

AAVA 450/P T2 0,75kW (std) (502404517)

GENERAL DATA



HIGH PRESSURE WITH BACKWARD IMPELLER

MANUFACTURING FEATURES:

- Fan made of Fe360 sheet. The fan paint finish is based on a Qualicoat polyester powder coating stoved at 200°C, with an average film thickness of 70 microns. Average heat resistence of coating is 180°C with peaks of 200°C.
- Fully welded housing.
- High efficiency simple inlet backward impeller with self-cleaning system made of Fe360 sheet statically and dynamically balanced. Impellers are painted with polyester primer that resists temperatures up to 300° C.
- Standard asynchronous squirrel-cage motor with IP-55 protection and class F insulation. Manufactured with standard voltages: 230/400V 50Hz in three phase motors up to 4kW and 400/690V 50Hz for higher powers.
- It allows adjusting the orientation locally from models 220 to 630. Models sizes from 710 to 1000 size the orientation is fixed.
- Available positions (to be indicated in case of order): LG270, LG0, LG45, LG90, LG135, LG180, LG225, LG315, RD0, RD45, RD90, RD135, RD180, RD225, RD270, RD315.
- The indicated codes correspond to the model in position LG270

APPLICATIONS:

Designed for inline installation, they are suitable for:

- Industrial applications, extraction or injection of air.
- Cooling of machines and parts.
- Clean air transport.
- Exhaust after filters, separators and cyclones.
- Pneumatic transport.
- Maximum working temperature: carried air: 130° C, ambient: 60° C.

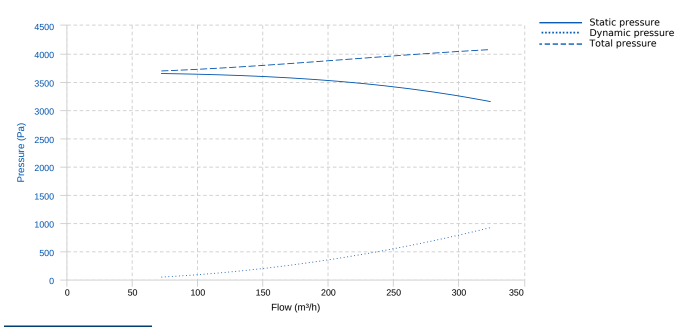
UNDER REQUEST

- · Fans for 60Hz and special voltages.
- · 2 speed motor.
- · C4 coating painting
- · Hot dip galvanized
- · Special steel (Cor-Ten A, Hardox...)
- · Inox 304 (normal or electropolished finish)
- · Inox 316 (normal or electropolished finish)
- · Cooling wheel
- · Anticaloric paint
- · Reinforced housing
- \cdot Fully welded housing (waterproof)
- $\cdot \ \text{Insulated housing} \\$
- $\cdot \ \text{Split casing (for big sizes)} \\$
- Inspection door to facilitate maintenance and cleaning
- · Drain plug.
- · Airtight axle
- $\cdot \ \text{Frontal foot}$
- · Double suction flange
- · Available in non-sparking air passage and standard motor.
- · Other brands of motors.





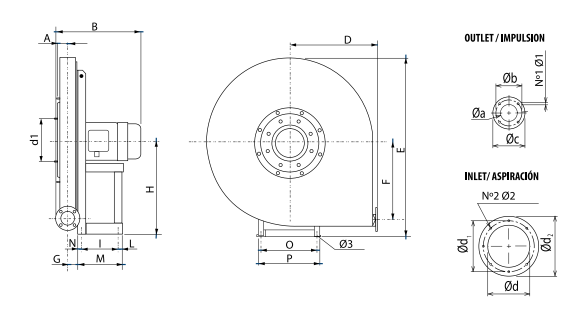
PERFORMANCE CURVE



TECHNICAL DATA

| Fan | | | | | | | | |
|-------|---------|----------------|---------|----------------|----------|---------------|--------|--|
| RPM | 2800 | Approx. weight | 46 kg | Max. Flow | 330 m³/h | | | |
| Motor | | | | | | | | |
| Power | 0,75 kW | RPM | 2800 | I max. (230V) | 2,75 A | I max. (400V) | 1,58 A | |
| Size | 80 | Approx. weight | 12.5 kg | Efficiency (%) | 80.7 % | FP | 0.86 | |

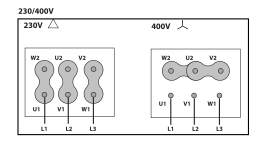
DIMENSIONS

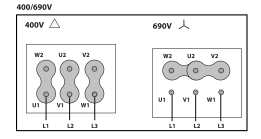




| Dimensions (mm) | | | | | | | | | |
|-----------------|-----|-------|-------|-------|----------|----|-----|----|-----|
| А | 34 | В | 335 | D | 350 | Е | 705 | F | 300 |
| G | 31 | Н | 355 | 1 | 121 | L | 45 | М | 211 |
| N | 45 | N1xØ1 | 4x8,5 | N2xØ2 | №8 M6x20 | 0 | 203 | Р | 225 |
| Ø3 | 10 | Øa | 54 | Øb | 84 | Øc | 104 | Ød | 145 |
| Ød1 | 182 | Ød2 | 215 | | | | | | |

WIRING DIAGRAM





ACCESSORIES



SAFETY SWITCH INT 25 3P A REF: INT253PA



ANTI-VIBRATION JOINT JE 45
REF: 300719201



INLET PROTECTION GUARD FOR CENTRIFUGAL FANS RA 145×8 REF: 510001400



CIRCULAR OUTLET CONNECTION FLANGE EI 54x4-54 REF: 510200500



v10.16.1

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



ANTI-VIBRATING FLANGE 400º/2H BA-400 15/16 REF: 960002067



CONECTION FLANGE AC 150 REF: 960003204



OUTLET PROTECTION GUARD FOR FANS RI 54x4
REF: 510100500



FRONTAL FEET SUPORT FS 450 REF: *GH-FS450



FREQUENCY SPEED CONTROLLER SFC 400 III 2,2A * REF: SFC400III2







ANTI-VIBRATION RUBBER BLOCK AVR (GENERIC)

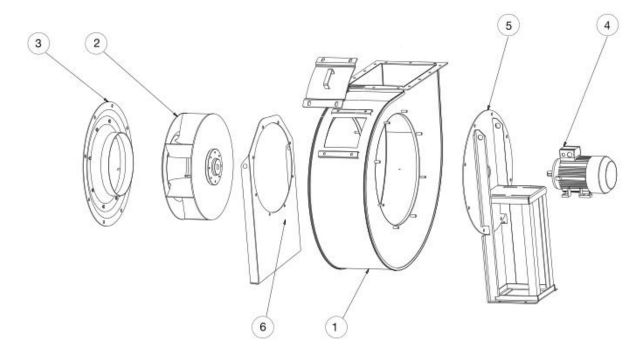


ANTI-VIBRATION SPRING BLOCK AVS (GENERIC)



ACOUSTIC CABINS FOR CENTRIFUGAL FANS AB (GENERIC)

SPARE PARTS



| | Code | Model | Qty |
|---|---------------|-----------------------------|-----|
| 2 | T02404517 | TURBINE AAVA 450/P LG | x1 |
| 3 | 505604500SP04 | INLET CONE AAVA-AATVA 450/P | x1 |
| 4 | 721001036 | MOTOR 0,75kW T2 B5 230/400V | x1 |

v10.16.1