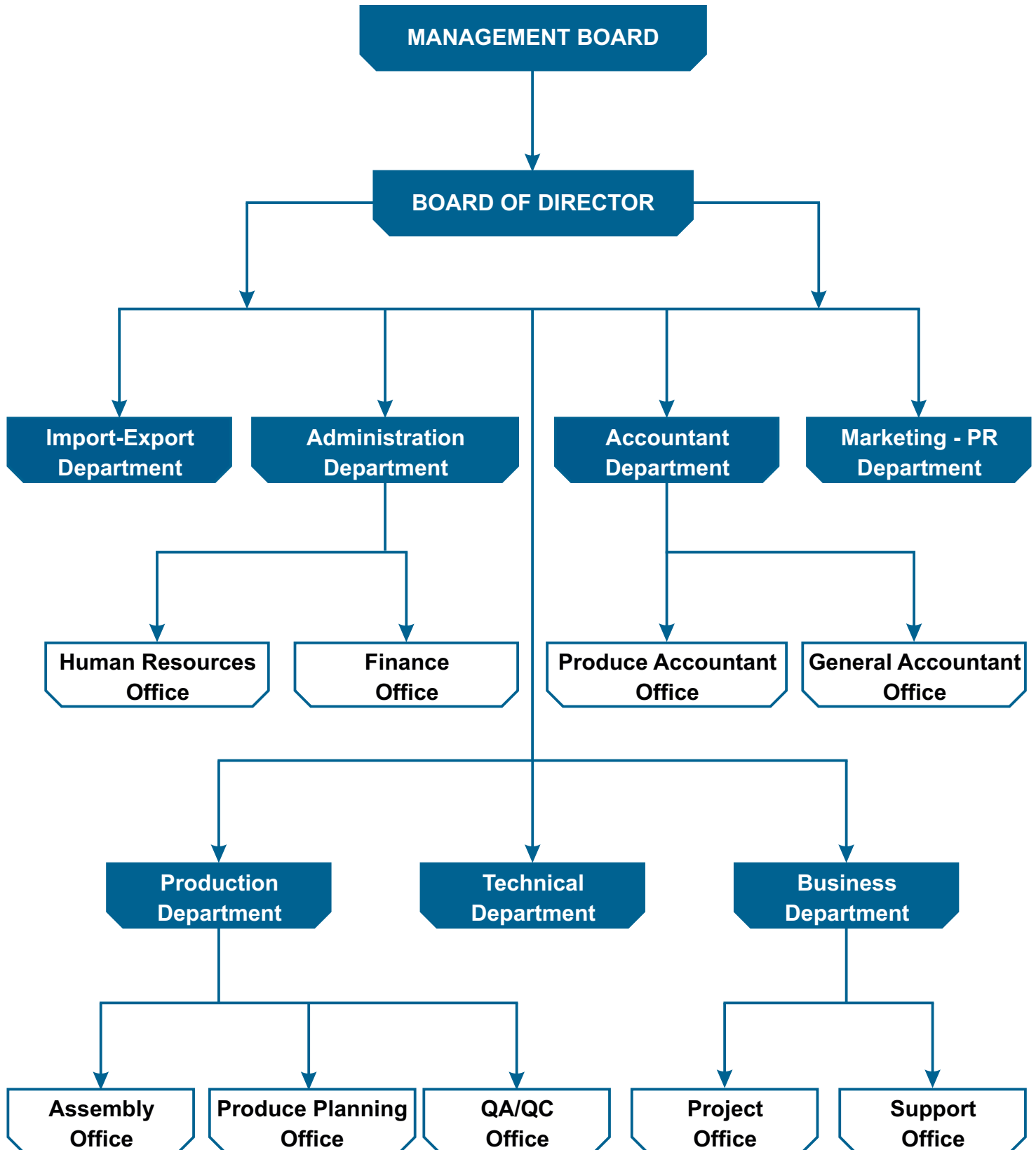
TRƯỞNG PHÒNG

Trưởng Phòng



Cù Thành Đức

MANAGEMENT BUSINESS CHART



Asia Pacific Region

- * **Singapore**
- * Japan
- * Korea
- * New Zealand
- * Australia
- * Taiwan
- * China
- * India
- * Thailand
- * Malaysia
- * **Vietnam**
 - ✓ Laos
 - ✓ Cambodia
 - ✓ Myanmar
- * Indonesia
- * 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,
- Smoke Spill Fans,
- Car Park Jet fans,
- Bifurcated Fans,
- Roof Fans
- Propeller Axial Fans,
- Centrifugal fans (SISW, DIDW centrifugal wheel),
- Cabinet fans (SISW, DIDW centrifugal wheel),
- The ATEX Explosion Proof Fans and Motors,
- Inline Centrifugal Fans,
- Tube Inline Fans,
- Ceiling Fans,
- Wall Fans,
- Breezax Impellers,
- Axial fan Components.
- Etc.....

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 Management System

ISO 9001 Certificate

Certificate VN18/00293

The management system of

BREEZE INDUSTRIAL VENTILATION JOINT STOCK COMPANY

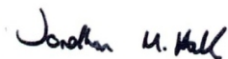
12 Road No.570, Xom Moi Hamlet, Trung Lap Ha Commune, Cu Chi District, Ho Chi Minh City,
Vietnam

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 2024 until 16 September 2027 and remains valid subject to satisfactory surveillance audits.
Issue 4. Certified since 16 September 2018



Authorised by
Jonathan Hall
Global Head - Certification
Services

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



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



Environment Management System
ISO 14001 Certificate

CENTER FOR TESTING AND CERTIFICATION - TQC CGLOBAL

CERTIFICATE



Certify that the environmental management system of

BREEZE INDUSTRIAL VENTILATION JOINT STOCK COMPANY

Business registration address and service provider location: No. 139, Dao Duy Anh Street, Ward 09, Phu Nhuan district, Ho Chi Minh City, Vietnam.

Manufacturing location: No. 12, Road 570, Xom Moi hamlet, Trung Lap Ha commune, Cu Chi district, Ho Chi Minh City, Vietnam.

Has been assessed and found to be in conformance with the requirements set forth by:

ISO 14001:2015

For the following activities:

Manufacturing and supplying ventilation fans.

Certificate no : TQC.02.2940

The validity of certificate : From 22/05/2023 to 21/05/2026

From May 22, 2024, this Certificate is valid if there is an announce of the results of surveillance audit to maintain validity of TQC CGLOBAL attached (within 03 years of surveillance and maintaining its validity 02 times).

Signed date : 22/05/2023

Certification mark



Accreditation mark



DIRECTOR



VIETNAM UNION OF SCIENCE AND TECHNOLOGY ASSOCIATIONS
TQC CGLOBAL CENTER FOR TESTING AND CERTIFICATION

Address of Office: 140/1/51 Nguyen Xien Street, Ha Dinh Ward, Thanh Xuan District, Hanoi City;
096 941 6668, Danang Branch: 0968 799 816 – Ho Chi Minh Branch: 0988 397 156.

Verify certificate validity at: <https://tqc.vn/khach-hang-hieu-luc.htm>

Retrieval information code

TQC.02.2940



Certificate of Smoke and Heat Control Ventilators.

BS EN 12101-3:2015



Complete Product Family

Report No. 5636023 – 04

Dated 02 November 2022



Note: This report is issued subject to the Testing and Certification Regulations of the TÜV SÜD Group and the General Terms and Conditions of Business of TÜV SÜD Malaysia Sdn Bhd. In addition, this report is governed by the terms set out within this report.

SUBJECT

Complete product family of brand “Breeze” and model “LCS Series” Smoke Extract Axial Fan, range from 315mm to 1400mm nominal fan size complete with foot mounted three phase induction motors.

Add value.
Inspire trust.

PREPARED FOR:

Breeze Industrial Ventilation Joint Stock Company
No. 12, Street 570, Hamlet Xom Moi,
Trung Lap Ha Commune, Cu Chi District,
Ho Chi Minh City,
Vietnam.
Tel: +84 28 6659 9589
Web: www.breeze.com.vn
Email: breezefans@breeze.com.vn

DESCRIPTION OF PRODUCT

Smoke Extract Axial Fan, range from 315mm to 1400mm nominal fan size, temperature rating of 300°C / 2 hours complete with the foot mounted three phase induction motors .

METHOD OF TEST

Test method of BS EN 12101-3:2015 Clause C4.2, C4.3 and C4.4 “Determination of fire resistance of powered smoke and heat control ventilators (fans)”.

TEST FACILITY

TÜV SÜD Malaysia Sdn Bhd
No 18, Jalan Astaka U8/82, Bukit Jelutong,
40150 Shah Alam, Selangor, Malaysia.

TESTED/PREPARED BY

Tan Quan He
Lab Associate Engineer (RI)

SIGNATORY

Muhamad Azreen Roslan
Lab Engineer (RI)

Laboratory:
TÜV SÜD Malaysia Sdn Bhd
No. 18, Jalan Astaka U8/82,
Bukit Jelutong, 40150 Shah Alam,
Selangor Malaysia.

Phone : +603 7859 8822
Fax : +603 7859 8824
E-mail: enquiry@tuv-sud.my
www.tuv-sud.my

Regional Head Office:
TÜV SÜD PSB Pte. Ltd.
15 International Business Park
TÜV SÜD @ IBP
Singapore 609937
TÜV[®]

Certificate of Smoke and Heat Control Ventilators.

BS EN 12101-3:2015



Test Report No. 5636023 - 04
 Dated 02 November 2022



APPENDIX

This appendix consists of technical data submitted by the manufacturer for the specification of the fan range and its components.

Certificate: Smoke Extract Axial Fan,

Range sizes is from 315mm to 1400mm nominal fan size complete with foot mounted three phase induction motors.

Material of casing: Mild Steel.

Material of impeller: Aerofoil Aluminium Alloy (AL).

Motor Frame: 71 to 250.

Motor Class: H.

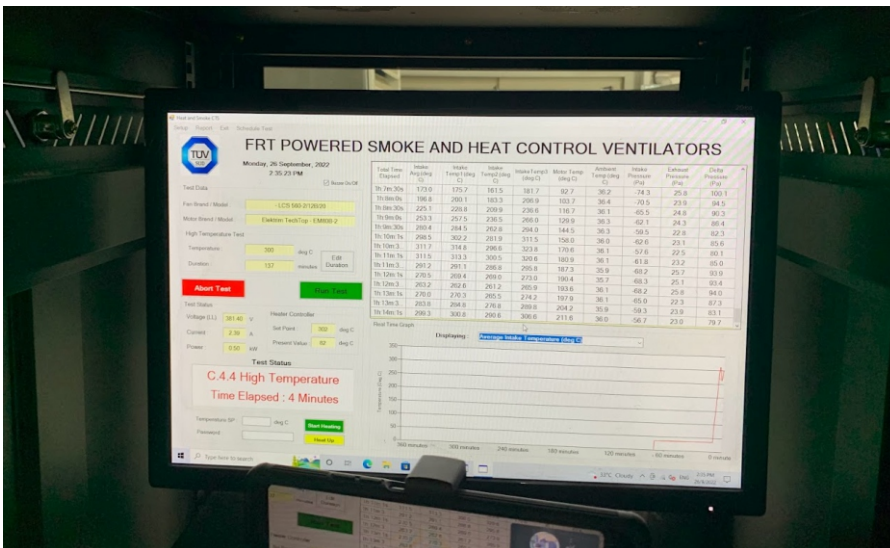
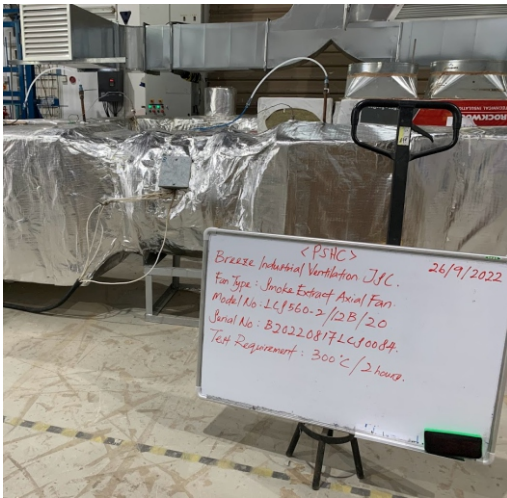
Temperature rating: 300°C @ 2hours.

Fan model	Nominal Fan size (mm)	Min. Motor (kW)	Max. Motor (kW)	Max. Fan Speed (rpm)*
LCS 315	315	0.37	1.1	2880
LCS 355	355	0.37	1.1	2880
LCS 400	400	0.37	2.2	2880
LCS 450	450	0.37	3.0	2880
LCS 500	500	0.37	4	2880
LCS 560	560	0.75	7.5	2880
LCS 630	630	0.75	7.5	2880
LCS 710	710	0.75	7.5	1440
LCS 800	800	1.1	15	1440
LCS 900	900	1.1	15	1440
LCS 1000	1000	2.2	22	1440
LCS 1120	1120	4	45	1440
LCS 1250	1250	4	55	1440
LCS 1400	1400	5.5	55	1440

*Max. fan speed is rounded up to the nearest RPM



Tested Process in TUV SUD Malaysia of Thrid-Party BS EN 12101-3:2015



Certificate of Conformity

QCVN 04:2009/BKHCHN

VIETNAM UNION OF SCIENCE AND TECHNOLOGY ASSOCIATIONS
INSTITUTE FOR STANDARD AND QUALITY DEVELOPMENT STUDIES



This is to certify that:

Electrical fan
(Details in the attachment)

Trademark: 

Manufactured by:

BREEZE INDUSTRIAL VENTILATION JOINT STOCK COMPANY

Address:

Headquarters: No.139, Dao Duy Anh street, Ward 09, Phu Nhuan district, Ho Chi Minh City, Vietnam

Factory: No.12, Road No.570, Xom Moi hamlet, Trung Lap Ha commune, Cu Chi district,
Ho Chi Minh City, Vietnam

Conforms to:

QCVN 4:2009/BKHCHN AND AMENDMENT 1:2016 QCVN 14:2009/BKHCHN

Is allowed to use the mark:



Certification systems: **System 5 (According to Circular No.28/2012/TT-BKHCHN dated 12/12/2012 and Circular No.02/2017/TT-BKHCHN dated 31/3/2017)**

Certificate Number: **QC 7153;** Code: **7153-24-01/00**

First time certification: **01 / 10 / 2024**

Period of validation: **from 01 / 10 / 2024 to 30 / 9 / 2027**

**CERTIFICATION BOARD
CHAIRMAN**

Professor. Dr. Nguyen Hong Son

**ON BEHALF OF DIRECTOR
VICE DIRECTOR**



Dr. Ngo Tat Thang



INSTITUTE FOR STANDARD AND QUALITY DEVELOPMENT STUDIES
Address: No. 52/46, Lien Mac street, Lien Mac ward, Bac Tu Liem district, Hanoi, Vietnam
Tell: 024 2266 1111/ 0981851111; Website: issq.org.vn; Email: tcvn@issq.org.vn

Certificate of Conformity

TCVN 5699-2-80:2007

CENTER FOR TESTING AND CERTIFICATION - TQC CGLOBAL

CERTIFICATE



This is to certify that **VENTILATORS**

Trademark: 

of: **BREEZE INDUSTRIAL VENTILATION
JOINT STOCK COMPANY**

Address: No. 139, Dao Duy Anh Street, Ward 09, Phu Nhuan District, Ho Chi Minh City, Vietnam.

Manufacturing location: BRANCH OF BREEZE INDUSTRIAL VENTILATION JOINT STOCK COMPANY - No. 12, Road 570, Xom Moi Hamlet, Trung Lap Ha Commune, Cu Chi District, Ho Chi Minh City, Vietnam.

Has been audited and found to be in conformance with the requirements set forth by:

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

Mode of certification: Method 5 - Circular 28/2012 /TT-BKHCN dated 12/12/2012 and Circular 02/2017/TT-BKHCN dated 31/03/2017

Certificate no	: TQC.10.2940	Cycle start date	: 30/08/2024
Type of certificate issued	: Initial certification	Version	: 01
Effective date	: 30/08/2024	Expiry date	: 29/08/2027
Details at Decision No.	: 2940/2024/QĐ-TQC		

From August 30, 2025, this Certificate is valid if there is an announcement of the surveillance audit results to maintain the validity of TQC CGLOBAL attached (at least two surveillance audits for maintaining the certificate validity during 3 years of a certification cycle).

Retrieval information code



TQC.10.2940

Certification mark



La Manh Cuong

VIETNAM UNION OF SCIENCE AND TECHNOLOGY ASSOCIATIONS - TQC CGLOBAL CENTER FOR TESTING AND CERTIFICATION

Verify certificate validity at: <https://tqc.vn/khach-hang-hieu-luc.htm> - Certificate issuing Office: Villa C11, Pandora Quarter, No. 53, Trieu Khuc Street, Thanh Xuan Nam Ward, Thanh Xuan District, Hanoi City, Vietnam.

Hotline Ha Noi: +84969416668, Da Nang: +84968799816, Ho Chi Minh: +84988397156; Email: certify@tqc.vn; Website: <http://tqc.vn>

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			

Certificate of Original Export Oversea

ORIGINAL					
1. Goods consigned from (Exporter's business name, address, country) BREEZE INDUSTRIAL VENTILATION JOINT STOCK COMPANY 139 DAO DUY ANH STR., WARD 09, PHU NHUAN DIST., HOCHIMINH CITY, VIETNAM VIET NAM			Reference No. VN-KR 24/02/012054 <p style="text-align: center;">VIET NAM-KOREA FREE TRADE AGREEMENT PREFERENTIAL TARIFF CERTIFICATE OF ORIGIN (Combined Declaration and Certificate)</p> <p style="text-align: center;">FORM VK</p> Issued in <u>VIET NAM</u> (Country) See Notes Overleaf		
2. Goods consigned to (Consignee's name, address, country) O2 ENG, LTD. CO., 77, CHANGNYONG-DAERO 256BEON-GIL, YEONGTONG-GU, SUWON-SI, GYEONGGI-DO, KOREA SOUTH KOREA					
3. Means of transport and route (as far as known) Departure Date: 15/04/2024 Vessel's name/Aircraft etc.: SKY RAINBOW V.2405N Port of Discharge: INCHEON (KOREA (REPUBLIC))			4. For Official Use <input type="checkbox"/> Preferential Tariff Treatment Given Under Viet Nam-Korea Free Trade Agreement <input type="checkbox"/> Preferential Tariff Treatment Not Given (Please state reason/s) Signature of Authorized Signatory of the Importing Country		
5. Item number	6. Marks and numbers on packages	7. Number and type of packages, description of goods (including quantity where appropriate and HS code of the good in the importing country)	8. Origin criterion (see Overleaf Notes)	9. Gross weight or other quantity and value (FOB only when RVC criterion is used)	10. Number and date of Invoices
1	BREEZE	SMOKE CENTRIFUGAL FAN BCS 900C RD 90 HS CODE: 84145949 1 PACKAGE	RVC 56.06%	1.00 PIECE	HQ08042024 DATE: 08/04/2024
2	BREEZE	SMOKE CENTRIFUGAL FAN BCS 900C LG 90 HS CODE: 84145949 1 PACKAGE	RVC 48.96%	1.00 PIECE	HQ08042024 DATE: 08/04/2024
11. Declaration by the exporter The undersigned hereby declares that the above details and statements are correct, that all the goods were produced in <p style="text-align: center;">VIET NAM (Country)</p> and that they comply with the origin requirements specified for these goods in the Viet Nam - Korea Free Trade Agreement for the goods exported to <p style="text-align: center;">SOUTH KOREA (Importing Country)</p> <p style="text-align: center;">HO CHI MINH, 19/04/2024 Place and date, signature of authorized signatory</p>			12. Certification It is hereby certified, on the basis of control carried out, that the declaration by the exporter is correct. <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p style="text-align: center;">TRẦN XUÂN THẢO</p> <p style="text-align: center;">HO CHI MINH, 19/04/2024 Place and date, signature and stamp of certifying authority</p>		
13. Remarks ISSUED RETROACTIVELY					

Factory Overview



Factory Overview



Factory Overview



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 powder 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 powder 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 powder 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 powder 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 powder 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 powder coated or requested.
- ❖ Motor: IP55, Class F



PAF Series - ATEX Plate Mounted Axial Fan

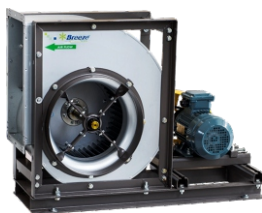
- ❖ Range Size: 315mm - 1000mm
- ❖ Air Flow: 90.000 m³/h
- ❖ Pressure: 1.000 Pa
- ❖ Material: Mild steel with powder coated or requested.
- ❖ Motor: IP55 or IP66, Class F



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



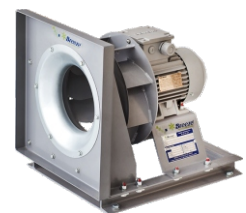
FCS Series - Forward Curve (SISW) Belt Driven

- ❖ 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 powder coated.
- ❖ Motor: IP55, Class F

Double Inlet Centrifugal Fan | Cabinet Centrifugal Fan



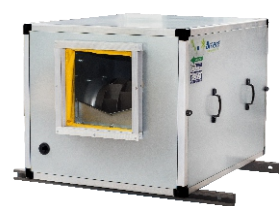
FCD Series - Forward Curve (DIDW) Belt Driven

- ❖ 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

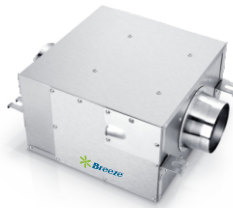
- ❖ Range Size: 200mm - 400mm
- ❖ Air Flow: 10.000 m³/h
- ❖ Pressure: 850 Pa
- ❖ Material: Hot galvanized steel.
- ❖ Motor: IP 55, Class F

Domestic Fan



AWS Series - Plate Mounted Wall Fan

- ❖ Range size: 250mm - 630mm
- ❖ Air Flow: 13.000 m³/h
- ❖ Pressure: 200 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: 480 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

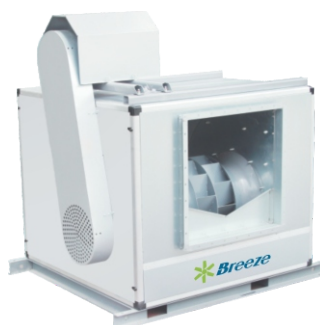
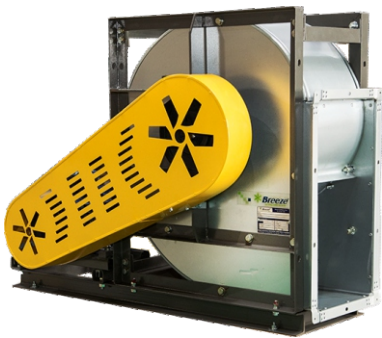
- ❖ Range size: 150mm - 300mm
- ❖ Air Flow: 1.200 m³/h
- ❖ Material: Full ABS plastic.
- ❖ Motor: IP 44, Class B



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 Extract 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

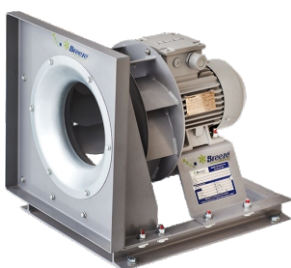
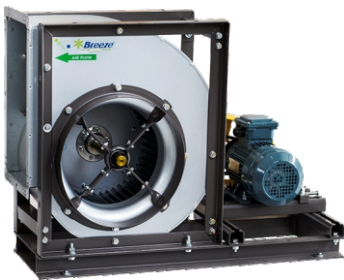
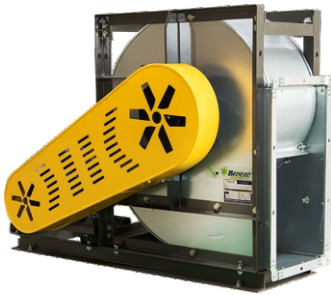
- **LC Series: Axial Flow Fan,**
- **LCS Series: Smoke Extract Axial Fan,**
- **LCF Series: Explosion Proof Axial Fan,**
- **CRLC Series: 2-stage Axial Fan,**
- **CRLCS Series: Smoke Extract 2-stage Axial Fan,**
- **PA Series: Plate Mounted Axial Fan,**
- **PAF Series: Ex-proof Plate Mounted Axial Fan,**
- **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.

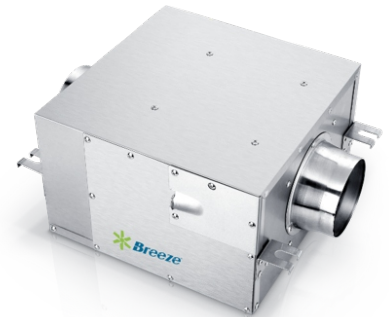
OEM to AHU, FCU, FFU, Humidifier, etc. such as:
PF Series, FCD Series, BCD Series.

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:

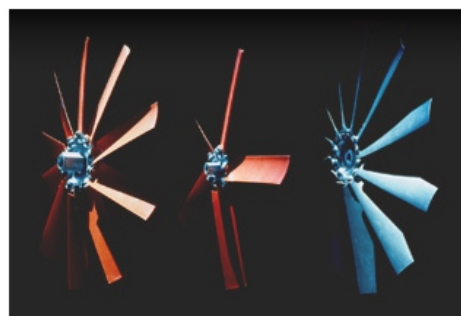
- **Hotel and Resort,**
- **Toilet, Smoking room,**
- **Living room,**
- **Fitness,**
- **Restaurant,**
- **Condominium & Apartment,**
- **Office Building,**
- **Etc...**



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



Home
Axial Impellers
Long Cased
Short cased
Bifurcated
Plate Mounted
Propeller Fans
Roof Mounted
Boxed Centrifugals
Portable Coolers
About
Configure
Update
Access Level




Breeze Industrial Ventilation JSC
215D8 Nguyen Van Hung 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

v 3.1.0.1259

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

Back Select



Long Cased Axial Fans

Home
Axial Impellers
Long Cased
Short cased
Bifurcated
Plate Mounted
Propeller Fans
Roof Mounted
Boxed Centrifugals
Portable Coolers
About
Configure
Update
Access Level

Volume m3/h
Static Pressure Pa
Operating Conditions 1.200 kg/m3 @ sea level (20°C)
Maximum Diameter mm dBA @ 3D
Maximum Speed rpm dBA @ 3m
Electrical Supply
Ancillaries 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

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

v 3.1.0.1259

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

Back Drawing Output Copy Push XML



Technical

- Home
- Axial Impellers
- Long Cased
- Short cased
- Bifurcated
- Plate Mounted
- Propeller Fans
- Roof Mounted
- Boxed Centrifugals
- Portable Coolers
- About
- Configure
- Update
- Access Level

Description Long Cased Axial Flow Fan
Fan Reference LC630/4/12B/17.5°
Diameter 630 mm
Speed 1440 rpm
Blades 12-ALI

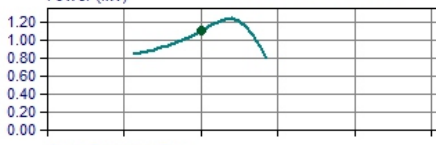
Volume 10000 m³/h
Static Pressure 250 Pa
Dynamic Pressure 48 Pa
Operating Conditions 1.200 kg/m³ @ Sea Level (20°C)
Outlet Velocity 8.91 m/s

Fan Total Efficiency 75 %
Tip Speed 47.51 m/s
Absorbed Power 1.11 kW
Peak Power 1.26 kW

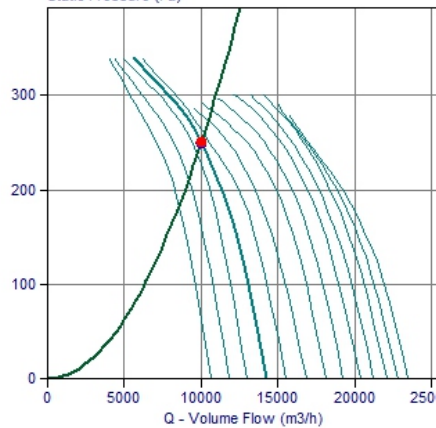
In duct dBW[63-8k Hz] 89 87 89 88 87 82 78 67
Sound Pressure dBA 72 @ 3m

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

Power (kW) Show All Power Curves



Static Pressure (Pa)




Q - Volume Flow (m3/h)

v 3.1.0.1259

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 breeze@breeze.com.vn
 w www.breeze.com.vn



We bring better air to life

Data Sheet LC630/4/12B

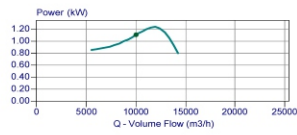
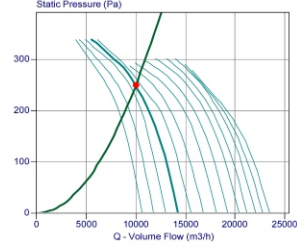
Description Long Cased Axial Flow Fan
Fan Reference LC630/4/12B/17.5°
Diameter 630 mm
Speed 1440 rpm
Blades 12-ALI

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

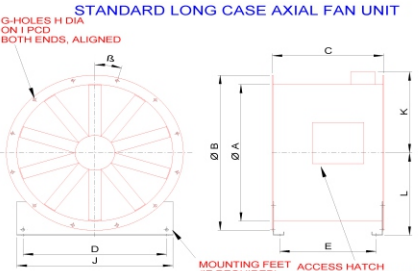
Fan Total Efficiency 75 %
Tip Speed 47.51 m/s
Absorbed Power 1.11 kW
Peak Power 1.26 kW

In duct dBW[63-8k Hz] 89 87 89 88 87 82 78 67
Sound Pressure dBA 72 @ 3m

Motor Power Per Stage 1.50 kW
Motor Speed 1440 rpm
Electrical Supply 400/3/50
Motor Enclosure IP55 Safe Area
Motor Frame 90L AP

STANDARD LONG CASE AXIAL FAN UNIT



NOTE:
 1/ FLANGES TO ISO STANDARD
 2/ DIMENSIONS IN mm
 3/ ALL DIMENSIONS GIVEN SHOULD ONLY BE USED AS A GUIDE
 CERTIFIED DIMENSIONS CAN BE SUPPLIED ON RECEIPT OF ORDER
 4/ T BOX NOT STANDARD ON SMOKE EXTRACT UNITS (REFER TO LONDON FAN SALES OFFICE)

Dimensions	
A	630
B	715
C	550
D	580
E	490
F	-
G	12
H	12
I	690
J	630
K	380
L	380
M	-
β	15°
drg	

Copyright London Fan Company Ltd (2005) Subject to our General Terms and Conditions of Sale - Printed 12/05/2020

Air Flow Meter/Air Velocity Meter/Temperature

Brand: KIMO
Original: France



Pressure Meter

Brand: KIMO
Original: France



Sound Level Meter

Brand: LaserLiner
Original: German



Vibration Meter

Brand: LaserLiner
Original: German



Digileval Plug 25

Brand: LaserLiner
Original: German



Power Meter

Brand: HIOKI
Original: Japan



Speed Meter

Brand: KIMO
Origin: France
Model: KIMO CT110



Analog Insulation Tester

Brand: KYORITSU
Original: Japan
Model: Kyoritsu 3431



Phase Indicator Tester

Brand: KYORITSU
Original: Japan
Model: Kyoritsu 8035



Complex | Condominium.



MIPEC RUBIK360

XUAN THUY, CAU GIAY, HANOI.



THE NINE TOWER

PHAM VAN DONG, CAU GIAY, HANOI.



PANORAMA

HOANG MAI, HANOI.



D'VERANO LAKEVIEW 3.2

THU THIEM, DISTRICT 2, HO CHI MINH.



MATRIX ONE

MY DINH, HANOI.



SOPHIA CENTER PHU CUONG

RACH GIA, KIEN GIANG

Complex | Condominium.



THE IMPERIA SMARK CITY

TAY MO, DAI MO, HA NOI



THE MEDOLY TOWER

QUY NHON, BINH DINH



VUNG TAU PEARL

VUNG TAU CITY, BA RIA VUNG TAU



DIAMOND CROWN

HAI PHONG CITY, QUANG NINH



SENTOSA TOWER

HAI PHONG CITY, QUANG NINH



ICON 40

HAI PHONG CITY, QUANG NINH

Complex | Condominium.



ASIANA CAPELLA

184 TRAN VAN KIEU, WARD 10, DISTRICT 6, HO CHI MINH.



FIVE STAR

167 THUY KHUE, TAY HO, HANOI.



ANLAND II PREMIUM

DUONG NOI URBAN, HA DONG, HANOI.



HR1, HR2, M2 - ECOGREEN

NGUYEN VAN LINH, DISTRICT 7, HO CHI MINH.



C-SKY VIEW

CHANH NGHIA, THU DAU MOT, BINH DUONG.



BOULEVARD

DISTRICT 7, HO CHI MINH.

Building | Office & Shopping Mall



CT1 ECOPARK

VINH CITY, NGHE AN



LUXURY PARK VIEW

32D CAU GIAY, HANOI.



MANDARIN III

70 NGUYEN DUC CANH, HOANG MAI, HA NOI.



BMC QUY NHON

QUY NHON, BINH DINH.



PEAKVIEW TOWER GELEXIMCO

36 HOANG CAU, DONG DA, HANOI



TOYOTA TRAM TROI

HOAI DUC, HANOI.

Building | Office & Shopping Mall



PHAT DAT OFFICE BUILDING

DISTRICT 3, HO CHI MINH CITY



LIEN CO QUAN VAN HO BUILDING

HAI BA TRUNG, HA NOI



THE ZEI PLAZA

MY DINH, NAM TU LIEM DISTRICT, HA NOI



CENTRAL POINT OFFICE BUILDING

TRUNG HOA, CAU GIAY, HA NOI



GIAO THONG CONG CHANH BUILDING OFFICE

14-16 PHAN DANG LUU, BINH THANH, HO CHI MINH CITY



COFFEE MUSEUM CENTER

BUON ME THUOT, DAKLAK

Building | Office & Shopping Mall



BO LAO DONG THUONG BINH - XA HOI

NGO QUYEN, HOAN KIEM, HANOI.



TTP OFFICE BUILDING

NGUYEN DINH CHIEU, DISTRICT 3, HO CHI MINH.



VINAPHONE HANOI

NGUYEN VAN HUYEN NOI DAI, TAY HO, HANOI.



CUC GIN GIU HOA BINH VIET NAM

THACH HOA, THACH THAT, HANOI.



FPT DATA CENTER

NGUYEN VAN LINH, DISTRICT 7, HO CHI MINH.



SAIGON VIEW OFFICE BUILDING

32D CAU GIAY, HANOI.

Hotel | Resort.



DAN TOC HOTEL

BA DINH, HA NOI



L'AVENIR HOTEL

QUY NHON CITY, BINH DINH



TTC DOC LET HOTEL & RESORT

NHA TRANG CITY, KHANH HOA



L'AURORA RESORT & SPA

TUY HOA CITY, PHU YEN



TU HOA CONG CHUA HOTEL

TAY HO, HA NOI



RADISSON HOTEL & RESORT

MUI NE, PHAN THIET, BINH THUAN

Hotel | Resort.



SUMMERLAND RESORT

PHAN THIET, BINH THUAN.



NAM DE HOTEL - BQP

14 LY NAM DE, HOAN KIEM, HANOI.



WATSON HOTEL

HA LONG, QUANG NINH.



RADISSON PALACE HOTEL

DONG HOI, QUANG BINH.



CHARM LONG HAI RESORT & SPA

LONG HAI, LONG DIEN, BA RIA VUNG TAU



HORIZON HOTEL

102 DUONG HIEN QUYEN, VINH HAI WARD, NHA TRANG

Airport | Hospital | School.



DIEN BIEN PHU AIRPORT

DIEN BIEN PHU CITY, DIEN BIEN



CUNG THIEU NHI CAU GIAY

CAU GIAY, HA NOI



THU DUC GENERAL HOSPITAL

THU DUC CITY, HO CHI MINH



CU CHI GENERAL HOSPITAL

CU CHI, HO CHI MINH CITY



103 HOSPITAL - BQP

HA DONG, HA NOI



UNG BUU NGHE AN HOSPITAL

VINH CITY, NGHE AN

Airport | Hospital | School.



19-8 HOSPITAL - BCA

CAU GIAY, HA NOI



30-4 HOSPITAL - BCA

DISTRICT 5, HO CHI MINH CITY



VAN PHUC GENERAL HOSPITAL

THU DUC CITY, HO CHI MINH



PHAM NGOC THANH UNIVERSITY HOSPITAL

BINH CHANH, HO CHI MINH CITY



BUON ME THUOT GENERAL HOSPITAL

BUON ME THUOT, DAKLAK.



CAN THO GENERAL HOSPITAL

NINH KIEU, CAN THO.

Airport | Hospital | School.



SAIGON TECHNOLOGY UNIVERSITY

DISTRICT 8, HO CHI MINH CITY



VIET HAN COLLEGE

HA LONG CITY, QUANG NINH



ISV INTERNATIONAL SCHOOL

HOANG MAI, HANOI.



CHINH TRI UNIVERSITY

THACH HOA, THACH THAT, HANOI.



VIET JAPAN INTERNATIONAL SCHOOL

TAN THUAN INDUSTRIAL ZONE, DISTRICT 7, HO CHI MINH.



SAO KHUE INTERNATIONAL SCHOOL

HA DONG, HANOI.

Factory | Warehouse.



BROTHER F5

PHUC DIEN INDUSTRIAL ZONE, HAI DUONG.



KYOSHA I

DONG VAN III INDUSTRIAL ZONE, DUY TIEN, HA NAM.



MABUCHI MOTOR

AMATA INDUSTRIAL ZONE, DONG NAI.



DELTECH

PHUC LONG INDUSTRIAL ZONE, BEN LUC, LONG AN.



NISSEI F4

LINH TRUNG INDUSTRIAL ZONE, THU DUC, HO CHI MINH.



SEWS

THANG LONG II INDUSTRIAL ZONE, HUNG YEN.

Factory | Warehouse.



MITSUBA

THANG LONG II INDUSTRIAL ZONE, HUNG YEN.



SUMIDENSE F5

DAI AN INDUSTRIAL ZONE, HAI DUONG.



DH LOGISTIC

TAN DUC INDUSTRIAL ZONE, DUC HOA, LONG AN.



MEDOCHÉMIE PHARMA

VSIP 2 INDUSTRIAL ZONE, BINH DUONG



DAN ON FOOD

MY PHUOC 3 INDUSTRIAL ZONE, BEN CAT, BINH DUONG.



NUTIFOOD

MY PHUOC INDUSTRIAL ZONE, BEN CAT, BINH DUONG.

Factory | Warehouse.



TSUKUBA

PHO NUI A INDUSTRIAL ZONE, HUNG YEN.



SIEGWERK VIETNAM

VSIP II INDUSTRIAL ZONE, TAN UYEN, BINH DUONG.



MEIKO

THACH THAT INDUSTRIAL ZONE, THACH THAT, HANOI.



GPPD BATTERY POWER

BECAMEX BINH PHUOC INDUSTRIAL ZONE, BINH PHUOC.



TAMURA

THANG LONG II INDUSTRIAL ZONE, VINH PHUC.



FUJI BAKELITE VIETNAM

THANG LONG II INDUSTRIAL ZONE, HUNG YEN.

Our Projects List for Reference

Item	Projects	Fan Types	The buyer	Building
1	Fitout Summit Add: Nhon Trach 6 Industrial Zone, Dong Nai.	Ventilation Fan System.	Gia Thuy Co.,	Factory
2	MAGX Vietnam Add: AMATA Industrial Zone, Bien Hoa, Dong Nai.	Ventilation Fan System.	HTG Engineering JSC.	Factory
3	MAXIHUB Add: Phuoc Khanh, Nhon Trach, Dong Nai.	Explosion-proof Axial Flow Fan, Ventilation Fan System.	Pham Gia Nguyen Co.,	Factory
4	YUSEN Logistic Add: Tan Dong Hiep B Industrial Zone, Di An, Binh Duong.	Ventilation Fan System.	Tokokendo Vietnam Co.,	Warehouse
5	Kyocera Add: VSIP Industrial Zone, Hai Phong.	Ventilation Fan System.	Kinden Vietnam Co.,	Factory
6	Yamamoto Add: Thang Long 3 Industrial Zone, Binh Xuyen, Vinh Phuc.	Ventilation Fan System.	Kinden Vietnam Co.,	Factory
7	Takigawa Add: 10 Street 14, VISIP 2-A Industrial Zone, Tan Uyen District, Binh Duong.	Explosion-proof Plate Mounted Axial Fan.	Takasago Vietnam JSC	Factory
8	DG Warehouse Add: Quang Minh Industrial Zone, My Hao, Hung Yen.	Explosion-proof Fan, Smoke Extract Fan, Ventilation Fan System.	Kinden Vietnam Co.,	Factory
9	DHRA Add: Long Duc Industrial Zone, Long Thanh District, Dong Nai.	Smoke Extract Fan, Ventilation Fan System.	HTG Trading Engineering JSC	Factory
10	Three Bambi Add: Thang Long 3 Industrial Zone, Binh Xuyen, Vinh Phuc.	Smoke Extract Fan, Ventilation Fan System.	Kinden Vietnam Co.,	Factory
11	EU BOSTON Pharma Add: VSIP Industrial Zone, Thuan An, Binh Duong.	Clean Room System, Ventilation Fan System.	Nhat Phuong Co.,	Factory
12	Tuong Viet Office Building Add: 138 Nguyen Van Troi, Phu Nhuan, Ho Chi Minh.	Smoke Extract Fan, Ventilation Fan System.	Tuong Viet Co.,	Office
13	Sai Gon View Office Building Add: 117 Nguyen Cuu Van, Binh Thanh, Ho Chi Minh.	Smoke Extract Fan, Ventilation Fan System.	Newtecons JSC	Office

Our Projects List for Reference

Item	Projects	Fan Types	The buyer	Building
14	Generali Office Building Add: 43-45 Tu Xuong, Ward 7, District 3, Ho Chi Minh.	Smoke Extract Fan, Ventilation Fan System.	An Phú Gia Co.,	Office
15	Mango Vietnam Add: Tan Truong Industrial Zone, Hai Duong, Vietnam	Ventilation Fan System.	HTG Engineering JSC.	Factory
16	Sakurai Vietnam Add: Thang Long I Industrial Zone, Ha Noi, Vietnam	Ventilation Fan System.	Viet Nhat E&C JSC.	Factory
17	188 Nam Ky Khoi Nghia	Ventilation Fan System.	Nam Bao Long JSC.	Building
18	40 Hang Buom Add: Hoan Kiem, Hà Nội, Vietnam	Ventilation Fan System.	MINA., JSC	Hotel
19	Akiyama Add: Thang Long II Industrial Zone, Hung Yen, Vietnam	Ventilation Fan System.	North Star JSC.	Factory
20	Boston Pharma Add: VSIP I Industrial Zone, Di An, Binh Duong, Vietnam	Ventilation Fan System.	Nhat Phuong JSC.	Factory
21	Gold Tower Add: Dang Xuan Bang st., Hoang Mai, Ha Noi, Vietnam	Ventilation Fan System.	Vinwin Vietnam JSC.	Building
22	Hatsuta Add: Danang Hi-Tech Park, Hoa Lien, Hoa Vang, Danang, Vietnam	Ventilation Fan System.	Co Dien Viet Co.	Factory
23	Keytronics Add: Hoa Khanh Industrial Zone, Lien Chieu, Danang, Vietnam	Ventilation Fan System.	Viet Nhat E&C JSC.	Factory
24	Marine Food Add: Tra Noc I Industrial Zone, Binh Thuy, Can Tho, Vietnam	Ventilation Fan System.	CONIC Engineering CORP.	Factory
25	Nem IV Add: Long Giang Industrial Zone, Tan Phuoc, Tien Giang, Vietnam	Ventilation Fan System.	Dat Quang Company Limited	Factory

Our Projects List for Reference

Item	Projects	Fan Types	The buyer	Building
26	New Vietnam Add: Amata Industrial Zone, Bien Hoa, Dong Nai, Vietnam	Ventilation Fan System.	HTG Engineering JSC.	Factory
27	Nitori BR-VT Add: Phu My III Industrial Zone, Tan Thanh, BR-VT, Vietnam	Ventilation Fan System.	H.Q.C CIC CO., LTD	Factory
28	Vinatapa Thang Long Add: Thach That Industrial Zone, Quoc Oai, Ha Noi, Vietnam	Ventilation Fan System.	AIRPOWER JSC.	Factory
29	Ortholite Add: Vietnam-Singapore II, Binh Duong, Vietnam	Ventilation Fan System.	Minh Phat Co.	Factory
30	Clinic and Pharma Supermaket Add: My Dinh Urban, Ha Noi, Vietnam	Ventilation Fan System.	Xuan Mai JSC.	Market
31	Phu My III Add: Phu My III Industrial Zone, Tan Thanh, BR-VT, Vietnam	Ventilation Fan System.	Mien Nam E&C VINA CO.,LTD	Factory
32	SG Motors Add: Tien Son Industrial Zone, Bac Ninh, Vietnam	Ventilation Fan System.	Kinden Viet Nam CO., LTD	Factory
33	TAL Vinh Phuc Add: Ba Thien II Industrial Zone, Vinh Phuc, Vietnam	Ventilation Fan System.	North Star JSC.	Factory
34	Tsurumi Add: Hiep Phuoc II Industrial Zone, Nha Be, HCMC, Vietnam	Ventilation Fan System.	Takasago Vietnam Co.	Factory
35	Trancy Add: Dai An Industrial Zone, Hai Duong, Vietnam	Ventilation Fan System.	PEICO JSC.	Factory
36	Crown Coffee Add: Tan Thoi Nhat, District 12, HCMC, Vietnam	Ventilation Fan System.	Quang Nam Co. LTD.	Factory
37	Mani I, II Add: Pho Yen, Thai Nguyen, Vietnam	Ventilation Fan System.	Takasago Vietnam Co.	Factory

Applied standard:



BREEZE INDUSTRIAL VENTILATION JOINT STOCK COMPANY

Vietnam Headquarters:

Ho Chi Minh Office: B1-01-26 Ground Floor, Dreamhome Luxury 01, Street No. 59, Ward 14, Go Vap District, Ho Chi Minh City, Vietnam.

Tel: 028 6651 8585 | Hotline: 0931 920 368.

Factory: 12 Street 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: 101.22 An Phu Shop Villa, Duong Noi New Urban Area, Ha Dong District, Ha Noi City, Vietnam.

Tel: +84 24 6683 8797 | Hotline: +84 906 568 557.

Da Nang Office: Floor 2, 79 Le Loi Street, Thach Thang Ward, Hai Chau District, Da Nang City, Vietnam.

Website: www.breeze.com.vn

Email: breezefans@breeze.com.vn

Singapore Office:

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

Tel: +65-6254-2648