











# DECENTRALISED HEAT RECOVERY UNIT

#### **APPLICATION**

Decentralised Mechanical Ventilation unit, with alternate flow and heat recovery core ("push-pull" type), available in Ø100mm and Ø150mm: extremely low energy consumption.

For installation in single room such as living room and bedroom: for a better flow balancing two units are commonly used in parallel operation, having opposite and synchronised flows. Suitable for mounting on perimetral walls.

Ideal solution for removal of  $\mathrm{CO}_2$  or any other indoor volatile pollutants and to prevent condensation and mould problems which inevitably damage the building as well as the occupants' health.

#### **SPECIFICATION**

Internal ventilation unit made of high quality ABS providing long lasting shock-proof and robust construction. The unit is finished in white RAL 9010 and are UV resistant.

Unique design winglet-type impeller, providing enhanced aerodynamic properties, low noise and increased efficiency.

High efficient reversible EC motor with integral thermal protection, mounted on sealed for life high quality ball bearings. Designed for continuous running.

Anti-dust filter removable from inside by the tenant for maintenance.

Regenerative heat exchanger with ceramic core; high thermal efficiency.

Telescopic pipe adaptable to the wall thickness.

**External grille** with anti-insect net and water drip guard.

#### **FEATURES & BENEFITS**

IPX4 protection degree.

Aesthetic flat front cover for modern interior design, easily removable for cleaning without the need of tools.

**Alternate flow** with flow reversal approx. every 70 seconds.

Free cooling to prevent heat exchange when not requested.

**Integral led** to indicate when the "free cooling" option is active.

Simplified synchronisation of the units.

Easy maintenance of the parts, heat exchanger included.

Totally recyclable plastic components, environmentally friendly.

**Double insulated:** no earth connection is required.

Tested to the latest standards: units are tested in the TÜV Rheinland recognised laboratory at Aerauliqa, meaning accurate, up to date information on electrical safety, performance and noise level that can be relied upon. Designed and manufactured in accordance with EN60335-2-80 (Low Voltage Directive) and the EMC Directive (Electromagnetic Compatibility).

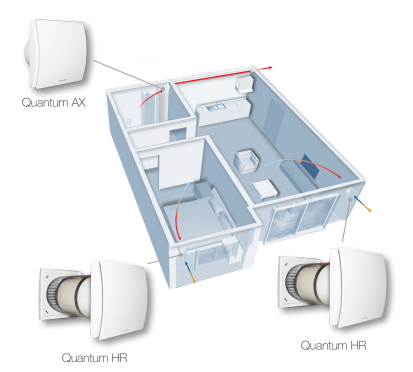
### **OPERATION**

Multi-Speed: operation speed can be selected among 3 options. Automatic speed increase via ambient sensor like SEN-HY, SEN-PIR.

**Dedicated control panel** (CTRL-S, on request), highly recommended, or controllable via standard switches.



### Example of a complete ventilation system



**Application:** ideal solution in case of renovation.

How it works: the continuous running decentralised heat recovery units (Quantum HR) transfer thermal energy from air extracted from indoor rooms to incoming fresh air. Two units can work synchronised with balanced air flows and top acoustic comfort.

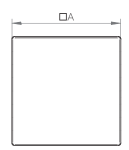
The system can also include a single flow decentralised unit (Quantum AX) mounted in the wet room.

No air distribution system is needed.

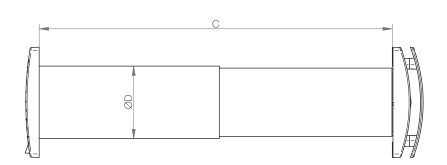
Energy saving: the preheated supplied fresh air and continuous air changes reduce the demand for additional heating. Quantum HR and Quantum AX are equipped with EC brushless motors which significantly reduce the electricity consumption.

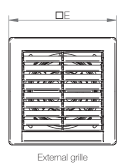
**Indoor Air Quality:** a correctly specified mechanical ventilation system can ensure the quality of the indoor air is constantly maintained for the health and well-being of the occupants as well as of the building. Duly maintained filters on Quantum HR ensure that incoming air is suitably filtered before if enters the home.

### Dimensions (mm) and Weight (kg)







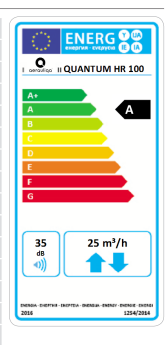


Ν	/lodel	Quantum HR 100	Quantum HR 150	
V	Veight	2,3	3,9	
	<b>J</b> A	164	218	
В	3	46	51	
C		270÷510	300÷560	
2	)D	108	158	
	JE	164	218	

0

### Product fiche - ErP Directive, Regulations 1253/2014 - 1254/2014

a)	Mark	-	AERAULIQA
b)	Model	-	QUANTUM HR 100
C)	SEC class	-	А
c1)	SEC warm climates	kWh/m².a	-15,6
c2)	SEC average climates	kWh/m².a	-37,5
c3)	SEC cold climates	kWh/m².a	-75,6
	Energy label	-	Yes
d)	Unit typology	-	Residential - bidirectional
e)	Type of drive	-	Multi-speed drive
f)	Type of Heat Recovery System	-	Heat recovery
g)	Thermal efficiency of heat recovery	%	74
h)	Maximum flow rate @ 0 Pa	m³/h	25
i)	Electric power input @ maximum flow rate	W	2,6
j)	Sound power level (L <sub>WA</sub> )	dBA	35
k)	Reference flow rate	m³/h	17
l)	Reference pressure difference	Pa	10
m)	Specific power input (SPI)	W/m³/h	0,071
n1)	Control factor	-	1
n2)	Control typology	-	Manual control (no DCV)
01)	Maximum internal leakage rate	%	N/A
02)	Maximum external leakage rate	%	1%
p1)	Internal mixing rate	%	N/A
p2)	External mixing rate	%	N/A
q)	Visual filter warning	-	N/A
r)	Instructions to install regulated grilles	-	N/A
s)	Internet address for pre/disassembly instructions	-	www.aerauliqa.com
t)	Airflow sensitivity to pressure variations	%	N/A
u)	Indoor/outdoor air tightness	m³/h	21
v1)	AEC - Annual electricity consumption - warm climates	kWh	1
v2)	AEC - Annual electricity consumption - average climates	kWh	1
v3)	AEC - Annual electricity consumption - cold climates	kWh	1
w1)	AHS - Annual heating saved - warm climates	kWh	18
w2)	AHS - Annual heating saved - average climates	kWh	39,9
w3)	AHS - Annual heating saved - cold climates	kWh	78
	Air-flow at different speed	m³/h	25/15/10
	Power consumption at different speed	W	2,6/1,7/1,2
	Sound pressure @ 3m <sup>(1)</sup> at different speed	dB(A)	29/15/10
	Thermal efficiency <sup>(2)</sup>	%	70/74,3/82
	Ambient temperature max	°C	-20°C ÷ +50°C
	Degree of protection IP	-	X4
	Marking/Mark	-	C €







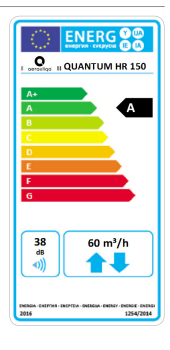
<sup>- 220-240</sup>V ~ 50Hz - Air performance measured according to ISO 5801 a 230V 50Hz, air density 1,2 Kg/m³.

data measured in the TÜV Rheinland recognised laboratory in Aerauliqa.

<sup>(1)</sup> sound pressure level @ 3m in free field, for comparative purposes only.
(2) measured at the independent laboratory HLK of the University of Stuttgart (Germany).

### Product fiche - ErP Directive, Regulations 1253/2014 - 1254/2014

Diagram   Color   Co	a)	Mark	-	AERAULIQA
c1) SEC warm climates	b)	Model	-	QUANTUM HR 150
c2) SEC average climates kWh/m².a -38,2 c3) SEC cold climates kWh/m².a -76,4 Energy label - Yes d) Unit typology - Residential - bicirectional e) Type of drive - Multi-speed drive f) Type of Heat Recovery System - Heat recovery g) Thermal efficiency of heat recovery % 74 h) Maximum flow rate @ 0 Pa m³/h 60 i) Electric power input (alla Maximum flow rate) W 3,8 j) Sound power level (L <sub>Na</sub> ) dBA 38 k) Reference flow rate m³/h 41 l) Reference flow rate m³/h 41 l) Reference flow rate Pa 10 m) Specific power input (SPI) W/m³/h 0,054 control factor - 1 control factor - 1 control factor - 1 n2) Control typology - Manual control (no DCV) n) Maximum internal leakage rate % N/A c2) Maximum external leakage rate % N/A c2) Maximum external leakage rate % N/A c2) Maximum external leakage rate % N/A c3) Internal mixing rate % N/A c4) Visual filter warning - N/A c5) Internal mixing rate % N/A c6) Internal mixing rate % N/A c7) Instructions to install regulated grilles - N/A c8) Internet address for pre/disassembly instructions - www.aerauliqa.com c9) Arflow sensitivity to pressure variations Myh N/A c9) Internet address for pre/disassembly instructions - www.aerauliqa.com c9) Arflow sensitivity to pressure variations Myh N/A c9) Internet address for pre/disassembly instructions - www.aerauliqa.com c9) Arflow sensitivity to pressure variations Myh N/A c9) Internet address for pre/disassembly instructions - www.aerauliqa.com c9) Arflow sensitivity to pressure variations Myh N/A c9) Internet address for pre/disassembly instructions - www.aerauliqa.com c9) Arflow sensitivity to consumption - average climates Wyh 0,7 Arflow sensitivity to consumption - average climates Wyh 0,7 Arflow Arflow sensitivity consumption - ocld climates Wyh 0,7 Arflow Arflow sensitivity consumption - average climates Wyh 0,7 Arflow Arflow sensitivity consumption - average climates Wyh 0,7 Arflow Arflow sensitivity consumption - average climates Wyh 0,7	C)	SEC class	-	А
Energy label  Case SEC cold climates  Energy label  Case Type of drive  Case Type of d	c1)	SEC warm climates	kWh/m².a	-16,2
Energy label - Yes  d) Unit typology - Residential - bidirectional e) Type of drive - Multi-speed drive f) Type of drive - Heat recovery g) Thermal efficiency of heat recovery - Heat recovery g) Thermal efficiency of heat recovery - West - West recovery h) Maximum flow rate @ 0 Pa - m³/h - 60 l) Electric power input (alla Maximum flow rate) - West - 3,8 l) Sound power level (Lww) - dBA - 38 lk) Reference flow rate - m³/h - 41 l) Reference pressure difference - Pa - 10 m) Specific power input (SPI) - W/m³/h - 0,054 n1) Control factor - 1 - 1 control factor - 1 n2) Control typology - Manual control (no DCV) n1) Maximum internal leakage rate - West - 1% p1) Internal mixing rate - West - NVA p2) External mixing rate - Why - NVA q) Visual filter warning - NVA s) Internet address for pre/disassembly instructions - www.aerauliqa.com t) Airflow sensitivity to pressure variations - www.aerauliqa.com t) Airflow sensitivi	c2)	SEC average climates	kWh/m².a	-38,2
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h) Maximum flow rate @ 0 Pa m³/h 60  i) Electric power input (alla Maximum flow rate) W 3,8  j) Sound power level (L <sub>vw</sub> ) dBA 38  k) Reference flow rate m³/n 41  j) Reference pressure difference Pa 10  m) Specific power input (SPI) W/m³/n 0,054  n1) Control factor - 1  Control typology - Manual control (no DCV)  1) Maximum internal leakage rate % N/A  22) Maximum external leakage rate % N/A  p1) Internal mixing rate % N/A  q) Visual filter warning - N/A  r) Instructions to install regulated grilles - N/A  s) Internet address for pre/disassembly instructions - www.aerauliqa.com  t) Airflow sensitivity to pressure variations m³/n 60  x1) AEC - Annual electricity consumption - warm climates kWh 0,7  x2) AEC - Annual electricity consumption - average climates kWh 0,7  x1) AHS - Annual heating saved - average climates kWh 18,1  x2) AHS - Annual heating saved - average climates kWh 18,1	f)	Type of Heat Recovery System	-	Heat recovery
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j) Sound power level (L <sub>VWA</sub> )  k) Reference flow rate m³/h 41  l) Reference pressure difference Pa 10  m) Specific power input (SPI) W/m³/h 0,054  n1) Control factor - 1  n2) Control typology - Manual control (no DCV)  o1) Maximum internal leakage rate % N/A  o2) Maximum external leakage rate % N/A  p1) Internal mixing rate % N/A  p2) External mixing rate % N/A  q) Visual filter warning - N/A  r) Instructions to install regulated grilles - N/A  s) Internet address for pre/disassembly instructions - www.aerauliqa.com  t) Airflow sensitivity to pressure variations % N/A  u) Indoor/outdoor air tightness m³/h 60  v1) AEC - Annual electricity consumption - warm climates kWh 0,7  v2) AEC - Annual electricity consumption - average climates kWh 0,7  v3) AEC - Annual heating saved - warm climates kWh 18,1  w2) AHS - Annual heating saved - average climates kWh 40	h)	Maximum flow rate @ 0 Pa	m³/h	60
k) Reference flow rate m³/h 41  l) Reference pressure difference Pa 10  m) Specific power input (SPI) W/m³/h 0,054  n1) Control factor - 1  n2) Control typology - Manual control (no DCV)  o1) Maximum internal leakage rate % N/A  o2) Maximum external leakage rate % N/A  p1) Internal mixing rate % N/A  p2) External mixing rate % N/A  q) Visual filter warning - N/A  r) Instructions to install regulated grilles - N/A  s) Internet address for pre/disassembly instructions - www.aerauliqa.com  t) Airflow sensitivity to pressure variations % N/A  u) Indoor/outdoor air tightness m³/h 60  v1) AEC - Annual electricity consumption - warm climates kWh 0,7  v2) AEC - Annual electricity consumption - average climates kWh 0,7  v3) AEC - Annual heating saved - warm climates kWh 18,1  w2) AHS - Annual heating saved - average climates kWh 40	i)	Electric power input (alla Maximum flow rate)	W	3,8
Neference pressure difference   Pa   10	j)	Sound power level (L <sub>WA</sub> )	dBA	38
m) Specific power input (SPI) W/m³/h 0,054 n1) Control factor - 1 n2) Control typology - Manual control (no DCV) o1) Maximum internal leakage rate % N/A o2) Maximum external leakage rate % N/A p1) Internal mixing rate % N/A p2) External mixing rate % N/A q) Visual filter warning - N/A r) Instructions to install regulated grilles - N/A s) Internet address for pre/disassembly instructions - www.aerauliqa.com t) Airflow sensitivity to pressure variations % N/A u) Indoor/outdoor air tightness m³/h 60 v1) AEC - Annual electricity consumption - warm climates kWh 0,7 v2) AEC - Annual electricity consumption - average climates kWh 0,7 v3) AEC - Annual heating saved - warm climates kWh 18,1 w2) AHS - Annual heating saved - average climates kWh 40	k)	Reference flow rate	m³/h	41
n1) Control factor - 1 n2) Control typology - Manual control (no DCV) o1) Maximum internal leakage rate	l)	Reference pressure difference	Pa	10
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01)       Maximum internal leakage rate       %       N/A         02)       Maximum external leakage rate       %       1%         p1)       Internal mixing rate       %       N/A         p2)       External mixing rate       %       N/A         q)       Visual filter warning       -       N/A         r)       Instructions to install regulated grilles       -       N/A         s)       Internet address for pre/disassembly instructions       -       www.aerauliqa.com         t)       Airflow sensitivity to pressure variations       %       N/A         u)       Indoor/outdoor air tightness       m³/h       60         v1)       AEC - Annual electricity consumption - warm climates       kWh       0,7         v2)       AEC - Annual electricity consumption - average climates       kWh       0,7         v3)       AEC - Annual heating saved - warm climates       kWh       0,7         w1)       AHS - Annual heating saved - average climates       kWh       40	n1)	Control factor	-	1
o2)       Maximum external leakage rate       %       1%         p1)       Internal mixing rate       %       N/A         p2)       External mixing rate       %       N/A         q)       Visual filter warning       -       N/A         r)       Instructions to install regulated grilles       -       N/A         s)       Internet address for pre/disassembly instructions       -       www.aerauliqa.com         t)       Airflow sensitivity to pressure variations       %       N/A         u)       Indoor/outdoor air tightness       m³/h       60         v1)       AEC - Annual electricity consumption - warm climates       kWh       0,7         v2)       AEC - Annual electricity consumption - average climates       kWh       0,7         v3)       AEC - Annual heating saved - warm climates       kWh       18,1         w1)       AHS - Annual heating saved - average climates       kWh       40	n2)	Control typology	-	Manual control (no DCV)
p1) Internal mixing rate	01)	Maximum internal leakage rate	%	N/A
p2) External mixing rate	02)	Maximum external leakage rate	%	1%
q) Visual filter warning - N/A r) Instructions to install regulated grilles - N/A s) Internet address for pre/disassembly instructions - www.aerauliqa.com t) Airflow sensitivity to pressure variations % N/A u) Indoor/outdoor air tightness m³/h 60 v1) AEC - Annual electricity consumption - warm climates kWh 0,7 v2) AEC - Annual electricity consumption - average climates kWh 0,7 v3) AEC - Annual electricity consumption - cold climates kWh 0,7 w1) AHS - Annual heating saved - warm climates kWh 18,1 w2) AHS - Annual heating saved - average climates kWh 40	p1)	Internal mixing rate	%	N/A
r) Instructions to install regulated grilles  - N/A  s) Internet address for pre/disassembly instructions - www.aerauliqa.com  t) Airflow sensitivity to pressure variations  % N/A  u) Indoor/outdoor air tightness  m³/h  60  v1) AEC - Annual electricity consumption - warm climates  kWh  0,7  v2) AEC - Annual electricity consumption - average climates  kWh  0,7  v3) AEC - Annual electricity consumption - cold climates  kWh  0,7  w1) AHS - Annual heating saved - warm climates  kWh  18,1  w2) AHS - Annual heating saved - average climates  kWh  40	p2)	External mixing rate	%	N/A
s) Internet address for pre/disassembly instructions  - www.aerauliqa.com  t) Airflow sensitivity to pressure variations  % N/A  u) Indoor/outdoor air tightness  m³/h  60  v1) AEC - Annual electricity consumption - warm climates  kWh  0,7  v2) AEC - Annual electricity consumption - average climates  kWh  0,7  v3) AEC - Annual electricity consumption - cold climates  kWh  0,7  w1) AHS - Annual heating saved - warm climates  kWh  18,1  w2) AHS - Annual heating saved - average climates  kWh  40	q)	Visual filter warning	-	N/A
t) Airflow sensitivity to pressure variations	r)	Instructions to install regulated grilles	-	N/A
u) Indoor/outdoor air tightness m³/h 60 v1) AEC - Annual electricity consumption - warm climates kWh 0,7 v2) AEC - Annual electricity consumption - average climates kWh 0,7 v3) AEC - Annual electricity consumption - cold climates kWh 0,7 w1) AHS - Annual heating saved - warm climates kWh 18,1 w2) AHS - Annual heating saved - average climates kWh 40	s)	Internet address for pre/disassembly instructions	-	www.aerauliqa.com
v1) AEC - Annual electricity consumption - warm climates kWh 0,7 v2) AEC - Annual electricity consumption - average climates kWh 0,7 v3) AEC - Annual electricity consumption - cold climates kWh 0,7 w1) AHS - Annual heating saved - warm climates kWh 18,1 w2) AHS - Annual heating saved - average climates kWh 40	t)	Airflow sensitivity to pressure variations	%	N/A
v2) AEC - Annual electricity consumption - average climates kWh 0,7 v3) AEC - Annual electricity consumption - cold climates kWh 0,7 w1) AHS - Annual heating saved - warm climates kWh 18,1 w2) AHS - Annual heating saved - average climates kWh 40	u)	Indoor/outdoor air tightness	m³/h	60
v3) AEC - Annual electricity consumption - cold climates kWh 0,7 w1) AHS - Annual heating saved - warm climates kWh 18,1 w2) AHS - Annual heating saved - average climates kWh 40	v1)	AEC - Annual electricity consumption - warm climates	kWh	0,7
w1) AHS - Annual heating saved - warm climates kWh 18,1 w2) AHS - Annual heating saved - average climates kWh 40	v2)	AEC - Annual electricity consumption - average climates	kWh	0,7
w2) AHS - Annual heating saved - average climates kWh 40	v3)	AEC - Annual electricity consumption - cold climates	kWh	0,7
	w1)	AHS - Annual heating saved - warm climates	kWh	18,1
VO) ALIC Approach posting agreed cold climates	w2)	AHS - Annual heating saved - average climates	kWh	40
ws) Ans - Annual neating saved - cold climates KVVn /8,2	w3)	AHS - Annual heating saved - cold climates	kWh	78,2
Air-flow at different speed m³/h 60/40/20		Air-flow at different speed	m³/h	60/40/20
Power consumption at different speed W 3,8/2,3/1,4		Power consumption at different speed	W	3,8/2,3/1,4
Sound pressure @ 3m <sup>(1)</sup> at different speed dB(A) 26/18/10		Sound pressure @ 3m <sup>(1)</sup> at different speed	dB(A)	26/18/10
Thermal efficiency <sup>(2)</sup> % 70/74,3/82		Thermal efficiency <sup>(2)</sup>	%	70/74,3/82
Ambient temperature max °C -20°C ÷ +50°C		Ambient temperature max	°C	-20°C ÷ +50°C
Degree of protection IP - X4		Degree of protection IP	-	
Marking/Mark - CE		Marking/Mark	-	CE DESCRIPTION





<sup>(2)</sup> measured at the independent laboratory HLK of the University of Stuttgart (Germany).



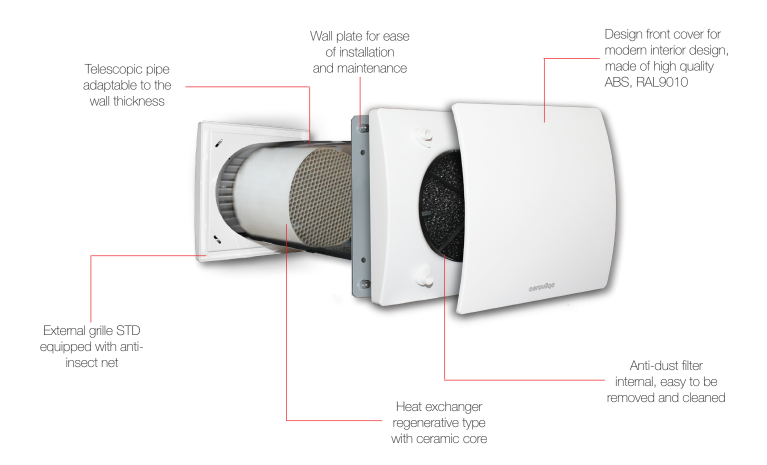


<sup>- 220-240</sup>V ~ 50Hz - Air performance measured according to ISO 5801 a 230V 50Hz, air density 1,2Kg/m³.

<sup>-</sup> data measured in the TÜV Rheinland recognised laboratory in Aerauliqa.

<sup>(1)</sup> sound pressure level @ 3m in free field, for comparative purposes only.

#### **Details**





#### Multi-speed operation through CTRL-S (accessory on request):

- Free-cooling option (bypass) with LED indicator (extract or intake).
- Automatic speed increase by means of ambient sensors (SEN-HY, SEN-PIR).
- Control up to 10 units at the same time.
- Automatic reset of the flows synchronisation of two or more units, even after one or more units have been switched off or are turned from free-cooling operation to heat exchange.
- CTRL-S can be surface (CTRL-S-P) or recessed mounted (CTRL-S-I).



CTRL-S

