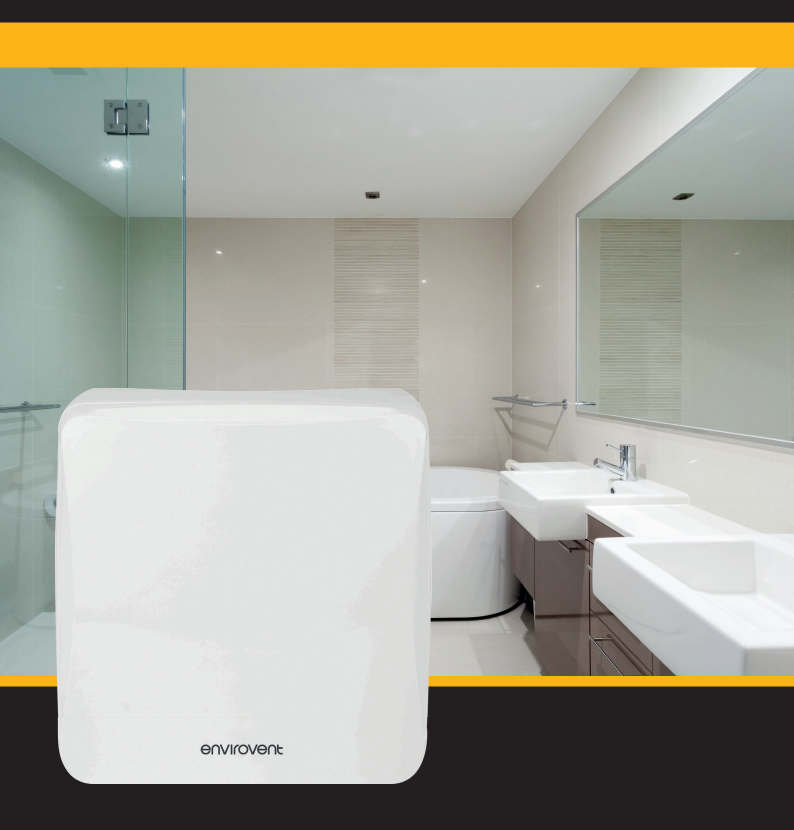
# envirovent.

# EBBDesignRANGE

Centrifugal WC, Bathroom & Kitchen Fan



# EBB Design RANGE Centrifugal WC, Bathroom & Kitchen Fan















#### **About**

The EBB Design extractor fan is suitable for WC, bathroom & kitchen applications where higher system resistance pressures are encountered.

The fan incorporate a forward curved centrifugal impeller with single phase motor 230V-50Hz and Class II insulation. Maximum operating temperature 40°C.

- Powerful forward curved centrifugal impellers
- Automatic backdraught shutter as standard
- IP44 rated
- 2 year warranty
- High performance
- Significant energy savings
- Quiet operation
- Complies with local building regulations



### **Features**

# Adjustable Run-On Timer



Adjustable Run-On Timer from 1-30 minutes.

### **Humidity Sensor**

t hove

Internal humidity sensor which automatically switches on the unit when the relative humidity rises above the selected set level; pullcord or remote switch.

### **Dual Speed**

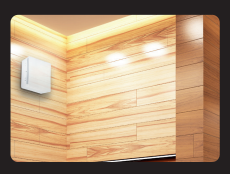


The EBB 175 Design comes in both 1 and 2 speed versions.

#### **Pullcord**







The EBB models incorporate a forward curved centrifugal impeller with single phase motor 230V-50Hz. IPX4. Class II. Housing and impeller made in polypropylene.
Suitable to operate with air temperature up to 40°C.
[1] H versions: IPX4.

ORDER CODE •	EBBDES-175S	EBBDES-175T	EBBDES-175HM
Automatic Backdraught Shutter	•	•	•
Single Speed	•	•	
Two Speed			•
ON / OFF Pullcord			•
Adjustable Run-On Timer			
Humidity Sensor			•

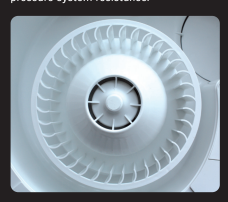
### **Backdraught Shutter**

The EBB Design fans are fitted with an automatic back draft shutter to prevent air entry and limit heat leakage when the extractor is not operating.



# Forward Curved Centrifugal Impeller

To deliver high performance with a minimum noise level against high static pressure system resistance.





## **Technical Specification**

#### Product

The EBB Design are centrifugal extract fans ideally suited for WC, bathroom & kitchen ventilation where higher system resistances are encountered. The fans are fitted with an automatic backdraught shutter as standard

#### **Applications**

The EBB Design can be wall or ceiling mounted.

#### Performance

MODEL •	EBB 175 DESIGN		
MODEL	LS	нѕ	
SPEED (RPM)	930	1250	
WATTS (W)	17	26	
VOLTAGE (V) 50Hz	230	230	
AIRFLOW l/s (m³/h)	22 (80)	43 (155)	
dB(A) @ 1.5m	33	41	
WEIGHT (Kg)	2.2		
IP RATING	IP44		
Ø DUCT (mm)	98		

#### Installation

Full installation guide is enclosed with all products; or sent separately in advance - if required.

#### Motor

Single phase motor 230V-50Hz.

#### Fan

The impeller is a powerful forward curved centrifugal fan to deliver high performance against high static pressure resistance.

#### Servicing / Maintenance

For cleaning purposes, the outer cover should be removed. The filter and the grille may be cleaned by hand in hot soapy water and the extractor housing wiped with a damp cloth.

#### Warranty

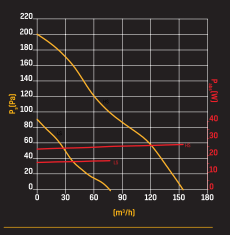
Is covered by a 2 year warranty subject to the specified maintenance.

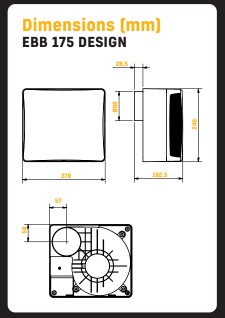
#### Compliance

CE Marked.



# Performance Curve EBB 175 DESIGN





## **Options & Ancillaries**

DESCRIPTION	CODE(S)
STANDARD WALL KIT	1RDEFWAK100
HIGH RISE INSTALLATION KIT	1RDEFPTK
ROUND DUCTING CHANNEL	1RDFLEX100X1M
CONDENSATION TRAP	1RDCONTRAP100
FIXED LOUVRE GRILL	1RDGRILL100
FLAT CHANNEL DUCTING	1FD204X601.5M
AIRBRICK ADAPTOR TO ROUND DUCTING	1ADAIRBRICK100
SLIMLINE AIRBRICK	1ACHORLOUV













