Technical Data Sheet

CODE 40556

E 304 T

Low-pressure plate axial fans





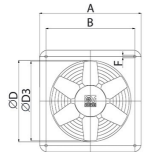
Certifications C€ CE FAI EAC

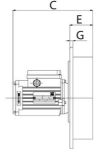
TECHNICAL AND PERFORMANCE DATA

Absorbed current at 220 V (A)	0,32
Absorbed current at 240 V (A)	0,38
Absorbed current at 380 V (A)	0,19
Absorbed current at 415 V (A)	0,22
Absorbed power at 220-380 V (W)	65
Absorbed power at 240-415 V (W)	80
Frequency (Hz)	50
Insulation class	I°
Max absorbed current (A)	0,38
Max absorbed power (W)	80
Max ambient temperature for	50
continuous operation (°C)	

Max temperature of exhaust air	50
(continuous operation)	
Motor ATEX marking	44
Nominal diameter (mm)	315
Number of poles	4
Voltage (V)	220/380 240/415
Weight (Kg)	3
Max airflow (l/s)	389
Max airflow (m³/h)	1400
Max pressure (mmH2O)	8,2
Max pressure (Pa)	81
RPM	1400
Sound pressure Lp [dB (A)] at 3 m	53

DIMENSIONS





Ø (mm)	315
Size A (mm)	380
Size B (mm)	330
Size C (mm)	203
Size D (mm)	Ø
	308
Size D3 (mm)	Ø
	300
Size E (mm)	70
Size F (mm)	8
Size G (mm)	10

PER INFORMAZIONI / FOR INFORMATION

ITALY
Pre Sales:
prevendita@vortice-italy.com
After Sales:
postvendita@vortice-italy.com

UNITED KINGDOM & REP. OF IRELAND
Sales Dept:
sales@vortice.ltd.uk
Technical Dept:
technical@vortice.ltd.uk

OTHER COUNTRIES
Sales Dept:
export@vortice-italy.com
After Sales:
after-sales@vortice-italy.com

Technical Data Sheet

CODE 40556

E 304 T

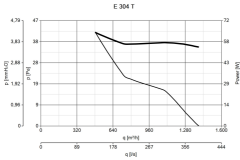
Low-pressure plate axial fans



DESCRIPTION

- Nominal diameter 300 mm
- Wall-mounting panel manufactured from phosphated pressed steel, polyester powder coated with hammered effect finish, guaranteeing long-term resistance to atmospheric agents.
- Ventilation port fashioned in one piece with the panel and gauged to optimize air flow.
- Protective grille (in accordance with UNI ISO 13857 standard) combining the function of motor bracket, made of electrically welded steel with epoxy paint finish, colour black. Easy removal simplifies maintenance and cleaning of the fan.
- 1 speed asynchronous three-phase AC motor with shaft turning in double shielded ball bearings, insulation class F.
- Maximum air flow: 1,400 m3/h.
- Impeller with 6 wing profile blades keyed to a diecast aluminium hub and dynamically balanced (UNI ISO 1940 Balancing class 6.3), optimized to deliver maximum performance and low noise levels, moulded from filled polypropylene for superior dimensional stability and resistance to atmospheric agents.
- · Vortice speed controller.

CURVES



ACCESSORIES



IRT 15 Code 12923



PGR 300 (PERSIANA GRAVITA')

Code 50250



TRA 300 (TELAIO CON RETE ANTINF.)

Code 51250





DPU 300

IRET INVERTER

(DISTANZIATORE) 2,5 M

PER INFORMAZIONI / FOR INFORMATION

ITALY
Pre Sales:
prevendita@vortice-italy.com
After Sales:
postvendita@vortice-italy.com

UNITED KINGDOM & REP. OF IRELAND
Sales Dept:
sales@vortice.ltd.uk
Technical Dept:
technical@vortice.ltd.uk

OTHER COUNTRIES
Sales Dept:
export@vortice-italy.com
After Sales:
after-sales@vortice-italy.com