

SAM HING CHEUNG FANS AND EQUIPMENT LTD

Address: 1B Kam Shing Industrial Building 1-11 Kwai Wing Road Kowloon, Kwai Chung, Hong Kong. Tel: (852) 24109038 (852) 24109048 Fax: (852) 24877317 Email: cheung@wington.hk

Company Profile

WING TON FANS INDUSTRY LIMTED was found in 1956. The company was registered in Hong Kong and the prime business is to manufacture a series of excellent Wing Ton Industrial Air Circulators and Ventilation Systems. Over the past 50 years, Wing Ton set up SAM HING CHUENG FANS AND EQUIPMENT LTD to provide efficient sales network, prompt delivery and excellent after sales service. WING TON has established a solid reputation from its base in Hong Kong and Asia. WING TON concerns QUALITY rather than QUANTITY. To achieve this goal, WING TON sets up its own factory in China. SHUNDE SAM HING CHEUNG FANS AND EQUIPMENT LIMITED mainly produces the critical components of WING TON products such as complete motors, impellers and casings. The factory has been maintained an ISO9001 certified quality management since 2000. WING TON also concerns the safety and performance of the/all products. All Wing Ton Industrial Air Circulators comply the latest international safety standard such as CE and SAA, Most of the WING TON ventilation systems are tested at the laboratory of AMCA in Singapore. AMCA provides.





006 005 1

The Certificate Of Quality Management System

Certificate No.: 04922Q00203R2M

SHUNDE SAM HING CHEUNG FANS AND EOUIPMENT LTD.

Address: 101, 201, 301, 401-1, 501-1, Building 1, No.6-1, West Huangzhongnan 2nd Road, Jiangyi Village, Leliu, Shunde District, Foshan City, Guangdong Province, P.R. China Unified Social Credit Code: 91440606058532982L

According to your organization's application, our company carried out audit and certification in accordance with the requirements for *Quality Management System* (GB/T19001-2016/ISO9001:2015), it accords with the requirements through assessment. The scope of the certified QMS is:

Manufacture and sales service of industrial commercial use (fans, exhaust fans, axial flow fans, centrifugal fans) and accessories

Initial date: 2016-03-31
Term of validity of this certificate: 2022-03-10 to 2025-03-09

The scope of the certified should limits within the administrative licensing or China Compulsory Certification.

The certified organization shall be subject to annual supervision of CTC during the validity period.

The Certificate is only valid with the annual surveillance labels. The certificate information can be found at the CNCA's official website (www.cnca.gov.cn).









中国认可 国际互认 管理体系 MANAGEMENT SYSTEM CNAS C049-M



Lary Sui Ping Chairman

Guangdong Quality Testing CTC Certification Co., Ltd.

Address: Room 226, No. 10, Science Avenue, Huangpu District, Guangzhou, Guangdong, China 510670

Tel.: 86-020-89232333 Fax: 86-020-89232078 Web: www. qtctc. org





SG PSB-HS-05431M1

SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product Fans

(Propeller Fan)

Name and address of the applicant Sam Hing Cheung Fans

And Equipment Limited

Flat B, 1/F., Kam Shing Industrial Building

1-11 Kwai Wing Road

Kwai Chung HONG KONG

Sam Hing Cheung Fans And Equipment Limited Name and address of the manufacturer

Flat B, 1/F., Kam Shing Industrial Building, 1-11 Kwai Wing Road, Kwai Chung,

HONG KONG

FOSHAN SHUNDE SAM HING CHEUNG FANS AND EQUIPMENT LIMITED Name and address of the factory

No.1 Building, No.1 Road Guangda Market, Leiliu Town, Shunde District, 528322

Foshan, PEOPLE'S REPUBLIC OF CHINA

Ratings and principal characteristics Rated Input: See test report for details

Protection Class: I Degree of Protection:

IPX0 (for VAR200BBV, VAR250BBV, VAR305BBV, VAR305CBV, VAR305FBV, VAR305GBV, VAR380BBV, VAR380CBV, VAR380FBV, VAR380GBV, VAR460BBV, VAR460CBV, VAR460FBV, VAR460GBV, VAR610BBV, VAR610CBV, VAR610DBV, VAR610FBV, VAR610GBV, VAR610HBV, VAR760XBV, VAR760CBV, VAR760DBV, VAR76DBV, VAR

VAR760EBV, VAR915DBV, VAR915EBV)

IP54 (for XVA305BBV, XVA305CBV, XVA305FBV, XVA305GBV,

XVA380BBV, XVA380CBV, XVA380FBV, XVA380GBV, XVA460BBV, XVA460CBV, XVA460FBV, XVA460GBV, XVA610BBV, XVA610CBV, XVA610DBV, XVA610FBV, XVA610GBV, XVA610HBV, XVA760XBV, XVA760CBV, XVA760DBV, XVA760EBV,

XVA915DBV, XVA915EBV)

See page 2 Model/type Ref.

Additional information (if necessary) Certificate SG PSB-HS-05431 issued on 2019-08-07 is replaced by this version due

to technical changes.

A sample of the product was tested and found

to be in conformity with

IEC 60335-1:2010

IEC 60335-1:2010/AMD1:2013 IEC 60335-1:2010/AMD2:2016

IEC 60335-2-80:2015

as shown in the Test Report Ref. No. which forms part of this certificate

211-700427-100

Page 1 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 072582 0035 Rev. 01

Date, 2023-04-27

PSB Singapore



SG PSB-HS-05431M1

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Trademark / Brand (Image)



Models (continued)

VAR200BBV; VAR250BBV; VAR305BBV; VAR305CBV; VAR305FBV; VAR305GBV; VAR380BBV; VAR380CBV; VAR380FBV; VAR380GBV; VAR460BBV; VAR460CBV; VAR460FBV; VAR460GBV; VAR610BBV; VAR610CBV; VAR610DBV; VAR610FBV; VAR610GBV; VAR610HBV; VAR760XBV; VAR760CBV; VAR760DBV; VAR760EBV; VAR915DBV; VAR915EBV; XVA305BBV; XVA305CBV; XVA305FBV; XVA305GBV; XVA380BBV; XVA380CBV; XVA380FBV; XVA380GBV; XVA460BV; XVA460CBV; XVA460FBV; XVA460GBV; XVA610BBV; XVA610CBV; XVA610DBV; XVA610FBV; XVA610GBV; XVA760XBV; XVA760CBV; XVA760DBV; XVA760EBV; XVA915DBV; XVA915EBV

Page 2 of 2

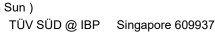
This CB Test Certificate is issued by the National Certification Body

TÜV SÜD PSB Pte Ltd 15 International Business Park

CBS 072582 0035 Rev. 01

Date, 2023-04-27

(Ivan Sun)





PSB Singapore



Tel.: 86-400 755 8988

Global Testing , Great Quality.

TEST REPORT IEC 60529 Degrees of protection provide by enclosure(IP code) Jan. 20, 2024 Total number of pages...... 9 pages Name of Testing Laboratory preparing the Report..... Guangdong Meide Testing Technology Co., Ltd. preparing the Report...... SAM HING CHEUNG FANS AND EQUIPMENT LTD : Flat B, 1/F, Kam Shing Industrial Building, 1-11 Kwai Wing Road, Kwai Chung Address..... Test specification: IEC 60529:1989+A1:1999+A2:2013 Standard..... Test procedure....: IP55 Test Test Report Form(s) Originator.....: GTG Master TRF...... Dated 2022-07-01 The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the GTG, responsible for this Test Report. Responsible Testing Laboratory (as applicable), testing procedure and testing location(s): Testing Laboratory: Guangdong Meide Testing Technology Co., Ltd. 1st Floor, Area B, Jinbaisheng Industrial Park, 2nd Road, Songshan Lake High-tech Industrial Development Zone, Dongguan City, Guangdong Pr., China. Testing location/ address..... Tested by (name, function, signature)....... Kuzma Zheng Project handler Kuzma Meiko Wang Project handler Reviewed by(name, function, signature)..... Meiko Wong Approved by (name, function, signature)...: Li MeiYing Authorized Signatory Li Moiling

E-mail: info@gtggroup.com

Web: www.gtggroup.com

TRF No.: 02-Q024-1A

Test item description.....: Electric machinery Trade Mark....:: Ving Top SAM HING CHEUNG FANS AND EQUIPMENT LTD Address....:: Flat B, 1/F, Kam Shing Industrial Building, 1-11 Kwai Wing Road Kwai Chung Model/Type reference..... Y63,Y71,Y80,Y90 220-240V~, 50/60Hz, 0.06KW-1.5KW, IP55 Ratings.. List of Attachments (including a total number of pages in each attachment): Attachment 1: Photo Summary of testing: Testing location:
Guangdong Meide Testing Technology Co., Ltd,
1st floor, B Area, Jinbaisheng Industrial Park,
Headquarters 2 Road, Songshan Lake Hi-lech
Industrial Development Zone, Dongguan City,
Guangdong Pr., China. Tests performed (name of test and test IEC 60529:1989+A1:1999+A2:2013 Summary of compliance with National Differences: List of countries addressed N/A Copy of marking plate:

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.

N/A TRF No.: 02-Q024-1A Global Testing , Great Quality.

Page 2 of 9

Report No.: Q02A24010576Q00101

| Page | 3 of 9 Report No.: Q02A24010576Q0010 |
|---|--|
| Test item particulars | : |
| Classification of installation and use | : Fixed general purpose luminaires for indoor or outdoor use |
| Supply Connection | : Supply cord |
| Possible test case verdicts: | |
| - test case does not apply to the test object | : N/A |
| - test object does meet the requirement | : P (Pass) |
| - test object does not meet the requirement | : F (Fail) |
| Testing | : |
| Date of receipt of test item | : 2024-01-11 |
| Date (s) of performance of tests | : 2024-01-19 |
| | |
| General remarks: | |
| "(See appended table)" refers to a table appended t | |
| Throughout this report a ☐ comma / ☒ point is Clause numbers between brackets refer to clauses Manufacturer's Declaration per sub-clause 4.2.5 The application for obtaining a CB Test Certificate | in IEC 60598-1 |
| Clause numbers between brackets refer to clauses Manufacturer's Declaration per sub-clause 4.2.5 | in IEC 60598-1 of IECEE 02: ☐ Yes ☑ Not applicable |
| Clause numbers between brackets refer to clauses Manufacturer's Declaration per sub-clause 4.2.5 The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has | in IEC 60598-1 of IECEE 02: □ Yes ⊠ Not applicable |
| Clause numbers between brackets refer to clauses Manufacturer's Declaration per sub-clause 4.2.5 The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided. When differences exist; they shall be identified i | in IEC 60598-1 of IECEE 02: □ Yes ⊠ Not applicable |
| Clause numbers between brackets refer to clauses Manufacturer's Declaration per sub-clause 4.2.5 The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided. When differences exist; they shall be identified i | In IEC 60598-1 of IECEE 02: Solution of the Section of IECEE 02: In the General product information section. In the General product information section. In FOSHAN SHUNDE SAM HING CHEUNG FANS |

| | IEC 60529 | | | | | |
|--------|---|--|-----|--|--|--|
| Clause | Requirement - Test Result - Remark | | | | | |
| 11 | General requirements for tests | | | | | |
| 11.1 | Atmospheric conditions for water or dust tests | IP55: 23.2°C, 64%R.H,94 kPa | Р | | | |
| 11.2 | Test samples | The tests specified are Commissioned tests. | Р | | | |
| 11.3 | Application of test requirements and interpretation of test results | | Р | | | |
| 11.4 | Combination of test conditions for the first characteristic numeral | | Р | | | |
| 11.5 | Empty endosures | | N/A | | | |
| 12 | Test for protection against access to hazardous parts indicated by the first characteristic numeral | | | | | |
| 12.1 | Access probes | Not considered. | N/A | | | |
| 12.2 | Test conditions | | N/A | | | |
| 12.3 | Acceptance conditions | | N/A | | | |
| 12.3.1 | For low-voltage equipment. (Rated voltage not exceeding 1000V a.c. and 1500V d.c.) | | N/A | | | |
| 12.3.2 | For high-voltage equipment(Rated voltage exceeding 1000V a.c. and 1500V d.c.) | | N/A | | | |
| 12.3.3 | For equipment with hazardous mechanical parts | | N/A | | | |
| 13 | Test for protection against solid foreign objects indicated by the first characteristic numeral | | | | | |
| 13,1 | Test means | | Р | | | |
| | Test means and the main test conditions are given in table 7 | | Р | | | |
| 13.2 | Test conditions for first characteristic numerals 1, 2, 3, 4 | | N/A | | | |
| 13.3 | Acceptance conditions for first characteristic numerals 1, 2, 3, 4 | | N/A | | | |
| 13.4 | Dust test for first characteristic numerals 5 and 6 | IP5X | Р | | | |
| 13.5 | Special conditions for first characteristic numeral 5 | | Р | | | |
| 13.5.1 | Test conditions for first characteristic numeral 5 | | Р | | | |
| 13.5.2 | Acceptance conditions for first characteristic numeral 5 | | Р | | | |
| 13.6 | Special conditions for first characteristic numeral 6 | | N/A | | | |
| 13.6.1 | Test conditions for first characteristic numeral 6 | | N/A | | | |
| 13.6.2 | Acceptance conditions for first characteristic numeral 6 | | N/A | | | |
| 14 | Test for protection against water indicated by the numeral | ne second characteristic | Р | | | |
| | The test means and the main test conditions are | | Р | | | |

TRF No.: 02-Q024-1A Global Testing , Great Quality.



Appendix to the License Agreement To Use The AMCA Certified Ratings Program Seal

Appendix No.: 13

In accordance with the License Agreement issued on November 14, 2013 by Air Movement and Control Association International, Inc., Wing Ton Fan Industry Ltd. is hereby authorized to use the AMCA Certified Ratings Seal on the specific air movement and control devices listed below. Such use shall in all respects be governed by and subject to the provisions of said License Agreement.

Propeller Fans

<u>Product Line</u> <u>Catalog ID</u>

"XVA" Series Plate Mounted Propeller Fans CATA-AMCA-XVA, August 2023

| <u>Size</u> | <u>Model No</u> | <u>Size</u> | <u>Model No</u> | <u>Size</u> | Model No |
|-------------|-----------------|-------------|-----------------|-------------|-----------|
| 760 | XVA760EBV | 760 | XVA760DBV | 760 | XVA760CBV |
| 610 | XVA610DBV | 610 | XVA610CBV | 610 | XVA610BBV |
| 460 | XVA460CBV | 460 | XVA460BBV | 380 | XVA380CBV |
| 380 | XVA380BBV | 305 | XVA305CBV | 305 | XVA305BBV |
| 915 | XVA915DBV | 915 | XVA915EBV | | |

^{*} License to Bear The AMCA Seal For Sound and Air Performance.

Please verify current certification status in the AMCA International Directory of Licensed Products located at www.amca.org. Granted on July 14, 2023

Unit of Measure: mm

Charles Meyers Revised:

Senior Manager, Certification Services

AIR MOVEMENT AND CONTROL ASSOCIATION INTERNATIONAL, INC.

This license appendix may not be reproduced, except in full, without the written approval of AMCA International, Inc.

about:blank 1/1



三興祥通風設備有限公司

香港新界葵涌葵榮路1-11 號金城工業大廈1樓B座 電話: (852) 2410 9038 傅真: (852) 2487 7317 電郵: cheung@wington.hk www.wington.com

CERTIFICATE OF CONFORMITY

TO WHOM IT MA"Y CONCERN

DATE: July 2, 2024

We hereby declare that the insulation class of the motor of the model below is Class E (according to IEC 60085:2007).

Product Description: Wing Ton Brand "XVA" SERIES Plate Mounted Propeller Fans

Model NO: XVA200BBV, XVA250BBV,

XVA305BBV, XVA305CBV, XVA305 FBV, XVA305GBV

XVA380BBV, XVA380CBV, XVA380 FBV, XVA380GBV

XVA460BBV, XVA460CBV, XVA460 FBV, XVA460GBV

XVA610BBV, XVA610CBV, XVA610 DBV, XVA610FBV

XVA610GBV, XVA610HBV,

XVA760XBV, XVA760DBV, XVA760CBV, XVA760EBV,

XVA915DBV, XVA915EBV

Thank you very much for your kind attention.

SAM HING CHEUNG PANS AND EQUIPMENT LTD.



三興祥通風設備有限公司

CERTIFICATE OF ORIGIN

TO WHOM IT MAY CONCERN

DATE: July 2, 2024

We hereby declare that the below items are produced in China (detail being shown below)

Product Description: Wing Ton Brand "XVA" SERIES Plate Mounted Propeller Fans

Model NO: XVA200BBV, XVA250BBV,

XVA305BBV, XVA305CBV, XVA305 FBV, XVA305GBV

XVA380BBV, XVA380CBV, XVA380 FBV, XVA380GBV

XVA460BBV, XVA460CBV, XVA460 FBV, XVA460GBV

XVA610BBV, XVA610CBV, XVA610 DBV, XVA610FBV

XVA610GBV, XVA610HBV,

XVA760XBV, XVA760DBV, XVA760CBV, XVA760EBV,

XVA915DBV, XVA915EBV

MANUFCATURER'S DETAIL:

SHUNDE SAM HING CHEUNG FANS AND EQUIPMENT LIMITED.

ADDRESS:

NO 1 BUILDING, 1 ROAD GUANGDA MARKET, LEILIU TOWN, SHUNDE DISTRICT. 528322, FOSHAN. PEOPLE REPUBLIC OF CHINA.

SAM HING CHEUNG PAIS AND EQUIPMENT LTD.

JOB REFERENCE FOR WING TON "VAR" & "XVA" SERIES PROPELLER FANS FOR THE PERIOD 2024

2024 年度榮通抽氣扇之部分工程範例

| 政府/公營部門 | 屋苑/商場/酒店業 | 教育界 | 倉庫/物流/貨運業 | 運輸行業 | 建築工程界及製造業 | 其他 |
|-----------|-----------|-----------------|-------------|------|------------|-----------|
| 香港入境事務處 | 沙田愉翠商場 | 上水金錢村何東學校 | 沙田華潤倉 | | 嘉頓有限公司 | 海洋公園 |
| 香港稅務局 | 鯉安苑水泵房 | 香港中文大學校友會張煊昌學校 | 上水華潤倉 | | 大埔淘大食品廠 | 香港化學廢物處理心 |
| 尹利沙伯醫院 | 藍田匯景花園 | 黄埔聖公會秦基小學 | 香港製冰及冷藏有跟公司 | | 九龍灣星馬電梯 | 迪士尼樂園 |
| 順利邨紀律部隊宿舍 | 粉嶺華明邨 | 沙田東莞工商總會張煌偉小學 | | | 伊瑪電梯 | 香港賽馬會 |
| | 德田邨德盛樓 | 大埔仁濟醫院蔡衍濤小學 | | | 新星空調有限公司 | 天壇大佛 |
| | 葵芳葵德樓 | 上水鳳溪創新小學 | | | 德昌電厥機 | 玄圓學院 |
| | 大埔富善邨 | 九龍塘喇沙學校 | | | 三菱電梯香港有限公司 | 道教香港清松觀 |
| | 上水天平邨 | 深水埗實血會嘉靈學校 | | | | 香港志蓮淨院 |
| | 紅磡海逸豪園 | 医智元朗晨曦學校 | | | | |
| | 康山花園 | 九龍城五仲銘中學 | | | | |
| | 馬鞍山迎海 | 大埔迦密柏雨中學 | | | | |
| | 沙田第一城 | 上水鳳溪第一中學 | | | | |
| | 麗城花園 | 沙田蘇淅公學 | | | | |
| | 沙田第一城 | 上水惠州公立學院 | | | | |
| | 浪翠園 | 基督教香港信義會南昌幼稚園 | | | | |
| | 沙田凱悅酒店 | 香港高等教育科技學院 | | | | |
| | 荃灣悅來酒店 | | | | | |
| | 葵涌都會坊 | | | | | |
| | 中環長江中心 | | | | | |
| | 海怡半島 | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |