

## KUBALIK 230 (KUB230)

### GENERAL DATA



#### **HIGH AIRFLOW RATE AND SILENT REVERSIBLE EXTRACTOR WITH AUTOMATIC NON-RETURN BACK DRAUGHT SHUTTER FOR WINDOW OR WALL INSTALLATION.**

##### MANUFACTURING FEATURES:

Reversible, high-flow rate and silent extractor with automatic non-return back draught shutter to prevent the entry of unwanted or contaminant air. It can be installed in a window or wall. Being reversible you can choose if you want to provide air in a room or remove it. KUBALIK extractors are carefully designed to provide low environmental impact, using recyclable materials.

Housing and impeller made of UV-resistant ABS plastic (prevents aging caused by exposure to sunlight). The internal components are made of impact resistant PS. Self-lubricated bushings motor protected against thermal overload.

Easy and fast installation thanks to its innovative design.

Maximum working temperature in continuous: 50°C.

IPX4 protection. IMQ Safety certificate to guaranty the electromechanical compatibility.

Motor 230V 50Hz

##### APPLICATIONS:

Applicable to domestic spaces such as kitchens, dining rooms, laundry rooms, bathrooms, etc. But also, in commercial environments such as shops, bars, cafes, gyms, restaurants, offices, schools, etc.

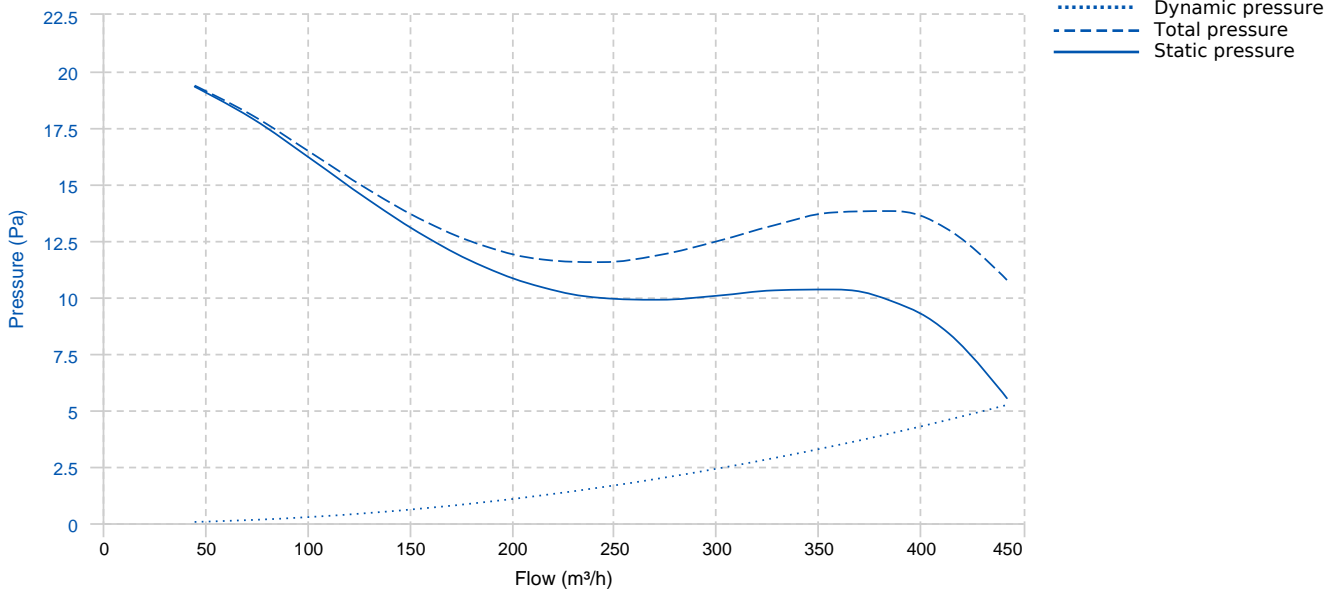
Designed to be installed in any type of window.

##### CO<sub>2</sub> CONTROL SOLUTION: **KUBALIK-CO2**

KUBALIK-CO2 by Casals is a simple ventilation system for continuous and slow renovation that hardly alters the indoor temperature. It is made up of two reversible fans such as KUBALIK (the same fan allows air to be supplied or extracted as configured) and a CO<sub>2</sub> sensor called SCO2 IAQ. [More information here.](#)

## PERFORMANCE CURVE

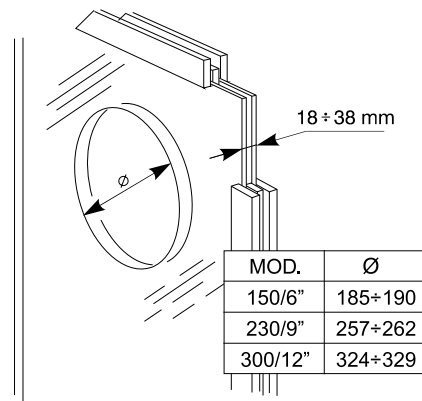
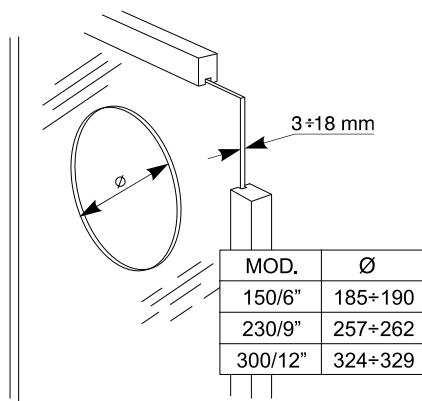
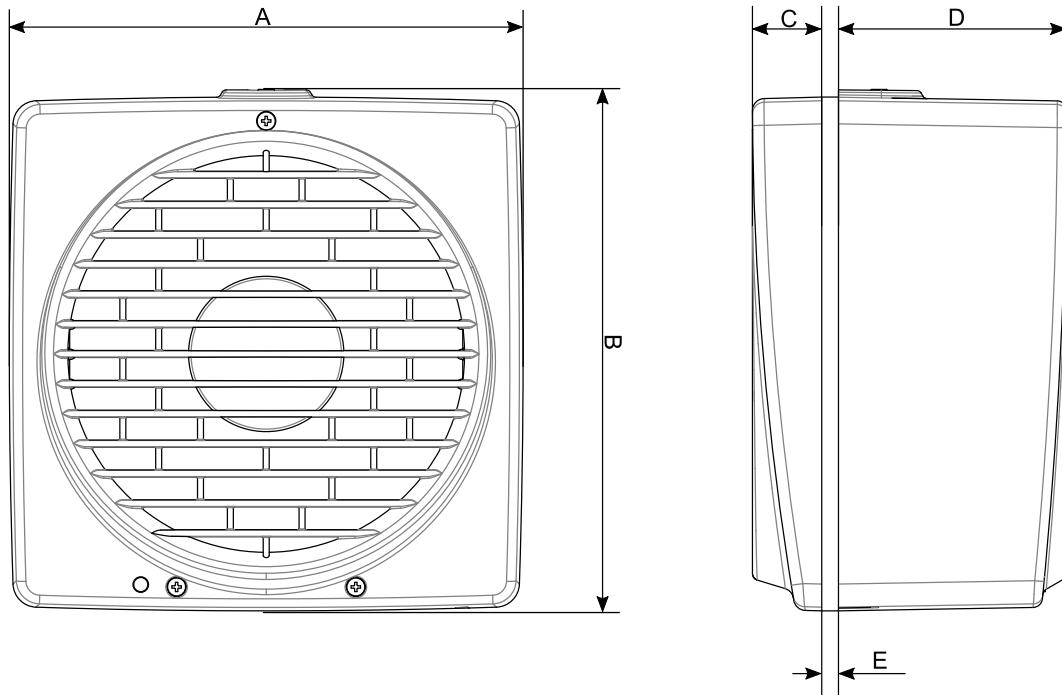
20 °C - m - 1.2 Kg/m<sup>3</sup>



## TECHNICAL DATA

Fan					
RPM	1080	Approx. weight	2.8 kg	Max. Flow	450 m³/h
Motor					
Power	0,026 kW	RPM	1080/790	I max. (230V)	0,13 A

## DIMENSIONS

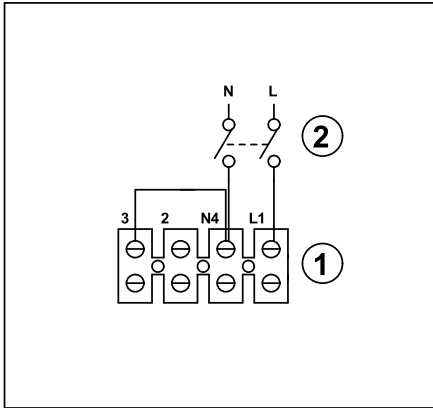


### Dimensions (mm)

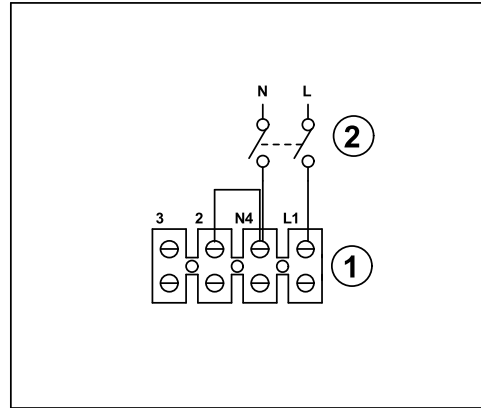
A	294	B	297	C	31	D	130	E	2/38
Øwall hole	257/262								

**WIRING DIAGRAM**

**EXTRACTION / EXTRACCIÓN**



**SUPPLY / APORTACIÓN**



- ① Terminal block  
Bornes
- ② 2 pole switch  
Interruptor bipolar

**ACCESSORIES**