

# JFC 400 T2 UN F400 (274400198M003)

### **GENERAL DATA**

CIRCULAR AXIAL JET FAN 400ºC/2h

MANUFACTURING FEATURES:

The JFC F400 models are composed of an axial fan and two silencers.

#### FAN:

•Axial fan with reinforced tubular casing, made of steel sheet. The connection box is accessible by the side from a removable door.

•Standard asynchronous squirrel-cage motor with IP-55 protection and Class H insulation, CERTIFIED 400 $^{\circ}$ C/2h. Standard voltages 400-460V(Y) 60Hz) for 1 speed motors and 400V(D) 60Hz for 2 speed motors.

#### SILENCERS:

•Casing in galvanized steel. Inner duct made of perforated galvanized steel sheet.

•The silencers are filled with mineral wool with high acoustic absorption properties, preventing most of the fan noise to be propagated.

•Unidirectional JFC F400 UN is equipped with a protection guard at the inlet side and a deflector at the outlet. The deflector directs the air away from the ceiling and obstacles like beams or ducting, sweeping the whole volume of air to the closest extraction point. •Reversible JFC F400 RE is equipped with a protection guards on both sides.

#### APPLICATIONS:

•Conceived for car parkings and large spaces where polluted air, or smoke from an accidental fire, needs to be removed effectively.

•An optimized design minimizes the height needed for their installation and assures a silent operation.

•Maximum working temperature: 60ºC.

### UNDER REQUEST

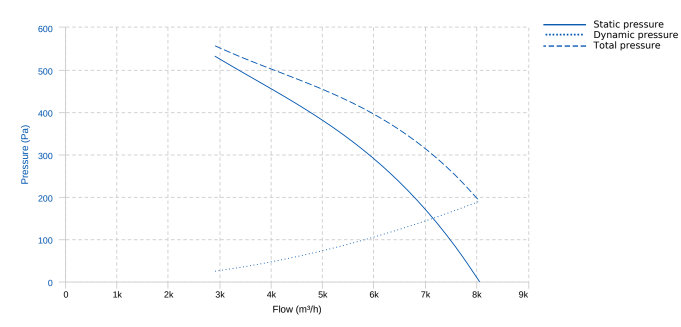
Special voltages

Official homologation by the European laboratory APPLUS according to EN 12101-3:2015 Certification Nr: 0370-CPD-1325





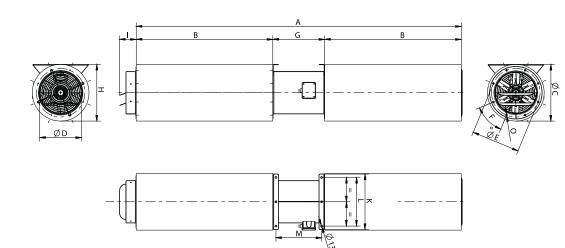
### PERFORMANCE CURVE



# **TECHNICAL DATA**

| Fan            |        |                |        |               |           |      |    |
|----------------|--------|----------------|--------|---------------|-----------|------|----|
| RPM            | 3432   | Approx. weight | 121 kg | Max. Flow     | 8060 m³/h |      |    |
| Motor          |        |                |        |               |           |      |    |
| Power          | 1,1 kW | RPM            | 3432   | l max. (400V) | 2,39 A    | Size | 80 |
| Approx. weight | 14 kg  | Efficiency (%) | 80.5 % | FP            | 0.85      |      |    |

## DIMENSIONS



| Dimensions (mm) |      |   |     |   |       |   |     |   |     |
|-----------------|------|---|-----|---|-------|---|-----|---|-----|
| А               | 1880 | В | 720 | F | 8x45º | G | 440 | Н | 500 |
| l I             | 122  | K | 506 | L | 456   | М | 392 | 0 | M8  |
| <b>O</b> Casals |      |   |     |   |       |   |     |   | 2   |

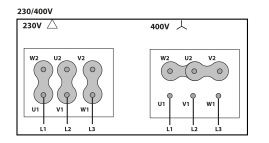
SV VORTICE

This report data could change without any previous advise





# WIRING DIAGRAM



### ACCESSORIES



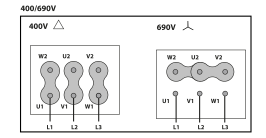
SAFETY SWITCH INT 25 3P A REF: INT253PA



FREQUENCY SPEED CONTROLLER SFC 230 I 4,2A \* REF: SFC230I004

|   | - | and the second division of the second divisio |
|---|---|--|
| 1 | Ē |  |

CEILING ANTI-VIBRATION SPRING BLOCK AVT (GENERIC)





SAFETY SWITCH FOR 400°C/2h INT 400 25A 3P REF: 508902501

| 080 | \$ B.T |   |
|-----|--------|---|
|     |        |   |
| -   | -      |   |
|     |        |   |
|     |        |   |
|     |        | and the second se |

FREQUENCY SPEED CONTROLLER SFC 400 III 3,6A \* REF: SFC400III4

