## BATHROOM EXTRACT FANS **DECOR-100 DESIGN Series**





<image><text>

Range of axial extractors with airflow rates of 80 m<sup>3</sup>/h, for connection to 100 mm diameter circular ducting. All the fans are manufactured from injection moulded plastic, fitted with neon light indicator and single phase 230V-50Hz, class B motor equipped with overload thermal protection. All the fans are class II insulation, IPX4 rated and suitable to operate with air temperature up to 40°C.



Back draft shutter

To prevent air entry and limit heat leakage when the extractor is not operating. It opens due to the pressure of the air.



All versions available with "silver" front cover.

# BATHROOM EXTRACT FANS **DECOR-100 DESIGN Series**



## **MODEL FEATURES**

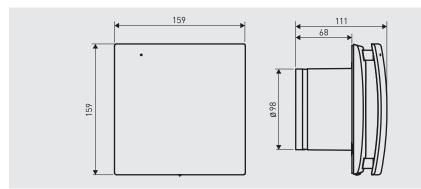
	С	CR	СН	SILVER
NEON LIGHT	•	•	•	•
BACKDRAUGHT SHUTTER	•	•	•	•
ADJUSTABLE OVER RUN TIMER		•	•	CR, CH models
ADJUSTABLE HUMIDITY SENSOR			•	CH model
"SILVER" FRONT COVER				•

## **TECHNICAL CHARACTERISTICS**

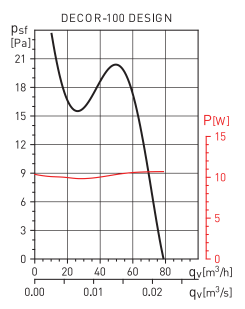
Model	Maximum absorbed power (W)	Tension (V-Hz)	Sound pressure level* (dB(A))	Maximum airflow (m³/h)	Insulation class Protection rating	Weight (kg)
DECOR-100 DESIGN	10,7	230-50	33	80	Class II / IPX4	0,55
* 6 1 1 1						

 $^{\ast}$  Sound pressure level measured at 3 m at free air conditions.

#### DIMENSIONS (mm)



## PERFORMANCE CURVE



### ACCESSORIES



GSA-100

Flexible aluminium ducting.



**CX-80/125** Worm drive ducting clip.



**GRA-75** Aluminium exterior



WINDOW KIT 100 Accessory to allow DECOR-100 in a window.



FIXED SHUTTER AND TELESCOPIC DUCT (200 to 420 mm).

## BATHROOM EXTRACT FANS **DECOR-200 DESIGN Series**





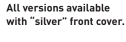


Range of axial extractors with airflow rates of 160 m<sup>3</sup>/h, for connection to 120 mm diameter circular ducting. All the fans are manufactured from injection moulded plastic, fitted with neon light indicator and single phase 230V-50Hz, class B motor equipped with overload thermal protection. All the fans are class II insulation, IPX4 rated and suitable to operate with air temperature up to 40°C.



**Back draft shutter** To prevent air entry and limit heat leakage when the extractor is not operating. It opens due to the pressure of the air.







Fans suitable to install in bathrooms between 8 and 15  $\mbox{m}^2.$ 

# BATHROOM EXTRACT FANS **DECOR-200 DESIGN Series**



## **MODEL FEATURES**

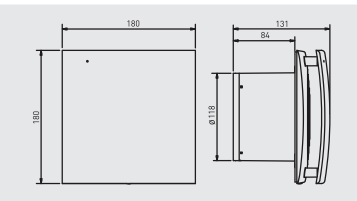
С	CR	СН	SILVER
•	•	•	•
•	•	•	•
	•	•	CR, CH models
		•	CH model
			•
	C • •	C CR • • • • •	C CR CH   • • •   • • •   • • •   • • •   • • •   • • •   • • •   • • •

## **TECHNICAL CHARACTERISTICS**

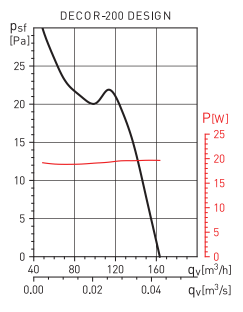
Model	Maximum absorbed power (W)	Tension (V-Hz)	Sound pressure level* (dB(A))	Maximum airflow (m³/h)	Insulation class Protection rating	Weight (kg)
DECOR-200 DESIGN	19,7	230-50	39	163	Class II / IPX4	0,9
* Cound and a second laws laws						-,.

 $\ast$  Sound pressure level measured at 3 m at free air conditions.

## DIMENSIONS (mm)



## PERFORMANCE CURVE



### ACCESSORIES



## GSA-125

ducting.

Flexible aluminium



## GRA-100

**GRI-125** Aluminium exterior grille.



### WINDOW KIT 200

Accessory to allow DECOR-200 in a window.

# AXIAL EXTRACT FANS **DECOR-300 DESIGN Series**







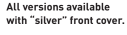
Range of axial extractors with airflow rates of 230 m<sup>3</sup>/h, for connection to 150-160 mm diameter circular ducting. All the fans are manufactured from injection moulded plastic and fitted with neon light indicator and single phase 230V-50Hz, class B motor equipped with overload thermal protection. All the fans are class II insulation, IPX4 rated and suitable to operate with air temperature up to 40°C.



Back draft shutter

To prevent air entry and limit heat leakage when the extractor is not operating. It opens due to the pressure of the air.







Fans suitable to install at places between 15 and 25  $\mbox{m}^2.$ 

# AXIAL EXTRACT FANS DECOR-300 DESIGN Series



## **MODEL FEATURES**

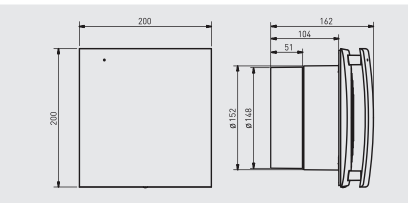
С	CR	СН	SILVER
•	•	•	•
•	•	•	•
	•	•	CR, CH models
		•	CH model
			•
	C • •	C CR • • • • •	C CR CH   • • •   • • •   • • •   • • •   • • •   • • •   • • •   • • •

## **TECHNICAL CHARACTERISTICS**

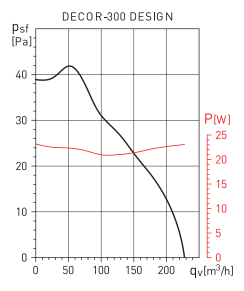
Model	Maximum absorbed power (W)	Tension (V-Hz)	Sound pressure level* (dB(A))	Maximum airflow (m³/h)	Insulation class Protection rating	Weight (kg)
DECOR-300 DESIGN	23	230-50	40	230	Class II / IPX4	1,6
* 6 1 1 1						

\* Sound pressure level measured at 3 m at free air conditions.

### DIMENSIONS (mm)



## PERFORMANCE CURVE



### ACCESSORIES



#### **GSA-150** Flexible aluminium ducting.



#### **GRA-150** Aluminium exterior grille.



#### **REB** Single phase electronic speed

controllers.