MODEL BASIC 200





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.

CHARACTERISTICS

- Axial direct driven fan.
- Epoxy painted metal impellers.
- Polyamide reinforced with fiber glass frame.
- Epoxy painted grill.
- Single phase motor IP42. Electrical isolation class B.
- Airflow: Motor to impeller.

PRODUCT TECHNICAL DETAILS

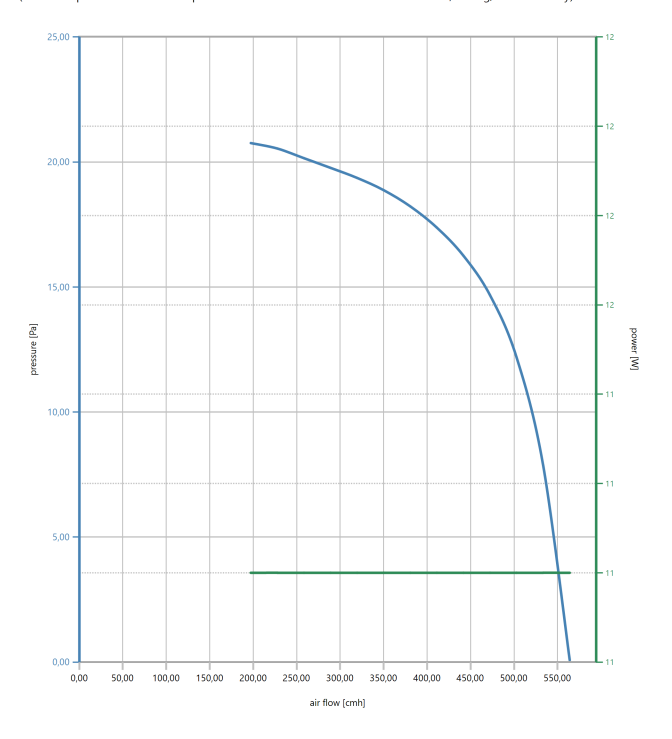
Max Airflow	563,98	cmh	
Max St Pressure	20,76	Pa	
Diameter	200	mm	
Hub	0,00		
Hub ratio	0		
Pitch angle	0	0	
Blade number	5		
Ballancing	Q6.3 DYNAMICALLY		
Impeller material	Aluminium RAL3020		
Casing material	PA6.6 RAL7001		

MOTOR TECHNICAL INFORMATION

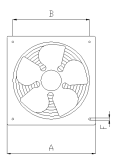
Mechanical Power	0,04 kW	
Power supply	~I/50-60Hz	
Pole	4,00	
Rated speed	1.358,00 rpm	
Rated current	0,25 A	

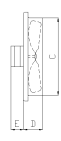
PRODUCT PERFORMANCE

(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
266	222	212	35	50
F	G	Н	1	J
8	0	0	0	0
K	L	М	N	
0	0	0	0	



ACCESSORIES



DS00200 **DS 200** Spacers Is the wall where the extractor is fixed to, too thin a distancer may be used to facilitate the fixing of other accessories. Aditional accessories can

be: shutters (PG), rear protector (PS) or both

together.If the extractor is used in reverse mode, letting in air, the spacer is used in reverse mode, letting in air, the spacer acts as support for the rear protector (PS)



PG00200

PG 200

Gravity shutters Placed at the rear of the

extractor, they preven

outside air from enterin when fan is not operating. Painted metal frame and

louver



DS00200

PS 200

Back protection Prevent contact with

the machines from the rear.Guard against the entrance of small

animals



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.



VMR003

VARMATIC 3 (1.5 kW - 4 A ~III/400V)

Frequency controller

Each of the references can be controlled by an external equipment (such as

a computer) with a entry current from 0 to 10 V.

Applications: General industry.

• Powerful and compact sensorless vector control inverter.

• Enhanced process PID control.

• Stall prevention, Up/Down, 3-wire operations.

• Selective v/f, sensrless vector control.

0,7-15kHz carrier frequency.

· Powerful torque at overall speed range.

• 0,01-400 Hz frequency output.

• -15% +10% input voltage margin.

• Selectable manual/automatic torque boost.

• Built-in Rs485/Modbus RTU communication.



PG00200P

PG 200P

Gravity shutters Placed at the rear of the

extractor, they preven

outside air from enterin when fan is not operating. Painted metal frame and

louver



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.