Decentralized Heat Recovery Unit

up to 40 m²





Complies with ErP Directive and UE Regulation 1253/2014 Residential Ventilation Unit (VU)

Energy class B

- Thermal efficiency up to 75%
- Easy to install: no ducting system or heavy masonry required. A hole of Ø100 mm is sufficient
- Ideal for refurbishment and energy requalification
- Drastic solution to humidity and condensate problems
- EC motors

OPERATION

- Tubular heat exchanger with separate flows for a perfect hygiene.

 Balanced double flow, 24/7 running.

CONTROLLER





RLS - Remote Speed control (min-max) and on/off switch.

- · New design with cover
- Suitable for surface or built-in installation
- Ease of connection by the means of removable terminals
- Protection IP42
- Weight 0,40 Kg
- Supply voltage 230V 50/60 Hz
- Dimensions 110 x 80 x 42

Supplied as accessory. Indispensable with standard version.

See pag. 98

FEATURES

- 3 models with duct ø 100 mm and 3 standard lengths for wall thickness up to
- Suitable for any kind of room. Ideal for wet rooms like kitchens and bathrooms.
- Extremely compact and versatile: can be installed in horizontal or vertical
- High energy saving thanks to EC motors
- Integrate by-pass and antifreeze functions.
- Provided with 3 filters: the air is filtered in both flows before entering the heat
- Easy maintenance and cleaning: filters and heat exchanger are removable and washable.
- Complies with EN 60335-2-80, LVD 2014/35/EU, EMC 2014/30/EU.

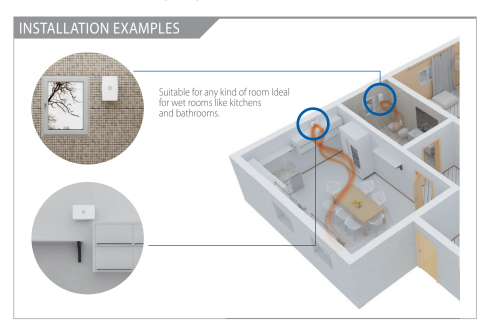
PERFORMANCE

MODELS	DUCT	WALL THICKNESS	v	m³/h	l/s	W	A	dB(A)		Kg
	Ømm	max mm						LwA	LpA*	
BASE Version / 24 hou	ırs runni	ng / Timer								
REC Smart 100/400	100	400	230	27 / 53	8/15	8,3 / 28,3	0,075 / 0,207	48,3 / 59,4	27,7 / 39,3	3,8
REC Smart 100/500	100	500	230	27 / 51	8/15	8,3 / 28,3	0,075 / 0,207	48,3 / 59,4	27,7 / 39,3	3,9
REC Smart 100/600	100	600	230	27 / 50	8/15	8,3 / 28,3	0,075 / 0,207	48,3 / 59,4	27,7 / 39,3	4,0
MHY Version / 24 hou	rs runnii	ng / Humidity	contr	ol - Timer						
REC Smart 100/400 - MHY	100	400	230	27 / 53	8/15	8,3 / 28,3	0,075 / 0,207	48,3 / 59,4	27,7 / 39,3	3,8
REC Smart 100/500 - MHY	100	500	230	27 / 53	8/15	8,3 / 28,3	0,075 / 0,207	48,3 / 59,4	27,7 / 39,3	3,9
REC Smart 100/600 - MHY	100	600	230	27 / 53	8/15	8,3 / 28,3	0,075 / 0,207	48,3 / 59,4	27,7 / 39,3	4,0

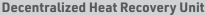
^{*} Lp(A) measured at 3 m in open field 230V-50 Hz



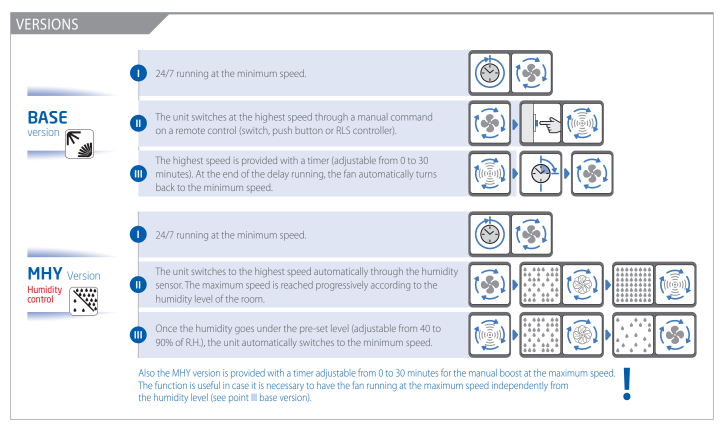
Filter holder and F7 filter (upon request)

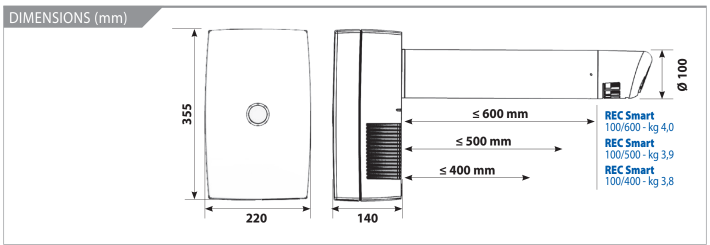


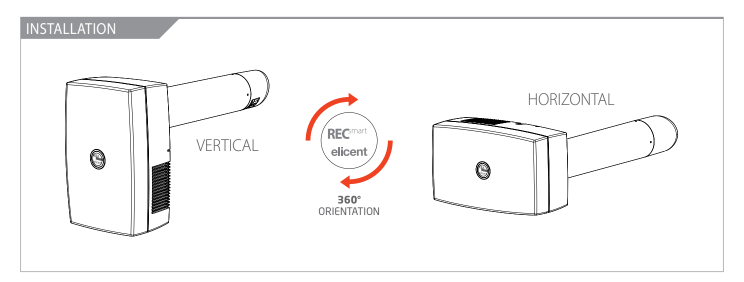














Decentralized Heat Recovery Unit







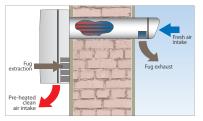
For single rooms up to 40 m²

Complies with ErP Directive 2009/125/CE and EU Regulation 1253/2014
Residential Ventilation Unit

Energy class B

- Integrated Humidity Control
- Thermal efficiency up to 75%
- Easy to install: no ducting system or heavy masonry required.
 A hole of Ø100 mm is sufficient
- Ideal for renovation and energy requalification
- Drastic solution to humidity and condensation

OPERATION



- Tubular heat exchanger with separate flows for a perfect hygiene.
- · Balanced double flow, 24/7 running

FEATURES

- **REC Smart+** is available in a range of 3 models corresponding to 3 different duct lengths, with a unique duct diameter 100 mm. The measures reported on the dimensional drawing refer to the maximum thickness of the wall on which the ventilation unit can be installed: 400, 500, 600 mm.
- 3 models with duct Ø100 mm and 3 standard lengths for wall thickness up to 600 mm.
- Suitable for any kind of room. Ideal for wet rooms like kitchens and bathrooms.
- Extremely compact and versatile: can be installed in horizontal or vertical position.
- High energy saving thanks to EC motors.
- Integrated by-pass and antifreeze functions.
- Provided with 3 filters: the air is filtered in both flows before entering the heat exchanger.
- Easy maintenance and cleaning: filters and heat exchanger are removable and washable.
- Complies with EN 60335-2-80, LVD 2014/35/EU, EMC 2014/30/EU.

OPERATION

REC Smart+ is designed for a 24 hours running at the minimum speed. The unit switches at the highest speed through a manual command on a remote controller (remote switch / push button, radio controller or Touch Panel) or automatically (through the integrated humidity sensor or via the Touch Panel weekly programming). Both models RC and TC are provided with the MHY Smart humidity control (a technology patended by Maico Italia) which allows to have the ventilation speed automatically set according to the detected humidity level. The BOOST function (maximum speed) is provided with a timer (adjustable from 0 to 30 minutes) that can be activated through remote controller (switch, light switch, radio controller, touch panel). The function is useful in case it is necessary to have the unit running at the maximum speed independently from the humidity level.

MODELS

RECsmart+RC

The model is supplied with a remote radio controller. The ventilation unit is provided with 3 LED that indicate the operation modality, including the sleep mode and the extraction mode, as well as the indication of potential anomalies.



Through the remote radio controller it is possible to activate the following functions:

- On/Off
- Speed/ventilation level regulation
- Sleep modality that allows to have the unit running silently at low speed during the night (the boost function is excluded)
- Post-ventilation function (Timer function, adjustable from 0 to 30 minutes) to delay the switching of the unit at the minimum speed

REC^{smart}+TC

The model is supplied with a remote Panel Touch controller with coloured screen.

The Touch Panel allows to manually or automatically activate (through the weekly programming) the following functions:



- Speed/ventilation level regulation
- Ventilation modality (by-pass function, free-cooling, extraction only, immission only)
- Threshold humidity level over which the unit increases its speed
- Post-ventilation function (Timer function, adjustable from 0 to 30 minutes) to delay the switching of the unit at the minimum speed)
- Sleep modality that allows to have the unit running silently at low speed during the night (the boost function is excluded)

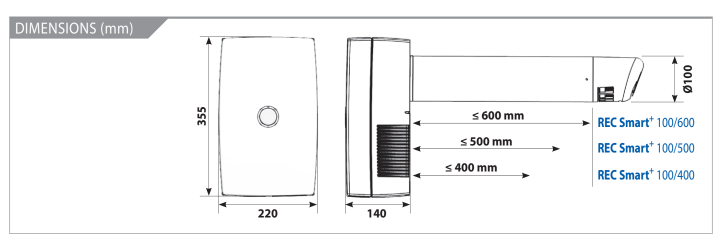


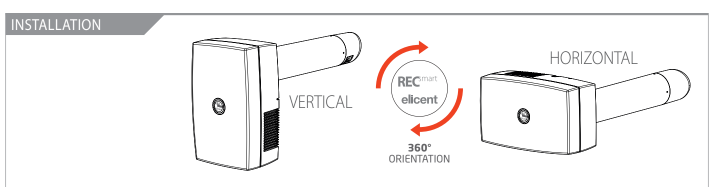
Decentralized Heat Recovery Unit



PERFORMANCE

MODELS	DUCT Ø mm	WALL THICKNESS max mm	V	m³/h	l/s	w	A	dB(A)		Kg
								LwA	LpA*	
REC Mart+ RADIO CONTROL										
REC Smart+ L400 + REMOTE CONTROLLER	100	400	230	27 / 53	8/15	8,3 / 28,3	0,075 / 0,207	48,3 / 59,4	27,7 / 39,3	3,8
REC Smart+ L500 + REMOTE CONTROLLER	100	500	230	27 / 51	8/15	8,3 / 28,3	0,075 / 0,207	48,3 / 59,4	27,7 / 39,3	3,9
REC Smart+ L600 + REMOTE CONTROLLER	100	600	230	27 / 50	8/15	8,3 / 28,3	0,075 / 0,207	48,3 / 59,4	27,7 / 39,3	4,0
TC REC ^{mart+} TOUCH CONTROL										
REC Smart+ L400 + TOUCH PANEL	100	400	230	27 / 53	8/15	8,3 / 28,3	0,075 / 0,207	48,3 / 59,4	27,7 / 39,3	3,8
REC Smart+ L500 + TOUCH PANEL	100	500	230	27 / 53	8/15	8,3 / 28,3	0,075 / 0,207	48,3 / 59,4	27,7 / 39,3	3,9
REC Smart+ L600 + TOUCH PANEL	100	600	230	27 / 53	8/15	8,3 / 28,3	0,075 / 0,207	48,3 / 59,4	27,7 / 39,3	4,0
at 3 m in open field										





REMOVE MOULD AND BREATH A HEALTHIER AIR!



