

BASIC 300

MODEL

BASIC 300**Ventilador mural**

Ventilador axial mural. Construido con hélices de aluminio de estampación. Montado en un marco cuadrado de poliamida reforzada con fibra de vidrio para instalación en pared.

CARACTERISTICAS

- Ventilador axial de acción directa.
- Hélices metálicas pintadas Epoxi.
- Marco de poliamida reforzada con fibra de vidrio.
- Reja pintada Epoxi.
- Motor monofásico, con protección IP42 y clase B.
- Flujo del aire: motor - hélice.



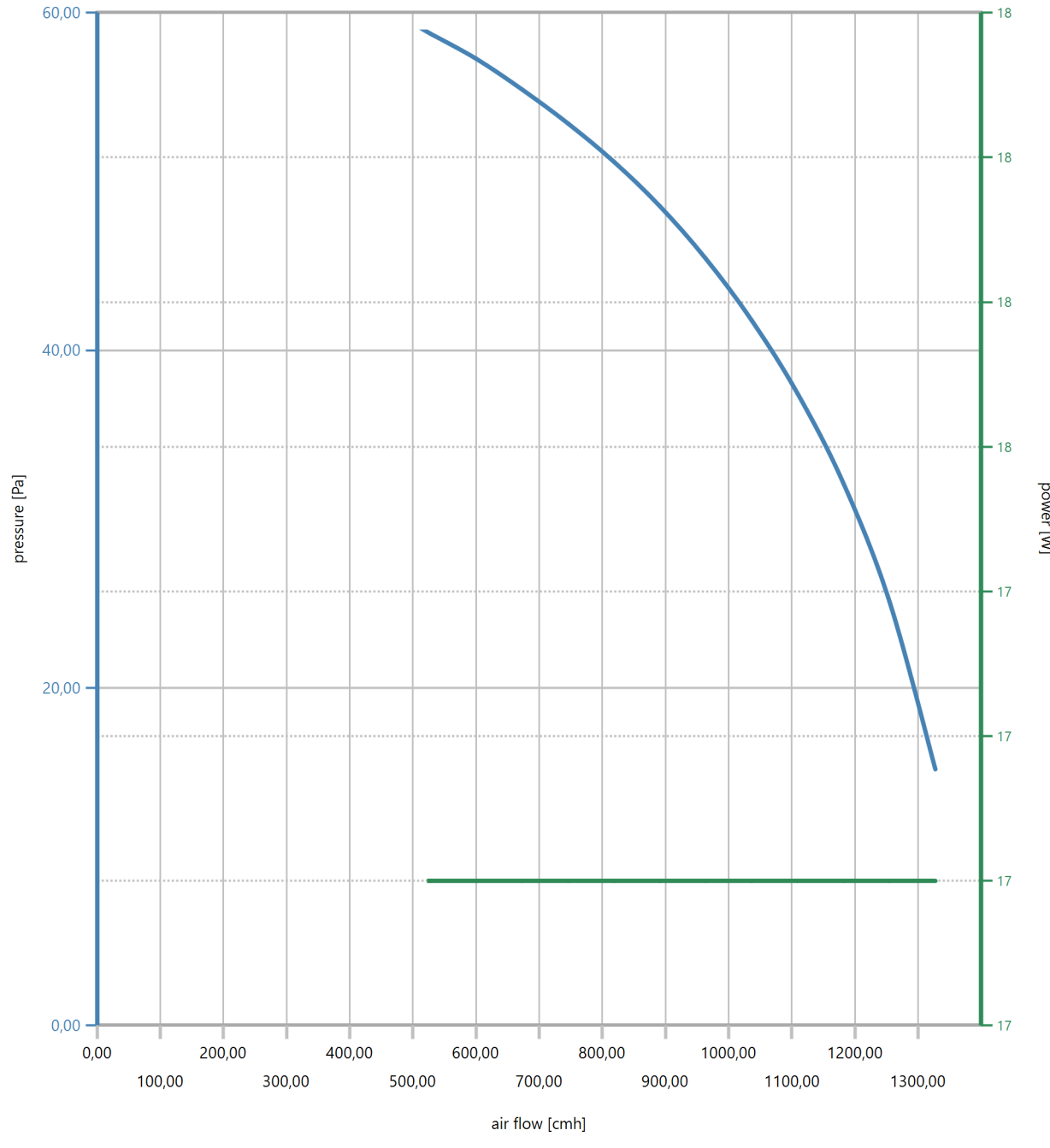
BASIC 300

INFORMACIÓN TÉCNICA DEL PRODUCTO		INFORMACIÓN TÉCNICA DEL MOTOR	
Caudal max	1.327,20 cmh	Potencia mecánica	0,05 kW
Presión estática max	58,76 Pa	Alimentación eléctrica	~I/50-60Hz
Diámetro	300 mm		
Cubo	0,00	Polos	4,00
Ratio del Cubo	0	Velocidad nominal	1.143,00 rpm
Ángulo de ataque	0 °	Intensidad nominal	0,33 A
Número de álabes	5		
Equilibrado	Q6.3 DINÁMICO		
Material hélice	Aluminio RAL3020		
Material envolvente	PA6.6 RAL7001		

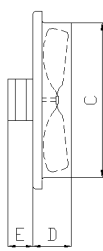
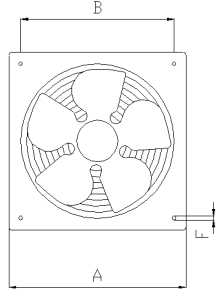
NOVOVENT reserves the right of change any design (including drawings, materials and specifications) and is the sole owner of the software development, not accepting mistakes that could happen because of a faulty installation or based on a non updated version of software. Information given on this data sheet is for this specific fan being highly recommended to refer and follow the project requirements and instructions. This data sheet has been printed on 03/02/2020 using software version 2017. Sound data are given under laboratory conditions and may differ from operation and mounting conditions. Use this sound data as a reference only. Drawings are for dimensional purposes only. Start currents are DOL for motors power below 4kW and above are Star Delta.

PRESTACIONES DEL VENTILADOR

(presión y potencia mecánica en función del caudal en condiciones normales T20°C y 1,2046kg/m³ densidad del aire)



NOVOVENT reserves the right of change any design (including drawings, materials and specifications) and is the sole owner of the software development, not accepting mistakes that could happen because of a faulty installation or based on a non updated version of software. Information given on this data sheet is for this specific fan being highly recommended to refer and follow the project requirements and instructions. This data sheet has been printed on 03/02/2020 using software version 2017. Sound data are given under laboratory conditions and may differ from operation and mounting conditions. Use this sound data as a reference only. Drawings are for dimensional purposes only. Start currents are DOL for motors power below 4kW and above are Star Delta.

BASIC 300**DIMENSIONES DEL PRODUCTO**

A	B	C	D	E
400	336	314	80	55
F	G	H	I	J
8,25	0	0	0	0
K	L	M	N	
O	O	O	O	

NOVOVENT reserves the right of change any design (including drawings, materials and specifications) and is the sole owner of the software development, not accepting mistakes that could happen because of a faulty installation or based on a non updated version of software. Information given on this data sheet is for this specific fan being highly recommended to refer and follow the project requirements and instructions. This data sheet has been printed on 03/02/2020 using software version 2017. Sound data are given under laboratory conditions and may differ from operation and mounting conditions. Use this sound data as a reference only. Drawings are for dimensional purposes only. Start currents are DOL for motors power below 4kW and above are Star Delta.

BASIC 300**ACCESORIOS****VMR****STOP 16-3**

Interruptor paro-marcha De seguridad paro marcha. Protección IP 65.
De aplicación obligada según normativa vigente, para dejar sin tensión a los ventiladores antes de iniciar las operaciones de mantenimiento.

**VMR****STOP 16-6**

Interruptor paro-marcha De seguridad paro marcha. Protección IP 65.
De aplicación obligada según normativa vigente, para dejar sin tensión a los ventiladores antes de iniciar las operaciones de mantenimiento.

**VMR003****VARMATIC 3 (1.5 kW
- 4 A ~III/400V)**

Variador de frecuencia / Convertidor de velocidad / Inversor / Drive • Control Seleccionable V/f, Vectorial Sensorless • Control de proceso PID avanzado • Elevado torque en todo el rango de velocidad • 0,1~400Hz Salida de frecuencia • 1~15kHz Frecuencia p

**SNTP025D****TP 25D**

El transmisor de presión diferencial está diseñado para medir la diferencia de presión del aire.
Aplicaciones:
Monitorización de filtros de aire, de ventiladores, recuperadores de calor..
• Carcasa de ABS, protección IP54.
• Temperatura máxima de función

**PR00005****PR 5**

Presostato
• Carcasa de ABS, tapa de PC, protección IP54.
• Temperatura máxima de funcionamiento: -20°C hasta +60°C.
• Presión máxima: 50kPa.
• Tensión de alimentación: 20 ... 28VDC.