General Information



! Important information about product documentation! Luft- und Ventilatorentechnik GmbH

FISCHBACH COMPACT FAN® - The silent one with the internally mounted **FISCHBACH DISC ROTOR MOTOR®** incorporated many unique feature:

The FISCHBACH COMPACT FAN®:

- the result of a more than 50-year-experience.
- first in performance and operation as a result of continous improvement research and development



For High Quality Ventilation The silent one with increased performance

Special feature:

- motor-protection class IP 65 standard
- insulation class F (T=155°)
- 0-100% speed controllable by voltage or by frequency converter
- thermal overload protection by integrated thermal contact
- high working temperature: depending on type 40°C up to 100°C
- very compact construction internal motor
- vibration free by static/dynamic balance (up to grade Q1), according to ISO 1940, part 1

- mounting in every desired position (for installation with vertical axis please contact our technical department)
- air volume up to 25.000 m³/h with forward curved blades, 40.000 m³/h with backward curved blades and pressure up to 3000 Pa (at 50 Hz)
- steep pressure/volume performance characteristic
- the FISCHBACH DISC ROTOR MOTOR adjusts its power to the operating point pressure/air flow volume
- customer requirement special motor voltage, -frequency, dimensions, etc.
- compact fan "superflat", single inlet with a depth of 150 mm up to 200 mm

Preparation of the technical dokumentation

All measurements are carried out **in our own** laboratory according to standard DIN 24163 (DIN EN ISO 5801) precision class 2

(Our measurements are valid for the following conditions: clean air, atmospheric pressure 1013 hPa, temperature 20°C, relative air humidity 50%, altitude 300m above sea level)

operational value		limit deviation in precision class	
		2	3
air flow volume	[m³/h]	±5%	±10%
pressure	[Pa]	±5%	±10%
power input	[W]	±8%	±16%
sound level	dB	+4dB	+6dB

- fan test bench calibrated according to ISO 9001
- safety test in accordance VDE 0700 resp. 0701
- calibration certificate No. 14KA273
- we check our technical dokumentations by additional measurements in independent laboratories like TÜV München, Institut ILK Dresden etc.

Important

Type-Description = Order No.

The fan description and size is indicated by the first part of the reference. The second part indicates the motor sizes and types, i.e. D 540/E25.

