MODEL BASIC 350 EC









Wall mounted fan

Axial wall mounted fan. Constructed with aluminium stamped impellers. BASIC serie is constructed under a polyamide with fiber glass reinforcement plate prepared for wall installation. Motors supplied with this serie are High efficiency EC brushless motors. Suitable to be controlled via 0-10V input signal.

CHARACTERISTICS

- · Axial direct driven fan.
- Epoxy painted metal impellers.
- Polyamide reinforced with fiber glass frame.
- · Epoxy painted grill.
- Single phase motor IP65. Electrical isolation class B.
- Airflow: Motor to impeller.
- High efficiency EC brushless motors. Suitable to be controlled via 0-10V input signal.

Casing material

PRODUCT TECHNICAL DETAILS

Max Airflow	1.623,11 cmh		
Max St Pressure	59,67 Pa		
Diameter	350 mm		
Hub	90,00		
Hub ratio	0,26		
Pitch angle	20 °		
Blade number	5		
Ballancing	Q6.3 DYNAMICALLY		
Impeller material	Coated galvanized steel RAL3020		

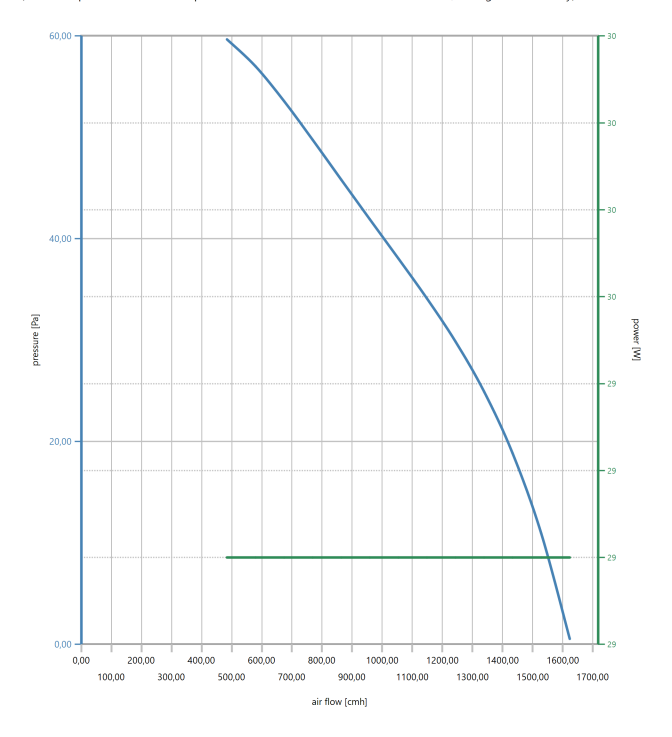
PA6.6 RAL7001

MOTOR TECHNICAL INFORMATION

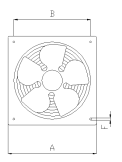
Mechanical Power	0,03 kW		
Power supply	~I/50-60Hz		
Pole	4,00		
Rated speed	1.300,00 rpm		
Rated current	0,29 A		

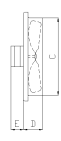
PRODUCT PERFORMANCE

(airflow vs pressure & airflow vs power related to normal conditions T20°C and 1,2046kg/m3 air density)



PRODUCT DIMENSIONS





Α	В	С	D	E
465	390	366	90	80
F	G	Н	1	J
8,25	0	0	0	0
K	L	М	N	
0	0	0	0	

ACCESSORIES



VMR STOP 16-3

Switch Switch (STOP) IP 65 On/Off Switch for maintenance operations

on roof units.



VMR STOP 16-6

Switch Switch (STOP) IP 65 On/Off Switch for maintenance operations

on roof units.



SNTP025D TP 25D

Adjustable differential pressure transmitter for motoring the differential

pressure of the air.

Applications: Monitoring air fi Iters and fans.

• Housing in ABS, IP54.

• Operating temperature: -10°C ... +50°C.

• Ambient humidity: 0-95%.



PR00005 PR 5

Differential pressure switches

• Housing in ABS, cover in PC, IP54.

• Operation temperature: -20°C ... +60°C.

• Max. Pressure: 50kPa.

• Supply voltage: 20 ... 28VDC.