

AR 200E4 sileo Axial fan

Axial duct fan, <125W Item Number: 37375 Variant: 230V 1~50Hz

Speed controllable with thyristor or transformer or, with 400V version, also 2-stage operation possible by D/Y switching.

Reliable and maintenance-free.

Can be installed in any position.

Contact protection grille available as accessory

AR fans are driven by external rotor motors. The casing, which is manufactured according to Eurovent 1/2, and the axial impeller blades are made of galvanised sheet steel painted black (RAL 9005). To protect against overheating, the fans are equipped with thermal contacts with lead wires for connection to a motor protection switchgear. AW fans have a square plate for wall mounting. AR fans are suitable for mounting on duct pipes due to a DIN standardised flange.



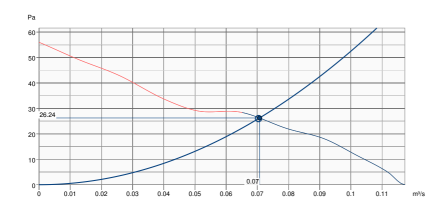
Technical parameters

Nominal data		
Voltage (nominal)	230	V
Frequency	50	Hz
Phases	1~	
Motor circuit connection	D	
Input power	16	W
Input current	0.07	А
Impeller speed	1,300	rpm
Air flow	max 0.117	m³/s
Capacitance of capacitor	0.5	μF
Temperature of transported air	max 80	°C
Max temperature of transported air, when speed controlled	80	°C
Sound data		
Sound pressure level at 1m	46	dB(A)
Protection/Classification		
Enclosure class, motor	IP44	
Insulation class	В	

	mm
Duct dimension; Circular, inlet Duct dimension; Circular, outlet 200 m Weight 3.9 kg	mm
Duct dimension; Circular, inlet Duct dimension; Circular, outlet 200 m Weight 3.9 kg	mm
Duct dimension; Circular, outlet Weight 3.9 kg	mm
Weight 3.9 kg	
	mm
others	kg .
Duct connection type Circular	
Color name, casing Black	
Motor type AC	

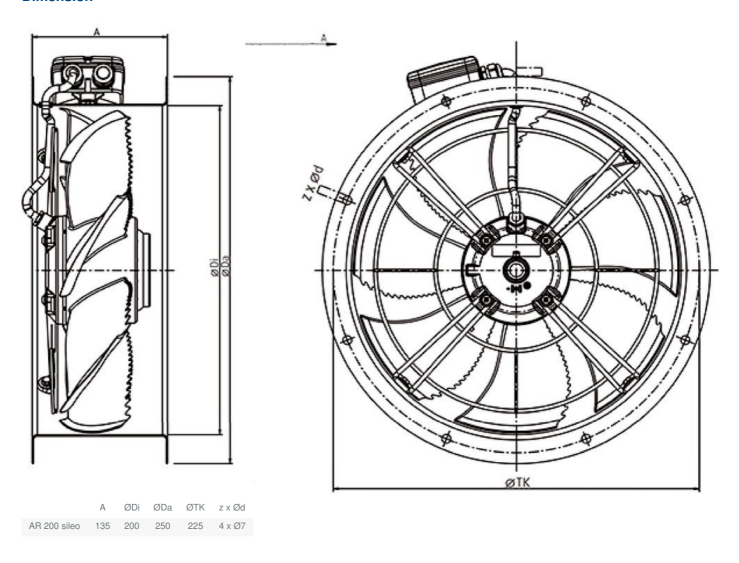
Performance

Performance curve

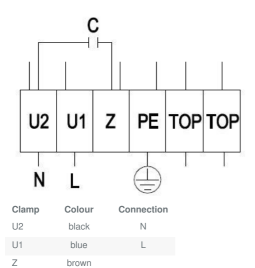


Hydraulic data	
Required air flow	0.07 m³/s
Required static pressure	26 Pa
Working air flow	0.07 m³/s
Working static pressure	26 Pa
Air density	1.204 kg/m³
Power	15.9 W
Fan control - RPM	1260 rpm
Current	0.10 A
SFP	0.224 kW/m³/s
Control voltage	230.0 V
Supply voltage	230 V

Dimension



Wiring



U1 = blue = blau

PE

TOP

U2 = black = schwarz

Z = brown = braun

PE = yellow/green = grün-gelb

green/yellow

grey