# **DECOR-100 Series**





Range of axial extractors with airflow rates of 100 m³/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.
The "Z" versions incorporate long life motors fitted with ball bearings. 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.



Slimline front grille



Model provided with PIR (passive infra-red) detector.

# **DECOR-100 Series**



#### **MODEL FEATURES**

	С	CZ	CR	CRZ	СН	CHZ	CD	CDZ	12V C
NEON LIGHT INDICATOR	•	•	•	•	•	•	•	•	•
AUTOMATIC BACK DRAFT SHUTTER	•	•	•	•	•	•	•	•	•
ADJUSTABLE RUN-ON-TIMER			•	•	•	•	•	•	*
ADJUSTABLE HUMIDISTAT					•	•			
PIR DETECTOR							•	•	
BALL BEARINGS		•		•		•		•	

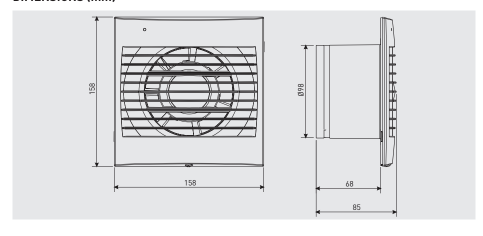
<sup>\*</sup> Using a CT-12/14R transformer.

# **TECHNICAL CHARACTERISTICS**

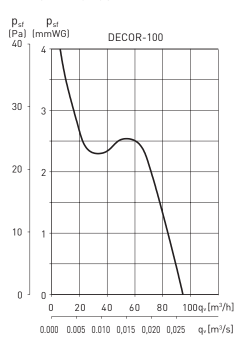
Model	Speed (rpm)	Maximum absorbed power (W)	Voltage (V) 50 Hz	Sound pressure level* (dB(A))	Maximum airflow (m³/h)	IP	Ø duct (mm)	Weight (kg)
DECOR-100	2500	13	230	40	95	Class II / IPX4	100	0,44

<sup>\*</sup> Sound pressure level measured at 1,5 m at free air conditions.

# **DIMENSIONS (mm)**



#### **PERFORMANCE CURVE**



# **ACCESSORIES**



**GSA-100** Flexible aluminium ducting.



**GRA-75** Aluminium exterior grille.



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



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



**PER-100W**Back draft shutter.



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

# **DECOR-100 Models with special functions**



#### **DECOR-100 C 12V**



Model SELV (Safety Extra Low Voltage). Specially designed to operate within the shower or bath volume with total safety. They are rated 12V, Class III and IP57.

DECOR-100 12V must be wired to a safety isolating **transformer CT-12/14** which must be located out of the reach of the water spray or person using a bath or shower. The transformer is IP21, class II insulation and protected by fuse. Also available, **Transformer CT12/14 R**, supplied with adjustable run-on-timer between 1 to 30 minutes.

#### KIT DECOR-100 12V + CT

Kit integrated by an extractor DECOR-100 C 12V and a safety isolating transformer CT.

Versions: KIT DECOR-100 C 12V + CT-12/14 KIT DECOR-100 C 12V + CT-12/14 R

DECOR-100 CD DECOR-100 CDZ





Model provided with a PIR (passive infra-red) detector. The unit starts automatically when a movement is detected within a maximum distance of 4 meters from the fan. They are also fitted with an adjustable "run on" timer, from 1 to 30 minutes, to allow the fan continues operating after the initiation of the movement detection.







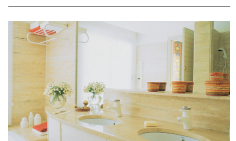
Range of axial extractors with airflow rates of 180 m<sup>3</sup>/h, for connection to 120 mm diameter circular ducting. All the fans are manufactured from injection moulded plastic, fitted with neon light indicator and single phase 230V-50Hz, class B motor equipped with overload thermal protection. The "Z" versions incorporate long life motors fitted with ball bearings. 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.



Slimline front grille



Fans suitable to install in bathrooms between 8 and 15  $m^2$ .



Model provided with humidistat.

# **DECOR-200 Series**



#### **MODEL FEATURES**

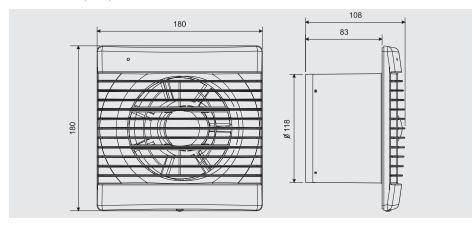
	С	CZ	CR	CRZ	СН	CHZ
NEON LIGHT INDICATOR	•	•	•	•	•	•
AUTOMATIC BACK DRAFT SHUTTER	•	•	•	•	•	•
ADJUSTABLE RUN-ON-TIMER			•	•	•	•
ADJUSTABLE HUMIDISTAT					•	•
BALL BEARINGS		•		•		•

#### **TECHNICAL CHARACTERISTICS**

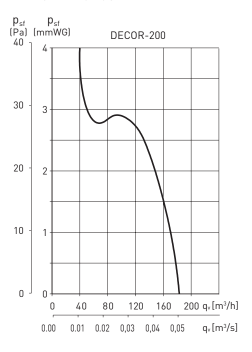
Model	Speed (rpm)	Maximum absorved power (W)	Voltage (V) 50 Hz	Sound pressure level* (dB(A))	Maximum airflow (m³/h)	IP	Ø duct (mm)	Weight (kg)
DECOR-200	2500	20	230	45	185	Class II / IPX4	120	0,8

<sup>\*</sup> Sound pressure level measured at 1,5 m at free air conditions.

# DIMENSIONS (mm)



#### **PERFORMANCE CURVE**



#### **ACCESSORIES**



**GSA-125** Flexible aluminium ducting.



**GRA-100 GRI-125**Aluminium exterior grille.



**PER-125W**Back draft shutter.



WINDOW KIT 200 Accessory to allow DECOR-200 in a window.





Range of axial extractors with airflow rates of 280 m³/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.
The "Z" versions incorporate long life motors fitted with ball bearings. 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.



Slimline front grille





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



Model provided with humidistat.

# **DECOR-300 Series**



#### **MODEL FEATURES**

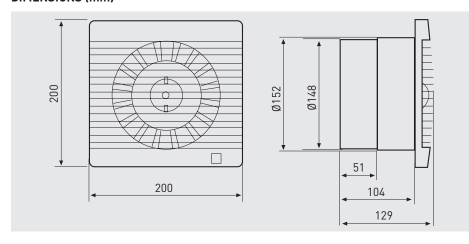
	S	С	CZ	R	CR	CRZ	Н	СН	CHZ
NEON LIGHT INDICATOR	•	•	•	•	•	•	•	•	•
AUTOMATIC BACK DRAFT SHUTTER		•	•		•	•		•	•
ADJUSTABLE RUN-ON-TIMER				•	•	•	•	•	•
ADJUSTABLE HUMIDISTAT							•	•	•
BALL BEARINGS			•			•			•

# **TECHNICAL CHARACTERISTICS**

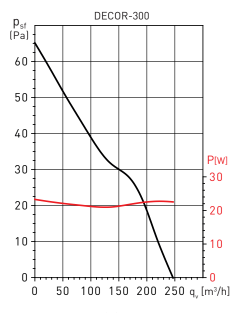
Model	Speed (rpm)	Maximum absorbed power (W)	Voltage (V) 50 Hz	Sound pressure level* (dB(A)) at 1,5 m*	Maximum airflow (m³/h)	IP	Ø duct (mm)	Weight (kg)
DECOR-300	2240	23	230	46	250	Clase II / IPX4	150	1,44

<sup>\*</sup> Measured at free air conditions.

# **DIMENSIONS (mm)**



# PERFORMANCE CURVE



# Power spectra in dB(A)

63	125	250	500	1.000	2.000	4.000	8.000	LwA
43	51	66	68	70	62	62	58	74

#### **ACCESSORIES**



**GSA-150** Flexible aluminium ducting.



**GRA-150** Aluminium exterior grille.



PER-160W Back draft shutter.



**REB**Single phase electronic speed controllers.