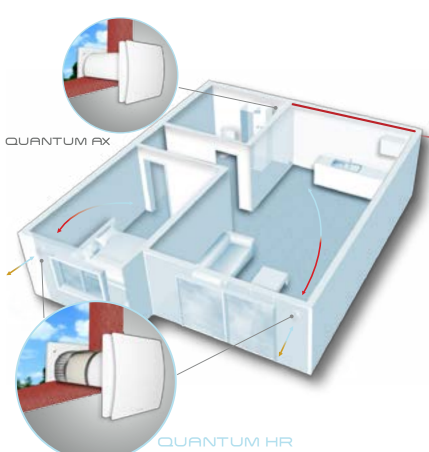




Decentralised heat recovery unit with alternate single flow



Where to install



The Quantum HR ventilation units are the heart of the system illustrated nearby: when installed in the "noble rooms", like living room or bedroom, they provide a continuous and balanced air exchange, having opposite and synchronised air flows which alternate about every 70 seconds.

To extract the stale air from the "technical rooms", like bathroom/toilet or kitchen, we recommend the usage of the Quantum AX, a decentralised single flow ventilation unit with a very low energy consumption (from 1W).

OUANEUM HR makes the difference :

On the energy bill : the lowest energy consumption at the minimum speed, from 1,2W



On the heating bill : up to 90% heat recovery during winter time



On the time of installation : 4 times quicker than a centralised ventilation system



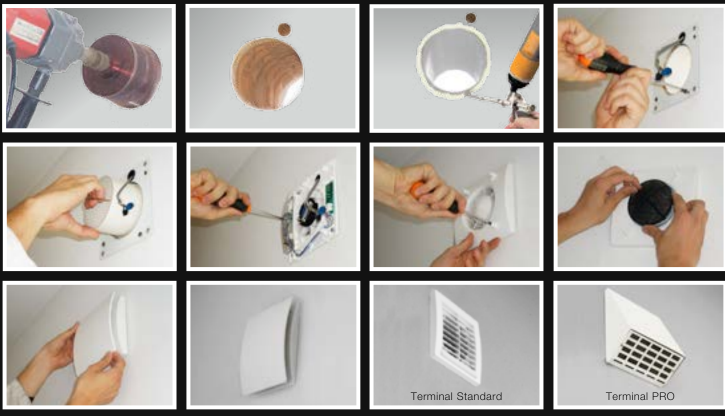
For the building energy certification : reduction of the primary energy value for air exchange during winter time



For our health :

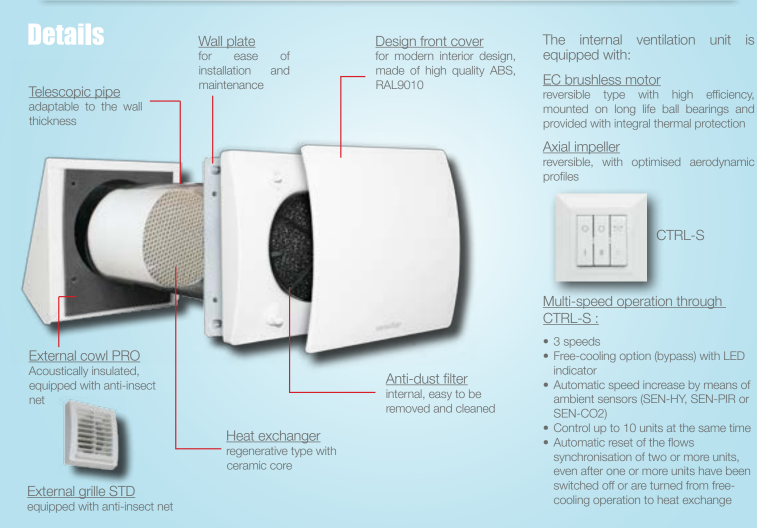
definitive solution in case of indoor moisture and condensation as well as to reduce the pollutant levels

How to install



The unit does not need any condensation drainage.

www.aerauliqa.com



Simplified maintenance

The unit has been designed, engineered and manufactured with a special attention to its installation and maintenance with the purpose of optimising the activities both of the installer and of the tenant.



The removal of the internal ventilation unit is simplified by the wall plate which allows to repeat this operation without damaging either the casing or the wall





The internal anti-duct filter can be easily removed for cleaning by the tenant





The cleaning/maintenance of the ceramic heat exchanger can be done from inside or outside the wall



Available models

Quantum HR 100	Quantum HR 150	Quantum HR 100 PRO	Quantum HR 150 PRO	CTRL-S-P	CTRL-S-I
SD	S				
Complete unit ready for installation	Complete unit ready for installation	Complete unit ready for installation	Complete unit ready for installation	Remote control for surface mounting	Remote control for recessed mounting

Pre-installation and completion kits are available upon request.

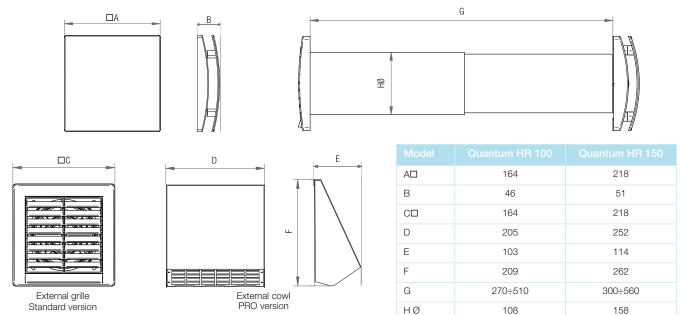
Features

Model		Quantum HR 150
Airflow m³/h	25/15/10	60/40/20
Power W	2,6/1,7/1,2	3,8/2,3/1,4
Acoustic pressure dB(A) @3m	29/15/10	26/18/10
Ambient temperature °C	-20° +50°	-20° +50°
Thermal efficiency	up to 90%	up to 90%
Marking	ce 🔝	ce 🚨

- rated 220-240 V ~ 50Hz
- air performance measured according to ISO 5801 at 230V 50Hz, air density 1,2 Kg/m³
- data measured in the TÜV Rheinland recognised laboratory in Aerauliqa
- pressure sound level at 3m in free field
- certified TÜV Rheinland







Dimensions in mm

YLED, ENGINEERED AND MANUFACTURED IN ITALY ST



AERAULIQA SRL, Brescia, Italy - Tel: +39 030 674681 - Fax: +39 030 6872149 - www.aerauliqa.com - info@aerauliqa.it