







CENTRALIZED HEAT RECOVERY UNIT COMPACT SIZE AND SILENT

APPLICATION

Whole-house heat recovery unit, suitable for vertical installation. Can be installed in cupboard or narrow spaces thanks to its compact sizes.

SPECIFICATION

Outer fan casing manufactured from powder coated galvanised sheet steel providing long lasting and robust construction. The unit is finished in white RAL 9010.

Internal structure manufactured from EPP (expanded polypropylene) providing reduced sound emissions and maximised air tightness and thermal insulation.

EC external rotor motors fitted as standard for energy saving. Provided with integral thermal protection, mounted on sealed for life ball bearings.

Backward curved centrifugal impeller dynamically balanced and directly driven by the motor to provide a smooth airflow through the unit.

Highly efficient counterflow heat exchanger to maximise thermal recovery.

FEATURES & BENEFITS

Ease of installation: fixing brackets supplied to hang the unit easily on the wall.

Removable front panel for quick access to filters and heat exchanger.

G4 filters easy removable for cleaning. External F7 filter cassette on request.

Integral automatic bypass for free cooling during the summer season.

Automatic anti-frost protection to prevent frost building up on the intake side of the heat exchanger.

Two drainage holes to meet climate requirement.

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

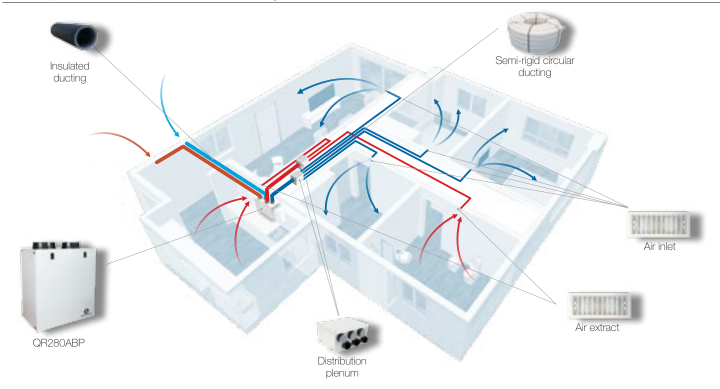
The unit is supplied with a multi-function LCD display (CTRL-DSP) for automatic control and convenience, providing:

- 3 speeds setting (adjustable).
- Boost option.
- Holiday mode.
- Night mode: during night time the automatic operation via sensors is deactivated to prevent undesired speed rise and consequent noise increase.
- Automatic Bypass.
- Airflow balancing.
- Filter replacement and fan failure indicator.
- Working hour counter.
- Setting saving and loading.
- Volt-free contacts for remote ambient sensors (SEN-HY, SEN-PIR, SEN-CO²).
- MODBUS interface option.
- Integral S/L terminal for boost from remote switch, i.e. light or dedicated switch.
- Connection to remote pre/post heating element.
- Connection to remote water coil for heating/ dehumidification.
- Possible change of orientation of the atmosphere spigots.



CTRL-DSP

Example of a complete ventilation system



Application: new build.

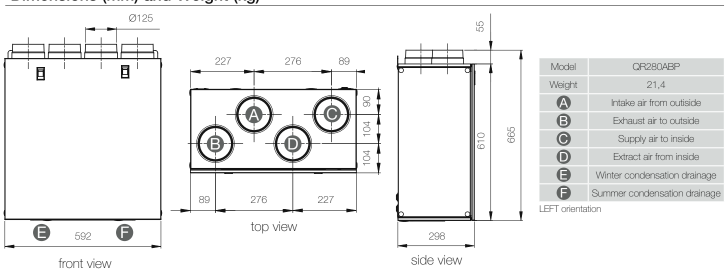
How it works: a continuous running heat recovery unit (QR280ABP) transfers heat from humid air extracted from wet rooms to warm incoming fresh air which is ducted to habitable rooms. Thanks to the easy-to-fit air distribution system each single ambient can be properly ventilate: the boost function enables rapid extract of increased moisture or pollutant levels. It also provides discrete installation and very quite operation.

Energy saving: the preheated/precooled fresh air and continuous air changes reduce the demand for additional heating/air-conditioning.

The EC brushless motors significantly reduce the electricity consumption.

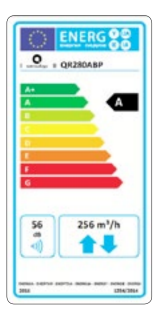
Indoor Air Quality: a correctly specified mechanical ventilation system can ensure the quality of the indoor air is constantly maintained for the health and well-being of the occupants as well as of the building. Duly maintained filters ensure that incoming air is suitably filtered of dust and pollen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

Dimensions (mm) and Weight (kg)



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

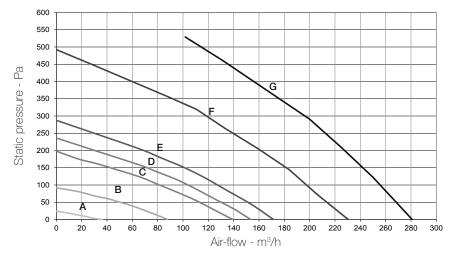
o1) Maximum internal leakage rate	a)	Mark	-		AERAULIQA	\			
SEC warm climates	b)	Model	-		QR280ABP				
C2 SEC average climates	C)	SEC class	-	Α	Α	В			
c3 SEC cold dimates kWh/m²,a -76,8 -70,7 -86,5 Energy labol - Yes d) Unit typology - Rasidential - biofrectional e) Type of drive - Variable speed drive f) Type of Heat Recovery % 80 h) Maximum flow rate @ 100 Pa m²/h 256 i) Electric power input (maximum flow rate) W 105 j) Sound power level (L _w) dBA 63 k) Reference flow rate m²/h 179 g) Reference pressure difference Pa 50 m) Spocific power input (SPI) W/m²/h 0,385 n1) Control factor - 0,66 0,85 1 n2) Control typology - Local demand control co	c1)	SEC warm climates	kWh/m².a	-15,2	-11	-7,2			
Energy label	c2)	SEC average climates	kWh/m².a	-39,3	-34,4	-30,1			
Ontrol typology - Residential - bidirectional	c3)	SEC cold climates	kWh/m².a	-76,8	-70,7	-65,5			
Type of drive		Energy label	-		Yes				
Type of Heat Recovery System - Heat recovery 9 Thermal efficiency of heat recovery 9 80	d)	Unit typology	-	Reside	ential - bidire	ctional			
Description Section Section	e)	Type of drive	-	Vari	able speed (drive			
h) Maximum flow rate	f)	Type of Heat Recovery System	-	ŀ	Heat recover	У			
Electric power input (maximum flow rate) W 105 Sound power level (L _{ww}) dBA 53 Reference flow rate m³/h 179 Reference pressure difference Pa 50 Reference pressure difference Pa 50 Specific power input (SPI) W/m³/h 0,385 Control factor - 0,65 0,85 1 Local demand control Local demand control Control typology - Local demand control Control typology - Local demand control Control typology - Local demand control Control typology -	g)	Thermal efficiency of heat recovery	%		80				
Sound power level (L_vw)	h)	Maximum flow rate @ 100 Pa	m³/h	256					
Reference flow rate	i)	Electric power input (maximum flow rate)	W	105					
Reference pressure difference	j)	Sound power level (L _{WA})	dBA	53					
m) Specific power input (SPI) W/m³/h 0,385 n1) Control factor - 0,65 0,85 1 n2) Control typology - Local demand control control control control control control (no DCV) Maximum internal leakage rate % 1,5 02) Maximum external leakage rate % N/A 02) Maximum external leakage rate % N/A p1) Internal mixing rate % N/A p2) External mixing rate % N/A p3 Instructions to install regulated grilles - N/A r) Instructions to install regulated grilles - N/A s) Internet address for preassembly/disassembly instructions - www.aerauliga.com t) Airflow sensitivity to pressure variations % N/A u) Indoor/outdoor air tightness m³/h N/A v1) AEC - Annual electricity consumption - warm climates kWh 2,5 3,5 4,8 v2) AEC - Annual electricity consumption - cold climates <td>k)</td> <td>Reference flow rate</td> <td>m³/h</td> <td colspan="4">179</td>	k)	Reference flow rate	m³/h	179					
n1) Control factor - 0,65 0,85 1 n2) Control typology - Local demand control control control (no DCV) Manual demand control (no DCV) o1) Maximum internal leakage rate % 1,5 o2) Maximum external leakage rate % N/A p1) Internal mixing rate % N/A p2) External mixing rate % N/A q2) External mixing rate % N/A q3 Visual filter warning - Visual filter warning on display r) Instructions to install regulated grilles - N/A s) Internet address for preassembly/disassembly instructions - www.aerauliqa.com t) Airflow sensitivity to pressure variations % N/A u) Indoor/outdoor air tightness m³/h N/A v1) AEC - Annual electricity consumption - warm climates kWh 2,5 3,5 4,8 v2) AEC - Annual heating saved - warm climates kWh 7,9 9,3 <td< td=""><td>l)</td><td>Reference pressure difference</td><td>Pa</td><td colspan="4">50</td></td<>	l)	Reference pressure difference	Pa	50					
Control typology - Local demand control control control (no DOV) Maximum internal leakage rate % 1,5 2) Maximum external leakage rate % 1,5 1) Internal mixing rate % N/A p2) External mixing rate % N/A q) Visual filter warning on display f) Instructions to install regulated grilles - N/A s) Internet address for preassembly/disassembly instructions f) Airflow sensitivity to pressure variations % N/A v1) AEC - Annual electricity consumption - warm climates kWh 2 3,5 4,8 v2) AEC - Annual electricity consumption - average climates kWh 2,5 3,9 5,3 AEC - Annual electricity consumption - cold climates kWh 7,9 9,3 10,7 w1) AHS - Annual heating saved - warm climates kWh 20,3 19,7 19,3 w2) AHS - Annual heating saved - average climates kWh 44,9 43,6 42,6 w3) AHS - Annual heating saved - cold climates kWh 87,8 85,3 83,4 Sound pressure @ 3m ⁽¹⁾ dB(A) 29 Ambient temperature max °C +40 Degree of protection IP - X2	m)	Specific power input (SPI)	W/m³/h	0,385					
n2) Control typology - demand control control (no DCV) 01) Maximum internal leakage rate % 1,5 02) Maximum external leakage rate % 1,5 p1) Internal mixing rate % N/A N/A Q) Visual filter warning - Visual filter warning on display r) Instructions to install regulated grilles - N/A s) Internet address for preassembly/disassembly instructions - www.aerauliqa.com t) Airflow sensitivity to pressure variations % N/A v1) AEC - Annual electricity consumption - warm climates kWh 2, 3,5 4,8 v2) AEC - Annual electricity consumption - average climates kWh 2,5 3,9 5,3 v3) AEC - Annual electricity consumption - cold climates kWh 7,9 9,3 10,7 v1) AHS - Annual heating saved - warm climates kWh 20,3 19,7 19,3 w2) AHS - Annual heating saved - average climates kWh 44,9 43,6 42,6 w3) AHS - Annual heating saved - cold climates kWh 87,8 85,3 83,4 Sound pressure @ 3m(1) dB(A) 29 Ambient temperature max °C - X2	n1)	Control factor	-	0,65	0,85	1			
O2) Maximum external leakage rate	n2)	Control typology	-	demand	demand				
p1) Internal mixing rate	01)	Maximum internal leakage rate	%		1,5				
p2) External mixing rate	02)	Maximum external leakage rate	%	1,5					
q) Visual filter warning	p1)	Internal mixing rate	%	N/A					
r) Instructions to install regulated grilles s) Internet address for preassembly/disassembly instructions t) Airflow sensitivity to pressure variations www.aerauliqa.com N/A N/A u) Indoor/outdoor air tightness m³/h N/A v1) AEC - Annual electricity consumption - warm climates kWh 2 3,5 4,8 v2) AEC - Annual electricity consumption - average climates kWh 2,5 3,9 5,3 v3) AEC - Annual electricity consumption - cold climates kWh 7,9 9,3 10,7 v1) AHS - Annual heating saved - warm climates kWh 20,3 19,7 19,3 v2) AHS - Annual heating saved - average climates kWh 44,9 43,6 42,6 w3) AHS - Annual heating saved - cold climates kWh 87,8 85,3 83,4 Sound pressure @ 3m(1) dB(A) 29 Ambient temperature max °C + 40 Degree of protection IP	p2)	External mixing rate	%		N/A				
s) Internet address for preassembly/disassembly instructions t) Airflow sensitivity to pressure variations % N/A u) Indoor/outdoor air tightness m³/h N/A v1) AEC - Annual electricity consumption - warm climates kWh 2 3,5 4,8 v2) AEC - Annual electricity consumption - average climates kWh 2,5 3,9 5,3 v3) AEC - Annual electricity consumption - cold climates kWh 7,9 9,3 10,7 w1) AHS - Annual heating saved - warm climates kWh 20,3 19,7 19,3 w2) AHS - Annual heating saved - average climates kWh 44,9 43,6 42,6 w3) AHS - Annual heating saved - cold climates kWh 87,8 85,3 83,4 Sound pressure @ 3m(1) dB(A) 29 Ambient temperature max °C + 40 Degree of protection IP - X2	q)	Visual filter warning	-	Visual filter warning on display					
t) Airflow sensitivity to pressure variations	r)	Instructions to install regulated grilles	-	N/A					
u) Indoor/outdoor air tightness m³/h N/A v1) AEC - Annual electricity consumption - warm climates kWh 2 3,5 4,8 v2) AEC - Annual electricity consumption - average climates kWh 2,5 3,9 5,3 v3) AEC - Annual electricity consumption - cold climates kWh 7,9 9,3 10,7 w1) AHS - Annual heating saved - warm climates kWh 20,3 19,7 19,3 w2) AHS - Annual heating saved - average climates kWh 44,9 43,6 42,6 w3) AHS - Annual heating saved - cold climates kWh 87,8 85,3 83,4 Sound pressure @ 3m(1) dB(A) 29 Ambient temperature max °C + 40 Degree of protection IP - X2	s)	Internet address for preassembly/disassembly instructions	-	www.aerauliqa.com					
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v2) AEC - Annual electricity consumption - average climates kWh 2,5 3,9 5,3 v3) AEC - Annual electricity consumption - cold climates kWh 7,9 9,3 10,7 w1) AHS - Annual heating saved - warm climates kWh 20,3 19,7 19,3 w2) AHS - Annual heating saved - average climates kWh 44,9 43,6 42,6 w3) AHS - Annual heating saved - cold climates kWh 87,8 85,3 83,4 Sound pressure @ 3m(1) dB(A) 29 Ambient temperature max °C +40 Degree of protection IP - X2	u)	Indoor/outdoor air tightness	m³/h		N/A				
v3)AEC - Annual electricity consumption - cold climateskWh7,99,310,7w1)AHS - Annual heating saved - warm climateskWh20,319,719,3w2)AHS - Annual heating saved - average climateskWh44,943,642,6w3)AHS - Annual heating saved - cold climateskWh87,885,383,4Sound pressure @ 3m(1)dB(A)29Ambient temperature max°C+40Degree of protection IP-X2	v1)	AEC - Annual electricity consumption - warm climates	kWh	2	3,5	4,8			
w1) AHS - Annual heating saved - warm climates kWh 20,3 19,7 19,3 w2) AHS - Annual heating saved - average climates kWh 44,9 43,6 42,6 w3) AHS - Annual heating saved - cold climates kWh 87,8 85,3 83,4 Sound pressure @ 3m ⁽¹⁾ dB(A) 29 Ambient temperature max °C + 40 Degree of protection IP - X2	v2)	AEC - Annual electricity consumption - average climates	kWh	2,5	3,9	5,3			
w2) AHS - Annual heating saved - average climates kWh 44,9 43,6 42,6 w3) AHS - Annual heating saved - cold climates kWh 87,8 85,3 83,4 Sound pressure @ 3m ⁽¹⁾ dB(A) 29 Ambient temperature max °C + 40 Degree of protection IP - X2	v3)	AEC - Annual electricity consumption - cold climates	kWh	7,9	9,3	10,7			
w3) AHS - Annual heating saved - cold climates kWh 87,8 85,3 83,4 Sound pressure @ 3m ⁽¹⁾ dB(A) 29 Ambient temperature max °C + 40 Degree of protection IP - X2	w1)	AHS - Annual heating saved - warm climates	kWh	20,3	19,7	19,3			
Sound pressure @ 3m ⁽¹⁾ dB(A) 29 Ambient temperature max °C + 40 Degree of protection IP - X2	w2)	AHS - Annual heating saved - average climates	kWh	44,9	43,6	42,6			
Ambient temperature max °C + 40 Degree of protection IP - X2	w3)	AHS - Annual heating saved - cold climates	kWh	87,8	85,3	83,4			
Degree of protection IP - X2		Sound pressure @ 3m ⁽¹⁾	dB(A)		29				
		Ambient temperature max	°C	+ 40					
Marking - C€		Degree of protection IP	tion IP - X2						
		Marking	-		C€				



^{- 220-240} V ~ 50-60Hz

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
 sound pressure level @ 3m in free field, breakout, speed 40%, for comparative purposes only

Performance curve



Curve	Speed %	W max	m³/h max		
A (min)	23	9	36		
В	30	17	88		
С	46	33	139		
D	60	41	153		
Е	77	51	172		
F	92	100	230		
G (max)	100	167	281		

Intake curve according to Reg.1253/2014 (ErP)

Sound level

		Lw dB - SOUND POWER OCTAVE BAND									Lp dB(A)
	Speed 100%	63	125	250	500	1 K	2 K	4 K	8K	Tot	@3m
Intake		76	64	70	72	62	59	53	46	78	50
Supply		75	64	66	68	59	53	44	34	77	46
Extract		76	63	66	68	60	54	45	34	77	47
Exhaust		76	64	69	70	61	58	52	44	78	49
Breakout		74	67	65	70	62	56	48	36	77	48
		Lw dB - SOUND POWER OCTAVE BAND								Lp dB(A)	
	Speed 80%	63	125	250	500	1 K	2 K	4 K	8K	Tot	@3m
Intake		67	63	70	69	60	58	51	43	74	48
Supply		65	61	65	66	57	51	42	31	71	44
Extract		66	61	65	65	58	53	43	32	71	44
Exhaust		66	62	68	69	59	56	50	43	71	47
Breakout		61	66	65	67	57	53	45	33	71	45
			Lw dB - SOUND POWER OCTAVE BAND								Lp dB(A
	Speed 60%	63	125	250	500	1 K	2 K	4 K	8K	Tot	@3m
Intake		57	57	69	57	51	49	42	33	70	41
Supply		55	55	64	54	49	43	34	24	65	37
Extract		60	54	62	53	49	44	34	24	65	36
Exhaust		57	56	68	57	51	49	42	33	69	41
Breakout		56	55	61	54	50	45	35	25	64	36
			Lw dB - SOUND POWER OCTAVE BAND								Lp dB(A
	Speed 40%	63	125	250	500	1 K	2 K	4 K	8K	Tot	@3m
Intake		51	51	58	47	40	38	28	21	60	31
Supply		53	51	57	44	37	31	23	16	59	29
Extract		53	48	55	44	38	32	22	16	58	27
Exhaust		52	50	56	48	40	37	29	22	59	30
Breakout		53	48	53	45	39	32	22	16	57	27