

PUNTO EVO RANGE Wall axial fan

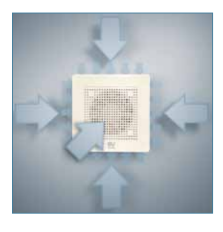


rom bomer consumption .5W for models Ø100 .10W for models Ø120 Key Features LONG LIFE 30,000 h Extremely protection . High quiet against jets .20.8 Lp dB(A) IP45 for models 0100 of water for installation •Suitable .24.0 Lp dB(A) in ZONE 1 for models 0120 Reduced depth Unique design @V for models Ø100 .61.5 mm performance for models Ø120 · Hassle-free installation High .71 mm for models Ø100 .95 m³/h 2 speeds for models Ø120 .175 m3/h at maximum speed Compact size .159 mm for models Ø100 .179 mm for VDE approved models Ø120 product 2

Product Specifications

- 10 models, 5 versions, 2 diameters (100 and 120 mm).
- Front panel, motor holder and integrated backdraught shutter made of ABS thermoplastic shockproof and anti-LIV resin.
- Helico-centrifugal mixed-flow impellers made of PP resin.
- Impellers and motor holder specifically designed for high performance, low power consumption and low noise emissions.
- Integrated butterfly backdraught shutter designed to prevent unwanted air inflows when the appliance is switched off.
- Long-life ball-bearing motors guaranteed for 30,000 hours continuous trouble-free operation.
- Designed to provide a low environmental impact, using recyclable materials and following the new "Design for Disassembly" technique to achieve easy and environmentally friendly disposal of components.
- Protection rating: IP45.
- Insulation class: II. □

Installations







- Ideal for intermittent or continuous ventilation.
- Designed for direct air extraction outside or through short ducts.
- Typical wall/panel, false wall, ceiling and false ceiling installations.
- The reduced mounting depth makes it ideal to fit even when the installation space is limited due to the proximity of elbow bends (90°).

Range



Punto Evo



• The **Basic** version is equipped with a 2-speed PCB.

Models:

ME 100/4" LL (code 11260) **ME 120/5" LL** (code 11270)



Punto Evo Timer



• The **Timer** version is equipped with a PCB for time-lagged appliance switch-off.

The appliance is preset for a minimum operating time of 3 minutes; it is possible to adjust the timer from approximately 3 to 20 minutes.

The appliance switches on automatically straight after the light is switched on and continues to run for the set time after the light is switched off. During installation you can choose the operating speed of the appliance, min. or max. speed.

Models:

ME 100/4" LL T (code 11264) **ME 120/5" LL T** (code 11274)

Punto Evo Timer Plus



• The **Timer Plus** version is equipped with a PCB that enables time-lagged switching on and/or off of the appliance at the min. or max. speed. The time lag for switching on and off, as well as the operating speed, are set during installation. In addition, the appliance can run automatic switch-on daily cycles. This function is very useful to avoid the concentration of relative humidity in environments rarely inhabited.

Models:

ME 100/4" LL TP (code 11261) ME 120/5" LL TP (code 11271)



Punto Evo Timer Plus HCS



• The **Timer Plus HCS** version features a PCB with a Timer Evoluto and a humidity sensor able to automatically activate the appliance whenever the ambient relative humidity values exceed the preset limit or when it grows rapidly.

The factory preset value is 70%. The relative humidity value can in any case be set by the installer on 4 values: 60%, 70%, 80%, 90%.

The PCB moreover permits time-lagged switching on and/or off at the min. or max. speed.

Models:

ME 100/4" LL TP HCS (code 11262) **ME 120/5" LL TP HCS** (code 11272)



Punto Evo Timer PIR



• The **Timer PIR** version features a PCB with an infrared presence sensor able to automatically activate the appliance whenever anyone is in its range of action. In addition, thanks to the Timer, the PCB enables time-lagged switch-off, for a preset time adjustable from 3 to 20 minutes.

The switch-off time, as well as the operating speed (min. or max. speed), can be set during installation.

Models:

ME 100/4" LL T PIR (code 11263) ME 120/5" LL T PIR (code 11273)



Applications











Technical Data

		V ~ 50 Hz	W	Α	RPM	Max A	Airflow	Max Pressure		Lp dB(A)
Models	Code		min/max	min/max	min/max	m³/h min/max	l/s min/max	mmH ₂ O min/max	Pa min/max	3m min/max
ME 100/4" LL	11260		5/9	0.039/0.052	1700/2240	65/95	18.1/26.4	2.5/4.7	24.52/46.09	20.8/26.9
ME 100/4" LL T	11264									
ME 100/4" LL TP	11261									
ME 100/4" LL TP HCS	11262									
ME 100/4" LL T PIR	11263	230								
ME 120/5" LL	11270	230	10/13	0.060/0.080	1490/2070	120/175	33.3/48.6	2.3/5	22.56/49.04	24.0/32.3
ME 120/5" LL T	11274									
ME 120/5" LL TP	11271									
ME 120/5" LL TP HCS	11272									
ME 120/5" LL T PIR	11273									

European Directives

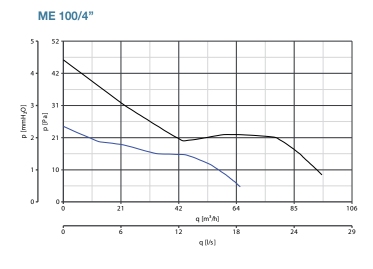
Conforms to the standards: EN 60335-1, EN 60335-2-80, EN 60529, EN 62233

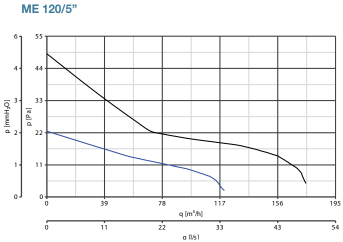
Performance checked according to: CEI 107-53/1998 (test method complies with EN 13141-4)

EMC: EN 55014–1, EN 55014-2, EN 61000-3-2, EN 61000-3-3

European Directives for CE marking: Low Voltage Directive (2006/95/CE) EMC (2004/108/CE)

Performance Curves

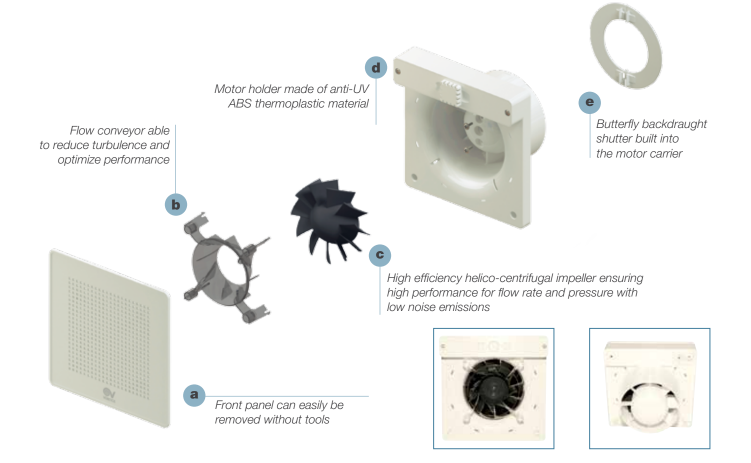




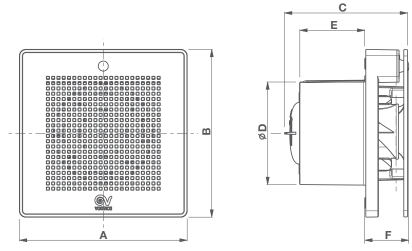




Exploded View

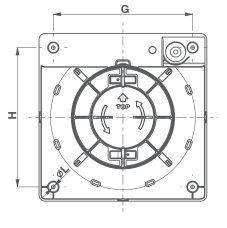


Dimensions



Models	Α	В	С	ØD	E	F	G	Н	ØL	Kg
ME 100/4"	159	159	116.5	98	61.5	40.5	132	132	3.5	0.60
ME 100/4" PIR			118			42				
ME 120/5"	179	179	127	118	71	42.5	152	152		0.77
ME 120/5" PIR			128.5			44				





PUNTO EVO RANGE Wall axial fan



