

## prio 200 E2

### Description

Speed-controllable  
Integral thermal contacts  
Can be installed in any position  
Compact design  
Low SFP values and high efficiency  
Low sound level

The prioAir series is designed for installation in ducts. PrioAir fans have 25 mm long spigot connections in acc. with EN 1506:1997. The fans have aerodynamically optimized impellers and guide vanes with integrated external rotor motors. The fans can be speed-controlled via a stepless thyristor or a 5-step transformer. To protect the motor from overheating the fan has integrated thermal contacts with manual reset in acc. with EN 60335-2-80. The air tight casing (tightness class C in acc. with EN12237:2003) is manufactured from special composite material. The mounting clamp facilitates easy installation and removal, and prevents the transfer of vibrations to the duct. Mounting bracket to the wall or ceiling as accessory. For installation in damp locations we recommend to use a run-on timer.



### Technical parameters

Parameter	Value	Unit	Used in
Voltage	230	V	Systemair, Measurements
Frequency	50	Hz	Systemair, Measurements
Phase	1	~	Systemair, Measurements
Power	71.7	W	Systemair, Measurements
Current	0.33	A	Systemair, Measurements
Max. airflow	947	m³/h	Systemair
Fan impeller speed	2563	r.p.m.	Systemair
Max. temperature of transported air	55	°C	Systemair
Sound pressure level at 3 m	44	dB(A)	Systemair
Weight	3.1	kg	Systemair, Measurements
Insulation class, motor	B		Systemair
Enclosure class, motor	44	IP	Systemair
Capacitor	1.5	µF	Systemair, Measurements

### Performance

## Performance

### Input data

#### Required point

Air flow

 m<sup>3</sup>/h

Static pressure

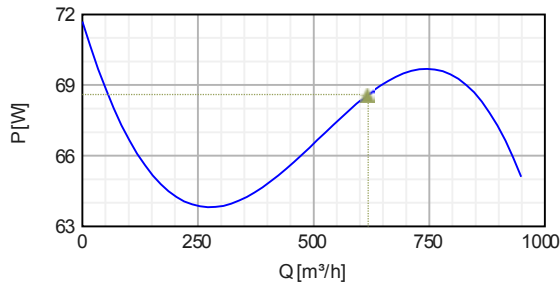
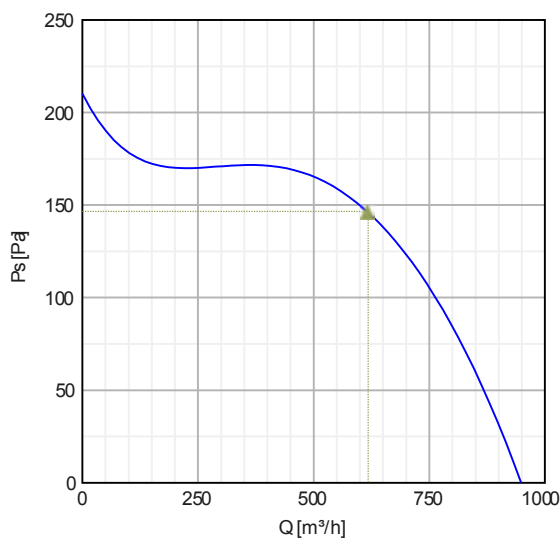
 Pa

#### Regulation

Selection method

System line

### Diagrams



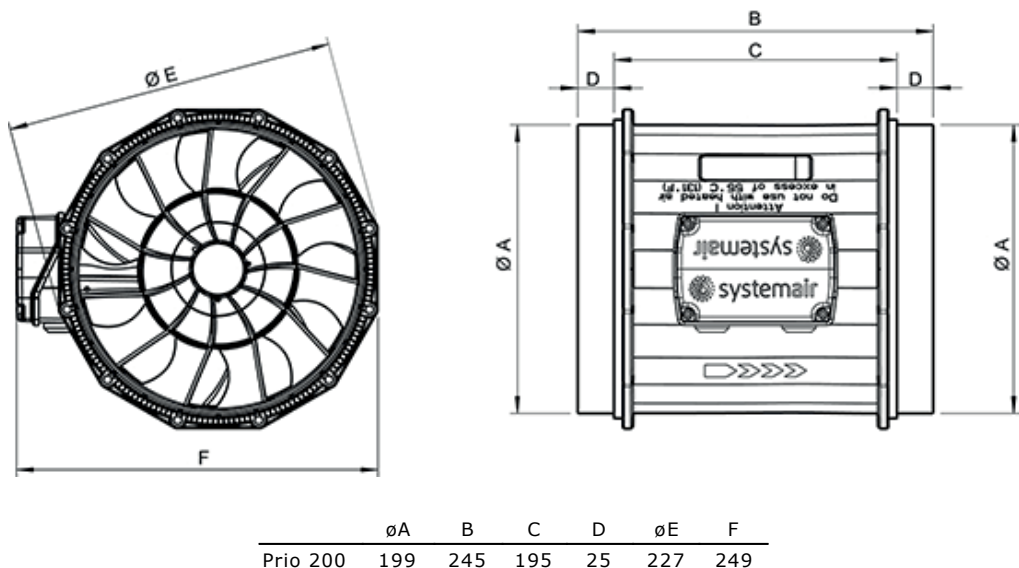
### Hydraulic data

	Working point						
	Q [m <sup>3</sup> /h]	Ps [Pa]	P [W]	n [r.p.m.]	I [A]	SFP [kW/m <sup>3</sup> /s]	U [M]
Max efficiency	▲ 616	▲ 146	▲ 38.6	2601	0.323	0.401	230

### Acoustic data

Acoustic filter A-filter

Sound power level		63	125	250	500	1k	2k	4k	8k	Tot
Inlet	dB(A)	17	31	50	53	58	57	53	42	62

**Dimensions****Wiring**

## Accessories

### Electric accessories

2302/00 EF transformator  
C04D Thermostat -35... +20 C  
CO2RT-R-D Transmitter  
Drawn watch 0-6  
DTV500-OEM incl connection kit  
ES 33  
HR1 Room Humidistat IP21  
MicroREX D21 Plus Time Switch  
Presence detector/IR24-P  
PT-108 Room Thermostat 6-30gr  
RE 05 AP  
RE 05 UP  
RE 1,5 Speed control  
REE 1 Speed control  
REPT 6 Digital regulator  
RETP 6 Temp/Pressure regulator  
REU 1.5 Speed control  
REV-3POL/03 ON/OFF  
RT 0-30 Room Thermostat  
STL 1.5 Speed controller  
T 120 Timer

## Accessories

CB 200/S1/3,0KW 400V/2Duct hea  
CB 200-2,1 230V/1 Duct heater  
CB 200-3,0 230V/1 Duct heater  
CB 200-5,0 400V/2 Duct heater  
CBM 200-5,0 400V/2 Duct heater  
CBMT/P 200-54 1Ø HEATER KIT  
CWK 200-3-2,5 Duct cooler,circ  
FFR 200 Filter cassette  
FFR-S 200 cassette  
FGR 200 Filter cassette G3  
FGR-S 200 filter cassette EU3  
FK 200 Fast clamp  
GRK 200 CH Round Damper  
IGC-200 Intake grid  
IGK-200 Wall Grid  
LDC 200-600 Silencer  
LDC 200-900 Silencer  
MRK 200 CH Round Damper  
MRZ 200 CH Round Damper  
RSK-200 Back draft damper  
SG 200 Protection guard  
THB 200 Hood w. cover pl. Red  
THB 200 Hood w.cover pl. black  
THS 200 Hood w. cover pl. Red  
THS 200 Hood w.cover pl. black  
VBC 200-2 Water heating batt  
VBC 200-3 Water heating batt  
VBF 200 Water heating battery  
VK-20 Louvre shutter  
VKK-200 Back draft damper

## Specification text

- -