



# **KBT** Centrifugal Fans

Item number: #237997

## Powerful and efficient exhaust fans for medium temperatures up to 120°C

- Up to 120°C medium temperature, continuous operation
- · Acoustic and thermal insulation 50 mm
- · Excellent for commercial kitchens and process exhaust systems
- Easy to service and maintain due to the swing-out inspection door and drain plug

Find more details in our online catalogue

## Reliability

The KBT fans are designed for reliable, continuous use with medium temperatures up to 120°C.

The combination of reliable casing and motor construction ensure to minimize the need for maintenance of the fans and allows long continuous operation.

## **High performance**

High performance impeller together with high efficient motor are designed to ensure high-level performance with minimum power consumption and maximum efficiency.

#### Low noise

Casing of KBT models have perfect acoustic/thermal insulation capacity. In addition, anti-vibration dampers and flexible connections allows to reduce noise and vibration transfer to the duct

### **Easy maintenance**

Integrated protection plate prevents escaping grease or oil. Integrated drain plug for liquids allows to organise a natural drain. A dedicated swing-out maintenance door allows quick and easy maintenance of the fan.

#### **Certifications**



#### Operating Mode: 400V 3~ 50Hz - Y (Star)

#### **Features**

#### Construction

The KBT casing is manufactured from doubleskinned galvanised sheet steel and is insulated with 50 mm mineral wool.

The fan motor is mounted on a swing-out door outside of the airstream and covered by weather protection.

Casing design includes integrated protection plate to prevent escaping grease or oil and integrated drain plug for draining liquids.

### **Impeller**

The KBT fans use lightweight **radial** impellers with **forward curved blades**. These are manufactured from galvanised steel, dynamically **balanced** and paired with corresponding motor.

#### **Motor**

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Depends on type, KBT fans are equipped with **IEC motors** (efficiency class IE3) or **EC motor**.

Models with **EC motors** are suitable for operation at **50Hz** and **60Hz**.

### **Motor protection**

Models with AC motors have integrated thermal contacts TK or integrated thermistors PTC with leads for connection to an external motor protection device.

Models with EC motors have integrated electronic thermal protection including locked-rotor protection and soft-start.

### **Control**

Models with **AC motor** can be controlled by **frequency converter**.

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

### Installation

KBT fans can be used **indoor** or **outdoor**. Due to the integrated **base frame** the fan can stand **on the floor** or on the **wall mounting brackets**.

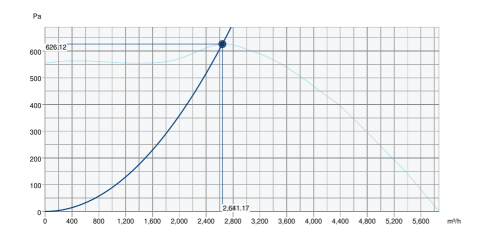
Base frame equipped with anti-vibration dampers to prevent vibration transfer from the fan to the construction elements. For preventing vibration to the ducts it is recommended to use flexible connections.

## **Technical parameters**

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Nominal data		
Voltage (nominal)	400	V
Frequency	50	Hz
Phases	3~	
Motor circuit connection	Υ	
Input power	3,141	W
Input power kW	3.141	kW
Input current	5.4	Α
Impeller speed	1,446	rpm
Air flow	max 5,869	m³/h
Temperature of transported air	max 120	°C
Sound data		
Sound pressure level at 4m (free field)	41	dB
Protection/Classification  Enclosure class, motor	IP55	
Insulation class	F	
Data according to ErP		
ErP ready	Not ErP relevant	
Dimensions and weights		
Duct dimension; Circular, inlet	280	mm
Duct dimension; Circular, outlet	280	mm
Weight	60	kg
Others		
Duct connection type	Circular	
Motor type	AC	

## **Performance**

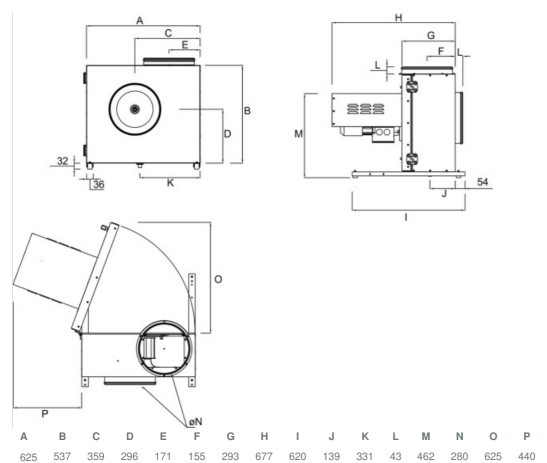
#### Performance curve



Hydraulic data	
Required air flow	2,641 m³/h
Required static pressure	626 Pa
Working air flow	2,641 m³/h
Working static pressure	626 Pa
Air density	1.204 kg/m³
Power	1,015.0 W
Fan control - RPM	1,483 rpm
Current	2.59 A
SFP	1.384 kW/m³/s
Control voltage	400.0 V
Supply voltage	400 V

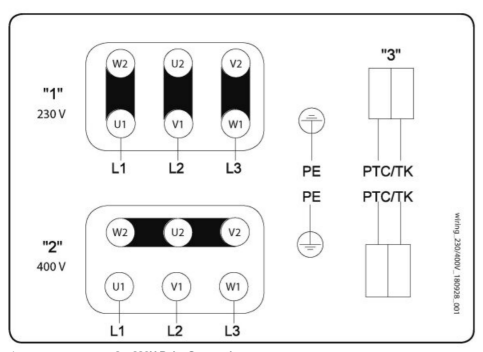
Sound power level		63	125	250	500	1k	2k	4k	8k	Total
Inlet	dB(A)	70	76	75	72	77	76	76	72	84
Outlet	dB(A)	66	71	80	77	78	76	75	69	85
Surrounding	dB(A)	33	53	57	53	56	59	58	50	64
Sound pressure level at 3m (20m² Sabine)	dB(A)	-	-	-	-	-	-	-	-	57
Sound pressure level at 3m free	dB(A)	-	-	-	-	-	-	-	-	43

## **Dimension**



## Wiring

3



- 1 3 x 230V Delta Connection
  2 3 x 400V Star connection
- Changing of direction of rotation by interchanging of two phases

PTC / TK

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### **Accessories**

- ASF 280/KB Flex. connection (2717)
- REV-5POL/05-7,5kW R/Y (33979)
- U-EK230E Motor protection (30199)
- MF 280 (210395)
- Safety switch 3-pole grey (210680)

- Frequency converter FRQ-10A (36228)
- REV-9POL/12-7,5kW R/Y (33981)
- Frequency converter FRQS-10A (36232)
- REV-5POL/07-EMV-7,5kW R/Y (34549)
- KBT 225/250/280 Wall bracket (182813)

### **Documents**

- INSTALLATION\_OPERATION\_AND\_MAINTENANCE\_INSTRUCTION\_KBT\_\_EN\_005.PDF
- COMMISSIONING\_RECORD\_FANS\_\_EN.PDF