

EDMF-120



Extra flat bathroom extractor fans with a modern appearance and design

- Architectural integration with the bathroom elements.
- Ultra-silent.
- Slimline design at just 17 mm thick.
- High performance thanks to its aerodynamic design.
- Can be easily and quickly installed.

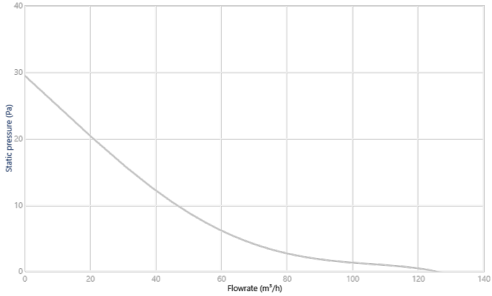
Construction:

- White finish.
- Non-return damper incorporated in all models.
- Made with recyclable materials.

Version:

- BASIC: Works with the light switch or independently.
- TIMER: Works with an adjustable electronic timer.
- LL: Long life ball bearings.

CHARACTERISTIC CURVE AND ACOUSTICS AT 1.2KG/M3

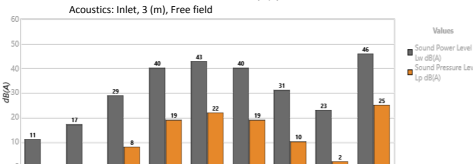


Q (m³/h) Ps (Pa) Service Point (SP)

Design Point

Q (m³/h) Ps (Pa) Pt (Pa) Pt (Pa) -

EXEMP1



Band	Lw dB(A)	Lp dB(A)	
63 Hz	11	-	
125 Hz	17	-	
250 Hz	29	8	
500 Hz	40	19	
1000 Hz	43	22	
2000 Hz	40	19	
4000 Hz	31	10	
8000 Hz	23	2	
TOTAL	46	25	

TECHNICAL CHARACTERISTICS

Airflow maximum (m³/h)	129
Speed (rpm)	1850
Maximum static pressure (Pa)	29.42
Maximum total pressure (Pa)	29.42

ERP

Remarks	ErP Exclude. Pe < 125 W

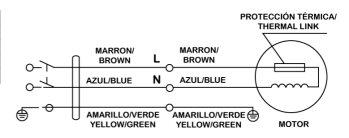




MOTOR DATA

Max. Electrical Power (kW)	0.01
Hz/phases	50/1
Motor (rpm)	1850
Max. current (A) 220-240 V	0.4
Motor protection	IPX2

Data can change, please check motor plate



DIMENSIONS

Α	В	С	D
180	17	106	120

Dimensions without explicitly defined units are shown in millimeters (mm). Dimensions depending on the motor are approximate



