KVK Insulated duct fans

Insulated radial fan for limited spaces



· Design for limited installation height

- Very low noise, acoustic and thermal insulation
- · Corrosion resistance of casing C4
- · Indoor and outdoor installation
- · Easy maintenance, service cover

Find more details in our online catalogue

Flexibility

The KVK Silent fans combine a high efficient fan and casing with perfect acoustic and thermal insulation capacity. The KVK Silent fans are intended to use for supply or extract air, designed to be installed in any position. This ensures that the fans can be used in a variety of commercial and domestic applications.

Performance

High performance impeller together with high efficient external rotor motor are designed to ensure high-level performance to minimize power consumption and maximize efficiency.

Reliability

Construction of casing and thermal insulation

permits outdoor and indoor use. The combination of reliable casing and motor construction ensures to minimize the need for maintenance of the fans and allows long continuous operation. Thanks to service lid it is easy to clean.

Noise

Partly or fully insulated casing (depends on model) is perfectly designed to reduce noise mainly to surrounding and partly to inlet/outlet.



Features

Construction

Casing of all KVK fans made of AluZinc 185, corrosion class C4. KVK Slim has acoustically/thermally insulated lid. KVK Silent has acoustically/thermally insulated lid and casing. Insulation made of rockwool and has surface liner that prevents the migration of fibers into the airstream. Casing has connection spigot with rubber seals and is equipped with an external terminal box with protection class IP54.

Motor protection

Sizes **100-315 mm** with **AC** motors have **integrated** thermal protection with manual (electrical) reset.

Sizes **355-500 mm** with **AC** motors have prewired integral **thermal contacts TK** with leads to external **motor protection device**.

Fans with **EC** motors have an **integrated** electronic **thermal protection**, including **locked-rotor protection** and **soft-start**.

Impeller

KVK Slim/Silent fans use backward curved **radial** impeller. These are from lightweight, hard-wearing fiberglass

reinforced **polyamide** (for sizes up to 250) or reinforced **polypropylene**, dynamically **balanced** and paired with corresponding external rotor motors.

Motor

Depending on type, fans are equipped with **AC** or high efficient **EC** external rotor motors. All motors are suitable for **50Hz** and **60Hz**.

Control

EC motor with **built-in potentiometer** to adjust working point can be also controlled by external **signal 0-10V.**

AC motor can be controlled by 5-step or stepless speed regulator.

KVK fans can be **demand controlled** via additional accessories like sensors and controllers for CO2, temperature, humidity, presence indication and VAV.

Installation

KVK Slim/Silent fans can be installed in any position **indoor** and **outdoor**. Circular spigot with rubber seals is perfectly designed to connect to the duct by using **fast clamps preventing vibration** to the duct. A service cover with screw connection and hinges with pins make cleaning and service easy.

50

ErP 2018

AC

dB(A)

Technical parameters

| Nominal data | | |
|---|-----------|------|
| Voltage (nominal) | 230 | V |
| Frequency | 50 | Hz |
| Phases | 1~ | |
| Input power | 487 | W |
| Input power kW | 0.487 | kW |
| Input current | 2.38 | А |
| Impeller speed | 1,346 | rpm |
| Air flow | max 1.016 | m³/s |
| Capacitance of capacitor | 10 | μF |
| Temperature of transported air | max 70 | °C |
| Max temperature of transported air, when speed controlled | 70 | °C |

Sound pressure level at 3m (20m² Sabin)

Protection/Classification

| Enclosure class, motor | IP54 | |
|------------------------|------|--|
| Insulation class | F | |

Data according to ErP

ErP ready

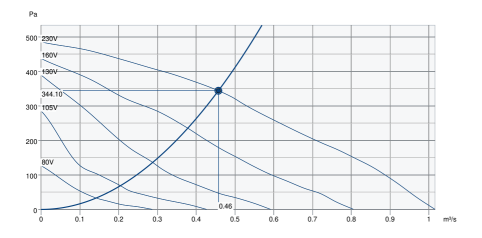
Dimensions and weights

| Duct dimension; Circular, inlet | 355 | mm |
|----------------------------------|------|----|
| Duct dimension; Circular, outlet | 355 | mm |
| Weight | 41.5 | kg |
| | | |
| Others | | |

Motor type

Performance

Performance curve



| Hydraulic data | |
|--------------------------|---------------|
| Required air flow | 0.46 m³/s |
| Required static pressure | 344 Pa |
| Working air flow | 0.46 m³/s |
| Working static pressure | 344 Pa |
| Air density | 1.204 kg/m³ |
| Power | 426.5 W |
| Fan control - RPM | 1,374 rpm |
| Current | 2.11 A |
| SFP | 0.933 kW/m³/s |
| Control voltage | 230.0 V |
| Supply voltage | 230 V |

| Sound power level | | 63 | 125 | 250 | 500 | 1k | 2k | 4k | 8k | Total |
|---|-------|----|-----|-----|-----|----|----|----|----|-------|
| Inlet | dB(A) | 51 | 69 | 61 | 58 | 58 | 58 | 55 | 48 | 71 |
| Outlet | dB(A) | 51 | 67 | 60 | 57 | 57 | 58 | 54 | 47 | 69 |
| Surrounding | dB(A) | 33 | 52 | 50 | 49 | 46 | 46 | 49 | 41 | 57 |
| Sound pressure level at 3m (20m ² Sabine) | dB(A) | - | - | - | - | - | - | - | - | 50 |
| Sound pressure level at 3m free field | dB(A) | - | - | - | - | - | - | - | - | 36 |

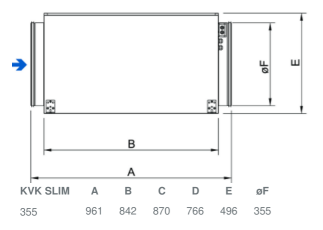
Article name: KVK Slim 355 | Product link: https://shop.systemair.com/en-GB/productPermalink?p=391302 | Item Number: 92146 | Variant: 230V 1~ 50Hz | Document type: Product card | Created at: 26.02.2024 | Generated by: Systemair Online Catalogue | Language: English

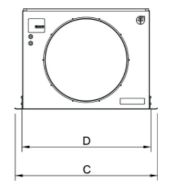
Ecodesign

| Product | |
|--------------|--------------|
| Trade name | Systemair |
| Product name | KVK Slim 355 |

| Ecodesign | | |
|-------------------------|---------------------|-------|
| ErP compliance | 2018 | |
| Unit category | NRVU | |
| Drive | External MSD or VSD | |
| Jnit type | UVU | |
| Heat recovery type | None | |
| Temperature ratio (UVU) | Not applicable | |
| qv nom | 0.457 | m³/s |
| ° nom | 0.426 | kW |
| Ps nom | 344 | Pa |
| Fan efficiency | 36.9 | % |
| External Leakage | 0.9 | % |
| Sound power (LWA) | 50 | dB(A) |
| | | |

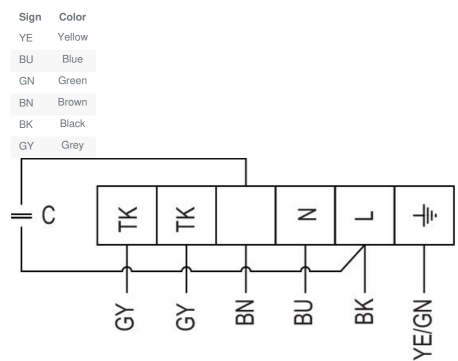
Dimension





Article name: KVK Slim 355 | Product link: https://shop.systemair.com/en-GB/productPermalink?p=391302 | Item Number: 92146 | Variant: 230V 1~ 50Hz | Document type: Product card | Created at: 26.02.2024 | Generated by: Systemair Online Catalogue | Language: English

Wiring



- FFR 355 Filter cassette (1782)
- REE 4 Speed control (5317)
- RETP 6 Temp/Pressure regulator (32293)
- REV-5POL/05-7,5kW R/Y (33979)
- SG 355 Protection guard (5612)
- Frequency converter FRQSE-6A (37419)
- RT 0-30 Room Thermostat (5151)
- CB 355-6,0 400V/2 Duct heater (5388)
- CBM 355-9,0 400V/3 Duct heater (5486)
- FGR 355 Filter cassette (1821)
- LDC 355-900 Silencer (5399)
- VBF 355 Water heating battery (1735)

- Frequency converter FRQ5SE-6A (37421)
- REPT 6 Digital regulator (5698)
- REU 3 Speed control (5005)
- RTRE 3 Speed control (5009)
- DTV500A (96807)
- HR1 Room Humidistat (215150)
- CB 355-12,0 400V/3 Duct heater (5390)
- CB 355-9,0 400V/3 Duct heater (5389)
- CBMF 355-9,0 400V/3 Duct heate (12443)
- FK 355 Fast clamp (1614)
- RSK-355 Back draft dmp. (9972)
- VK-35 Louvre shutter (5642)

Documents

- INSTALLATION_OPERATION_AND_MAINTENANCE_INSTRUCTION_KV_DUO__KVK_DUO__KVK_003__EN.PDF
- COMMISSIONING_RECORD_FANS__EN.PDF