

Efectis France
Espace Technologique
Bâtiment Apollo
Route de l'Orme des Merisiers
F-91193 Saint-Aubin
certification@efectis.com
www.efectis.com

CERTIFICATE OF COMPLIANCE UNITED ARAB EMIRATES

EFR-2201-0329_22-0

THE CERTIFICATE OF COMPLIANCE VALIDATES AS FOLLOW:

In compliance with the Efectis Certification Rules: **DAP 21** REV. **G - CERTIFICATION RULES FOR APPLICATION OUTSIDE THE EUROPEAN ECONOMIC AREA**, it was established that the fire protective construction product(s):

| Name of the manufacturer: | CVS HAVALANDIRMA SİSTEMLERİ SAN VE TİC A.Ş | Name of the brand: | CVS AIR |
|---------------------------|--|--------------------|---|
| Factory address/region: | ORTA MAH.ERK SK.A BLOK NO:5A İÇ KAPI NO:2 TUZLA / Istanbul - Turkey | Model/N°: | Axi <mark>al Smoke Exh</mark> aust Fan F400 |

is submitted by the manufacturer to a factory production control, and that EFECTIS France has performed the initial type-testing for the relevant characteristics of this product, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of factory production control.

This certificate attests that all provisions concerning the evaluation of the performance are applied, and that the product(s) fulfill(s) all the prescribed requirements set out above.

| | TEST REPORT | INSPECTION REPORT | CERTIFICATE OF COMPLIANCE | | |
|--------------------|---|--|--------------------------------|--|--|
| Number: | EEA-17-067 RFTR17032 RFTR17091 RFTR17092 | EEA-21-001046 | EFR-2201-0329_22-0 | | |
| Date of issue: | June 14 th , 2017 February 14 th , 2017 April 4 th , 2017 April 24 th , 2017 | February 2 nd 2022 | March 2 nd 2022 | | |
| Date of 1st issue: | | | - | | |
| Expiry date: | Valid as long as the product, the test standard and the production process are not modified | Valid up to the issuance of the surveillance inspection report (no later than the expiry date of the Certificate) | September 2 nd 2023 | | |

DESCRIPTION OF THE PRODUCT

Smoke and heat exhaust axial ventilator with a size range from 315 mm to 1250 mm in diameter.

Ventilator frames: Galvanized steel ST37

Impellers: Aluminium alloy (ETIAL 145)

Motors: AEHBYH-401

Ball bearings ZZClass of fit: C3Bearing clearance: H6

Arrangement: Not lockedLubricant: Barrieta L55/2

Lubricant: Barri
Insulation class: H
Protection index: IP55
Thermal class: F











EFR-2201-0329_22-0

Three- phase: 380 V - 415 V, 50 Hz,

400-480 V, 60 Hz providing the rated power at 60Hz correspond to maximum 1,15 times the power for 50 Hz as the fans were tested at maximum speed

Technical specification of the ventilators in the range:

| Fan diameter | 315 | 355 | 400 | 450 | 500 | 560 | 630 | 710 | 800 | 900 | 1000 | 1120 | 1250 |
|------------------------------------|------|------|------|------|-------|-------|------|-------|------|------|------|------|------|
| Maximum speed (rpm) | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| Hub diameter (mm) | 160 | 160 | 160 | 280 | 280 | 280 | 280 | 380 | 380 | 380 | 380 | 430 | 430 |
| Nominal tip gap (mm) | 5 | 5 | 4 | 5 | 6 | 6 | 4 | 8 | 8 | 8 | 8 | 12 | 12 |
| Nominal blade length (mm) | 72,5 | 92,5 | 105 | 80 | 102,5 | 132,5 | 155 | 157,5 | 200 | 250 | 295 | 335 | 400 |
| Maximum number of blades | 5 | 5 | 4 | 5 | 6 | 6 | 4 | 8 | 8 | 8 | 8 | 12 | 12 |
| Largest motor frame | 100 | 100 | 100 | 112 | 112 | 132 | 132 | 160 | 160 | 160 | 200 | 200 | 200 |
| Smallest motor frame | 90 | 90 | 90 | 90 | 90 | 100 | 100 | 100 | 100 | 112 | 132 | 132 | 132 |
| Motor power (smallest) | 0,8 | 0,8 | 0,8 | 1,1 | 1,5 | 2,2 | 4 | 1,1 | 1,5 | 3 | 4 | 5,5 | 7,5 |
| Motor power (largest) | 0,8 | 1,1 | 0,8 | 3 | 5,5 | 7,5 | 5,5 | 5,5 | 7,5 | 15 | 30 | 30 | 30 |

TEST STANDARD

EN 12101-3: 2015: Smoke and heat control systems. Specification for powered smoke and heat control ventilators (Fans)

TEST DESCRIPTION

a) Warm up period

In the first phase of test the fan works at ambient temperature for at least 60 minutes in order to obtain on the motor frame a temperature rise in 10 minutes lower than 2°C. During this period, the working point of the fan is adjusted so that the fan absorbs at least at 80 % of the rated power of the motor.

The measures are stabilized, in particular volume flow and pressures, before beginning the heat up period.

b) Heat up period

The burners of furnace are monitored to reach the hot temperature, (400°C), in a time specified in the standard: between 5 minutes and 10 minutes.





CERTIFICATE OF COMPLIANCE UNITED ARAB EMIRATES

EFR-2201-0329_22-0

c) High temperature period

The duration of the high temperature period is 120 min.

After 15 minutes of functioning at high temperature the fan is stopped for 2 minutes and restarted.

Criteria of performance: the volume flow determined during the test at high temperature shall not change by more than 10 % of the volume flow determined at the end of the warm up period.

SPECIFICATION OF TEST SPECIMEN

The following ventilators have been tested to validate the range:

- CVS- Ø400-0,8/2P-F400
- CVS- Ø630-5,5kW-F400
- CVS--Ø1000-30kW-F400

TEST RESULT

| Test class | F400 | |
|------------------|-------|--|
| Test temperature | 400°C | |
| Test time (min) | 120 | |

NAME AND ADDRESS/REGION OF TEST FACILITIES

EFECTIS ERA AVRASYA TEST VE BELGELENDİRME A.Ş. Dilovası Organize Sanayi Bölgesi 5.Kısım Fırat Cad. No:18 Dilovası Kocaeli - Turkey

PRODUCT APPLICATION GUIDE LINE (END USE)

| Application classes | Uninsulated |
|---------------------|--|
| | Outside the smoke reservoir |
| | Motor upstream direction |
| | No performance for wind load and snow load |
| | No duct air cooling requested |

Signed by delegation of the Technical Certification Director,

The above certificate is valid only when the product is installed in accordance with the 'product application guideline' (End use). To verify the validity of the product, logon to our website www.efectis.com and type in the COMPLIANCE CERTIFICATE NUMBER.





