#### CENTRIFUGAL EXTRACT FANS

## **ECOAIR DESIGN ECOWATT Series**







Range of 100 mm domestic centrifugal extract fans for wall or ceiling installations, designed for constant volume continuously running operation with wired boost option, in utility rooms and bathrooms. Trickle speed (constant airflow) setting within 15, 22, 30, 36, 45 or 54 m<sup>3</sup>/h with dip-switch on the PCB. Fitted with DC motors mounted on silent elastic blocks, the fans deliver incredibly silent running and exceptional performance with stylish features and ultra low power consumption significantly reducing energy costs.

#### 4 models available

**VENTILATION** 

**SYSTEM** 

**EcoAIR DESIGN S:** This unit runs continuously on trickle setting and can be boosted by an external switch.

EcoAIR DESIGN T: Same operation than the S model, with an adjustable timer between 1 to 30 minutes.

**EcoAIR DESIGN H:** The boost operation is activated either by the internal humidistat or by an external switch both with timer.

EcoAIR DESIGN M: Same operation than H model but using the internal pullcord instead of the external switch.

EcoAIR DESIGN ECOWATT: 230V-50/60Hz. IPX4 - Class II.

#### Low Voltage Bathroom Fan (SELV)

For extra safety, the EcoAIR is also available in a low voltage 17V version supplied with the 17VDC safety isolating power supply to install away from the spray zone and out of the reach of the person using the facility. In addition to the standard EcoAIR 17V, which can be boosted by an external switch, the same three models are available as the 230V version: the EcoAIR 17V timer option, humidity sensor option with timer or pullcord with timer and humidity sensor.

#### KIT EcoAIR DESIGN 17VDC + CT-17/18 **ECOWATT**

EcoAIR DESIGN: 17VDC, IP57, class III. CT-17/18: 230V-50/60Hz, IPX4, class II.







24 **HOURS** CONSTANT

RUNNING  $32~\mathrm{dB}$ 







# CENTRIFUGAL EXTRACT FANS

## **ECOAIR DESIGN ECOWATT Series**





Centrifugal forward curved impeller Centrifugal forward curved impeller, with an extremely low sound level.



Silent-elastic-blocks Motor mounted on "Silentelastic-block" to prevent vibration and noise transmission.



Wall or ceiling installation.





#### Different styles with the colour bars Interchangeable colour bars. 4 colours to match the decor of the room: blue, red, green and yellow.

## **TECHNICAL CHARACTERISTICS**

Model	Constant airflow		Absorbed power (W)		SFP* (W/m³/s)	Sound pressure level (dB(A))**		Weight (kg)	
	(m³/h)	l/s	Minimum	Maximum		min.	max.		
ECOAIR DESIGN ECOWATT	15	4	1,5	4,6	360	<20	<20	0,57	
	22	6	1,8	4,7	290	<20	22		
	30	9	2,2	5,1	260	<20	25		
	36	10	2,7	5,5	270	21	27		
	45	13	3,5	6,0	310	25	30		
	54	15	4,3	6,8	360	30	32		
	Maximum airflow volume - by means of switch								
	65	18	4,3	7,2	410	32	32		

<sup>\*</sup> Following SAP Q Standard (2,5 m lenght of 100 mm circular duct diameter, 2 90° bends and GR-100 grille at the discharge - max. 20 Pa).
\*\* Measured at 4m, in free field condition. The maximum sound pressure level is given at 40Pa.

## CENTRIFUGAL EXTRACT FANS

## **ECOAIR DESIGN ECOWATT Series**

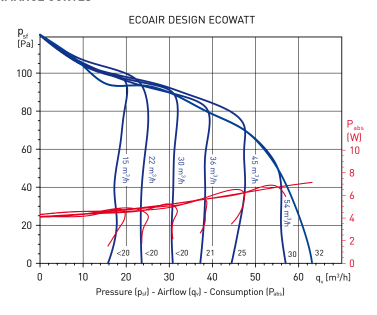


#### **MODEL FEATURES**

	S	T	Н	М
DC MOTOR	•	•	•	•
CONSTANT VOLUME	•	•	•	•
BOOST SPEED BY EXTERNAL SWITCH	•	•		
BOOST SPEED BY ADJUSTABLE HUMIDISTAT			•	•
BOOST SPEED BY INTEGRATED PULLCORD SWITCH				•
ADJUSTABLE RUN-ON-TIMER ON BOOST (BETWEEN 1 AND 30 MINUTES)		•	•	•
WIRING DIAGRAM*	1, 4, 5	4, 5	1, 4, 5	1, 4, 5

<sup>\*</sup> See section of Wiring Diagrams.

## **PERFORMANCE CURVES**



## **ACCESSORIES**



**GSA-100** Flexible aluminium ducting.



**GR-100** Plastic grille.



**GRA-70** Aluminium grille.

#### **DIMENSIONS (mm)**

