

Bathroom fans COMO Design / QD







Return

damper



Time delay

Design

Axial, wall mounted fan. The enclosure is made of impact-resistant and UV-resistant ABS plastic in RAL 9010. Original rotor design aerodynamic inlet shape and distribution of the deflectors provide higher efficiency, lower energy consumption and lower noise levels. The unit is equipped with an integrated return damper. The aesthetics of the device come from the front fan cover. The fan can be installed both horizontally and vertically.

Standard version S:

The fan is operated by means of a separate $\ensuremath{\mathsf{ON/OFF}}$ button or by a light switch.

Time delay version T:

The device is equipped with a timed operating system which is adjustable from approx. 1 minute to 25 minutes using the built-in potentiometer.

Version with hygrostat and HT time delay:

The appliance is equipped with a humidity sensor and a timer system that is adjustable from about 1 minute to 25 minutes using the built-in potentiometer.

Electric motor

Single-speed motor, powered by single-phase current 220-240V, 50/60Hz. IPX4 protection class. The motor is equipped with durable ball bearings and thermal protection of the winding against overload.

Usage

The COMO Silent fan is designed for ventilation of small and medium spaces. Ideally suited for air-extraction installation in bathrooms, toilet or kitchen.

Operating temperature

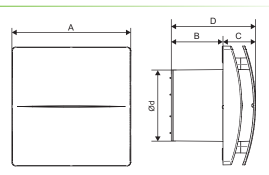
The fan is designed to transmit air with a temperature not exceeding 50°C.

Technical specifications

class

Model	Air flow [m³/h]	Power [W]	Voltage [V]	Frequency [Hz]	Sound pressure level [dB(A)]	Weight [kg]
COMO Design 100 S/T/HT	83	8	220-240	50/60	26	0,6
QD 120 BB S/T	140	14	220-240	50/60	34	0,9
COMO Design 150 S/T	253	24	220-240	50/60	42	1,2

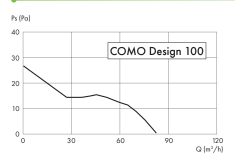
Technical drawing

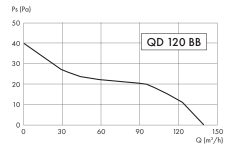


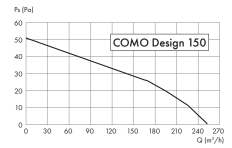
Dimensions [mm]

•					
Model	Α	В	С	D	Ød
COMO Design 100	164	70	46	116	99
QD 120 BB	184	81	48	129	119
COMO Design 150	218	97	52	149	149

Characteristics







HAVACO

116