

# Industrial Circulation Fans

Destratification / drying / cooling / fresh breeze



03.312

## Technical data

Product no.	03.295	03.310	03.312
Voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Input Power	280 W	250 W	280 W
Current	1,3 A	1,1 A	1,3 A
Speed	1.350 rpm	1.350 rpm	1.350 rpm
Air volume	21.300 m³/h	15.600 m³/h	21.300 m³/h
Energy efficiency	13,1 W/1000m³/h	16 W/1000m³/h	13,1 W/1000m³/h
Performance max	20 m	14 m	20 m
Switch on device	2 steps	2 steps	2 steps
Thermal fuse	included	included	included
Diameter	80 cm	69 cm	83,5 cm
Height	19 cm	20 cm	25,5 cm
Sound level at 1m	64 dB(A)	62 dB(A)	64 dB(A)
Mounting	ceiling hooks and chains included		
Color	black	black	black
Packaging	81x22x86cm	70x22x75 cm	85x26x88 cm
Weight gross / net	12,6 kg / 10,1 kg	12,0 kg / 10,2 kg	20,6 kg / 17,9 kg
Marks	CE	CE	CE
IP protection	IP20	IP54	IP54

Subject to alterations

## Accessories

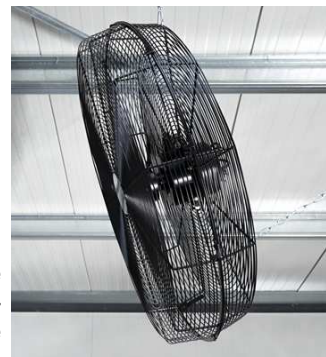
5-step speed regulator 2.2A till 7.5A for wall mount. You can control up to 6 fans with one regulator.

0-10V regulator for building automation systems.

Controller recirculation warm air (destratification): The fans are controlled with two temperature sensors for the ceiling and the floor.

Fans from Fenne for hall heating destratification, cooling and other applications:

Constructed for best performance, reliability, efficiency, sound level and safety.



The flexible chain suspension and the smooth running enables the operation in every desired angles.

Guard and chains provide a perfect safety, even for ball sports or an unexpected contact of a forklift.



The fans are widely used in several industrial applications like drying, cooling, temperature equalization and fresh breeze at the workplace.

Perfect for double use: Recirculation of warm air in winter (destratification) and fresh breeze in summer.

35  
YEARS

**FENNE**

**Fenne KG**

Oppendorfer Str. 37  
D-32351 Stemwede

Tel. (+49 57 73) 14 36  
Fax (+49 57 73) 14 00

[www.fenne-kg.de](http://www.fenne-kg.de)  
[info@fenne-kg.de](mailto:info@fenne-kg.de)