

# WINDOW



WALL / WINDOW AXIAL FANS

 **DYNNAIR**<sup>®</sup>

## DESCRIPTION

**WINDOW** is a highly efficient axial fan to exhaust air directly to the outside and suitable for wall, window, double glazed and double window installation in domestic and commercial premises such as kitchens, offices, bars and so on.

### CONSTRUCTION

- Manufactured in shock-proof high quality technopolymer
- Maintenance-free, self lubricating sleeve bearing motor for **long life** and **noiseless running**
- Thermal protected induction motor, 230V-50Hz
- Available models: 6", 9" and 12"
- Silent and slow shutter operation via thermal actuator (a slight delayed action is normal)
- Models 9" and 12" are suitable for reverse running, intake or extract
- Easy maintenance and cleaning
- Provided with an external rain protected grille IPX4
- Suitable for operation in max. ambient temperature of +40°C
- Double insulation: no earth connection is needed
- Speed controllable
- **CE** marked and IMQ approved
- Complies with IEC 60335-2-80, LVD 2006/95/CE and EMC 2004/108/CE



## VERSIONS




### Window A

Completely automatic version. The fan is started by a remote control (light switch or any other control switch). The internal shutter automatically and silently opens after a slight delayed action, via thermal actuator. A red warning light indicates that the fan is operating.

### Window A/REV

Combines the air flow reversibility function to the above model. Reversibility is obtained by means of a switch or via the selector switch situated on the speed controller.

## SPECIFICATION

Model	Item code	m3/h	Pa	W	dB(A)	Marked
WINDOW 15/6 A	2VI0680	300	75	45	48	 <b>CE</b>
WINDOW 23/9 A/REV	2VI0984	700	194	46	50	 <b>CE</b>
WINDOW 31/12 A/RV	2VI1228	1400	389	106	59	 <b>CE</b>

# ACCESSORIES

Model	RVR	RVS	IGR	SV	SF	SM
WINDOW 15/6 A		2RV4056	2UM1012	2SV0600	2SF0600	2SM0670
WINDOW 23/9 A/REV	2RV4060		2UM1012	2SV0900	2SF0900	2SM0970
WINDOW 31/12 A/REV	2RV4060		2UM1012	2SV1200	2SF1200	2SM1270

# ACCESSORIES



**RVR - Built-in electronic speed controller**  
 5 steps reversible speed controller (fitted with transformer)  
 ON/OFF switch  
 IP42 protection  
 Max load: 100 W (0,5 A)  
 Supply voltage: 230V – 50Hz/60Hz  
 Sizes: 118x118x58 mm  
 Weight: 0,7 Kg  
 CE marked



SV - Kit for double glazed window installation



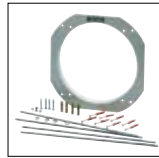
**RVS - Reversible speed controller**  
 5 steps speed controller  
 ON/OFF switch  
 IP42 protection  
 Max load: 100 W (0,5 A)  
 Supply voltage: 230V – 50Hz/60Hz  
 Sizes: 118x118x58 mm  
 Weight: 0,7 Kg  
 CE marked



SF - Kit for double window installation

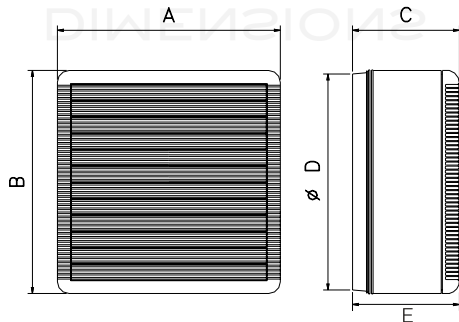


**IGR - Humidity sensor**  
 Automatic ON/OFF switching according to the Relative Humidity level (adjustable from 40 to 80%).  
 Max load: 150 W  
 Supply voltage: 230V – 50Hz  
 Sizes: 114x76x38 mm  
 Weight: 0,1 Kg  
 CE marked



SM - Kit for wall installation

## DIMENSIONS



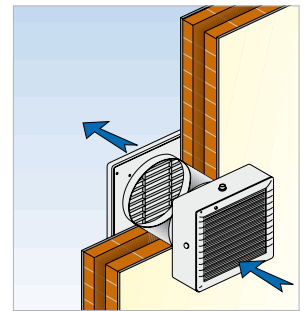
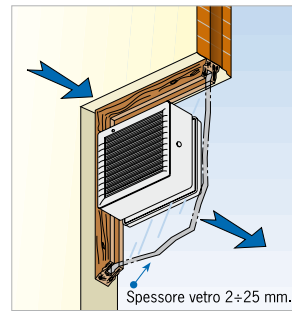
Model	A	B	C	∅ D (glass hole)	Kg.*
WINDOW 15/6	195	195	126	184 ÷ 188	1,4
WINDOW 23/9	287	287	138	254 ÷ 258	3
WINDOW 31/12	364	364	162	324 ÷ 329	5

\*net weight

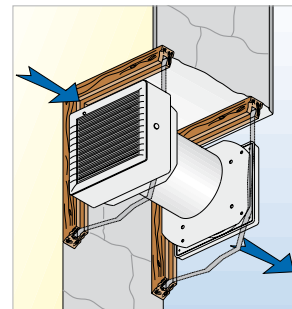
## APPLICATIONS

WINDOW

WALL



DOUBLE WINDOW



Maico Italia S.p.A.

Via L. da Vinci n° 4 - 25017 - Lonato (BS) Italy

⚡ DYN AIR® is a trademark of Maico Italia S.p.A.

WWW.DYNAIR.IT