HOT AIR DISTRIBUTION Convectors for chimneys with a closed fireplace PULSAIR RANGE









The Pulsair distributes the heat produced by your chimney equipped with a closed fireplace into the main rooms of your home. It is mounted above the fireplace so that it can blow downwards and ensure homogeneous heat distribution.

BUILDING / DESCRIPTION

- galvanised steel sheet construction
- motor with external rotor
- feedback turbine on P200
- impulse turbine on P320 and 520
- maximum allowable temperature of 60°C
- compact for easy integration into your home

Delivered without a thermostat, it must be coupled to an accessory.

- electrical power supply

ACCESSORIES



The remote temperature sensor instantly measures the drawing temperature in the hood and switches the PULSAIR on or off as appropriate, within a set range of 40°C



The electronic converter (speed 1 A) can vary the power supply voltage of the DIFUZAIR and thus change the nominal output



The remotely programmable thermostat allows users to adjust the temperature settings and measure the drawing temperature at hood level instantly



The 2 speed condenser kit provides 2 operating speeds (reduced output)

P200 2 to 3 entrances P320 2 to 3 entrances P520 3 to 6 blowers

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DIMENSIONS





Models	А	В	С	ø D	F	Weight (kg)
P200		Vc	oir sché	ma		5
P320	380	367	201	125	50	8
P520	410	418	223	160	50	11

VENTILATION FEATURES



ELECTRICAL FEATURES

Models	P200	P320	P520
Maximum output (m3/h)	300	300	600
power consumption (W)	50	80	115
current consumption (A)	0,25	0,5	0,55
condenser (µF)	2	3	4
rotation speed (tr/mn)	1200	1400	1400