CMV

HUMIDITY CONTROLLED SINGLE-FLOW



System under technical recommendation N°14/14 - 1955

 UNIVERSAL UNIT WITH 2 TO 7 rooms and 2 to 4 bathrooms, compatible with Hygro A and Hygro B

Specially adapted for RT 2012, UP TO 15 % SAVING on heating

— STANDARD MOTOR (35.7 to 37.5 W Th-C)

WERY QUIET, 33.5 dB(A) at the kitchen vent

EASY INSTALLATION



41 RICE

INDIVIDUAL HOMES

Single-flow humidity controlled CMV

MODULO 2 STANDARD













Intended for refreshing the air in your accommodation, the MODULO 2 Standard, combined with specific extraction vents, continuously adapts the air flow rates to be extracted depending on the humidity and the presence of residents. It greatly limits thermal losses due to air exchanges and ensures reduced electricity consumption. It is suitable for any style of home, from 2 to 7 rooms with 1 kitchen and up to 6 bathrooms. It is installed mainly in attics.

DESCRIPTION

- 1 kitchen extraction branch pipe Ø 125 mm
- 4 waste air extraction branch pipes, Ø 80, (interchangeable with caps)
- 1 discharge branch pipe to the outside, Ø 160
- Duct bracket on all branch pipes

RANGE

Modulo 2 Standard unit only

- Single-flow humidity controlled CMV kit A
- Single-flow humidity controlled CMV kit B

Manually controlled vents	Economical and effective
Electrically controlled vents	Wired installation and ease of use
Battery controlled vents	Easy installation and easy to use





CONSTRUCTION

- Recyclable polypropylene type plastic material casing
- 3 speed capacitor motor with external rotor bearings
- Safety temperature switch
- Centrifugal turbine with action specially developed for the humidity controlled ventilation application

INSTALLATION

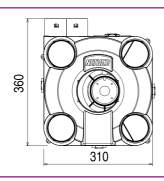
- Suspension cord for quick fitting in lofts
- Branch pipes removable by 1/4 turn and interchangeable with caps
- Duct retention and air-tightness by duct brackets
- Ventialtion connection by flexible ducts up to 7 rooms / 4 bathrooms with guaranteed performance (no obligation to use a rigid duct)
- Ergonomic electrical connection hatch

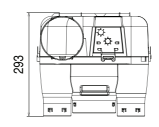
INDIVIDUAL HOMES

Single-flow humidity controlled CMV

MODULO 2 STANDARD







Weight: 2.6 kg

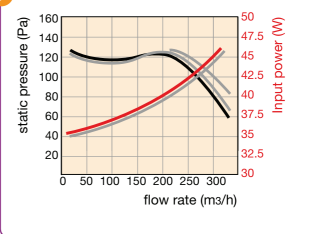
ACOUSTIC FEATURES

Acoustic power level at kitchen vent LwA: 33 dB (A)

ELECTRICAL FEATURES

Power supply	230 V - 1Ph - 50 Hz
Current consumption	0.21 A
Capacitors	1.5 uF
Power W-TH-C	
2 to 7 rooms	35.7 to 33.5 W Th-C
4 rooms 2 bathrooms Hygro B	36.2 W Th-C

VENTILATION FEATURES



VENTS AND ACCESSORIES



Kitchen vent with cord with ø 125 plasterboard sleeve with seal, continuous flow rate with automatic humidity modulation, peak flow rate commanded by cord, 30 min timed



WC timed vent with cord with ø 80 plasterboard sleeve with seal, reduced flow rate during unoccupied periods, peak flow rate commanded by cord - 30 min timed



Electric kitchen vent with cord with ø



WC electric timed vent with cord with ø 80 plasterboard sleeve with seal, reduced continuous flow rate, peak flow rate controlled by push-button - Timed 30 min



125 plasterboard sleeve with seal, continuous flow rate with automatic humidity modulation, peak flow rate commanded by pushbutton, 30 min timed



Battery WC timed vent with plasterboard sleeve with seal, ø 80, reduced continuous flow rate, peak flow rate commanded by presence detection - 30 min timed



Battery kitchen vent with ø 125 plasterboard sleeve with seal, continuous flow rate with automatic humidity modulation, peak flow rate commanded by pushbutton, 30 min timed



Self-adjusting WC vent with plasterboard sleeve with seal, ø 80, fixed continuous flow rate



Bathroom vent with ø 80 plasterboard sleeve with seal continuous flow rate with automatic humidity modulation

