## **QR180A**











## CENTRALISED HEAT RECOVERY UNIT

#### **APPLICATION**

Whole-house heat recovery unit, suitable for ceiling or false-ceiling installation, for horizontal mounting.

#### **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: 243mm height (269mm max., including fixing brackets and drain connection) to overcome shallow ceiling voids.

Simplified electric wiring: the unit is supplied pre-cabled.

G4 filters easy removable for cleaning from the outside: no need to remove the access panel. 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 accredited internal laboratory according to the operating document IEC OD 2048 (level CTF1) for the IEC 60335-1 and IEC 60335-2-80 Standards, 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**

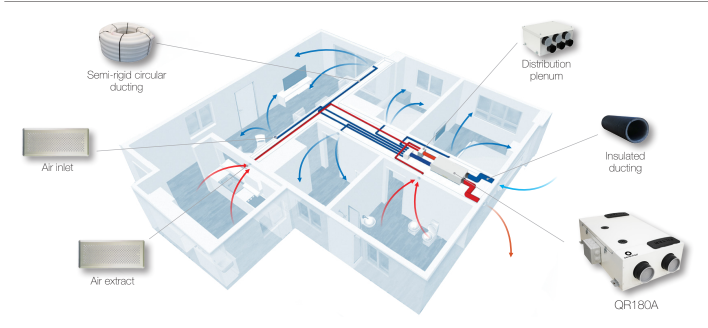
The unit is supplied with a multi-function LCD display (CTRL-DSP) for automatic control and convenience, providing:

- 3 speed settings (adjustable).
- Boost option.
- Holiday mode.
- Night mode.
- · Weekly timer.
- Bypass setting.
- Airflow balancing.
- Filter replacement and fan failure indicator.
- Working hour counter.
- Setting saving and loading.
- Suitable for remote ambient sensors (SEN-HY, SEN-PIR, SEN-CO2).
- ModBus interface.
- Connection to remote pre/post heating element.
- Connection to remote water coil for heating.



CTRL-DSP (supplied as standard)

### Example of a complete ventilation system



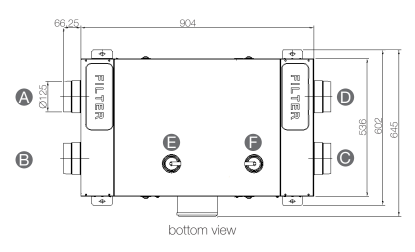
Application: new build.

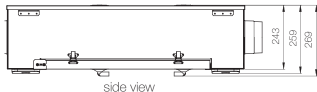
How it works: a continuous running heat recovery unit (QR180A) transfers heat from humid air extracted from wet rooms to warm incoming fresh air which is ducted to habitable rooms. Thanks to the easy-to-fit air distribution system each single ambient can be properly ventilate: the boost function enables 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)



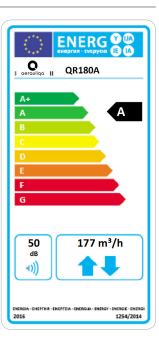


Model	QR180A
Weight	20
A	Intake air from outiside
В	Exhaust air to outside
•	Supply air to inside
D	Extract air from inside
<b>(3</b>	Winter condensation drainage
A	Summer condensation drainage

# **QR180A**

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

a)	Mark	-	,	AERAULIQA		
b)	Model	-	QR180A			
C)	SEC class	-	Α	А	В	
c1)	SEC warm climates	kWh/m².a	-15	-10,6	-6,7	
c2)	SEC average climates	kWh/m².a	-39,4	-34,3	-29,9	
c3)	SEC cold climates	kWh/m².a	-77,3	-71,1	-65,9	
	Energy label	-		Yes		
d)	Unit typology	-	Reside	ential - bidire	ctional	
e)	Type of drive					
f)	Type of Heat Recovery System	-	H	leat recover	У	
g)	Thermal efficiency of heat recovery	%		82		
h)	Maximum flow rate @ 100 Pa	m³/h		177		
i)	Electric power input (maximum flow rate)	W		105		
j)	Sound power level (L <sub>wa</sub> )	dBA		50		
k)	Reference flow rate	m³/h		124		
l)	Reference pressure difference	Pa		50		
m)	Specific power input (SPI)	W/m³/h		0,412		
n1)	Control factor	-	0,65	0,85	1	
n2)	Control typology	-	Local demand control	Central demand control	Manual control (no DCV)	
01)	Maximum internal leakage rate	%		2,5		
02)	Maximum external leakage rate	%		1		
p1)	Internal mixing rate	%		N/A		
p2)	External mixing rate	%		N/A		
q)	Visual filter warning	-	Visual filte	er warning o	n display	
r)	Instructions to install regulated grilles	-		N/A		
s)	Internet address for pre/disassembly instructions	-	WW	w.aerauliqa.d	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	2,2	3,7	5,2	
v2)	AEC - Annual electricity consumption - average climates	kWh	2,6	4,2	5,6	
v3)	AEC - Annual electricity consumption - cold climates	kWh	8,0	9,6	11,0	
w1)	AHS - Annual heating saved - warm climates	kWh	20,5	19,9	19,6	
w2)	AHS - Annual heating saved - average climates	kWh	45,3	44,1	43,2	
w3)	AHS - Annual heating saved - cold climates	kWh	88,5	86,3	84,6	
	Sound pressure @ 3m <sup>(1)</sup>	°C		21		
	Ambient temperature max	°C		+40		
	Degree of protection IP	-	X4			
	Marking	-		C€		
- 220	0-240V ~ 50/60Hz					

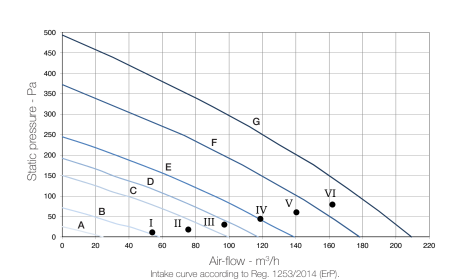


<sup>-</sup> air performance measured according to ISO 5801 a 230V 50Hz, air density 1,2Kg/m³.

data measured in the TUV Rheinland accredited internal laboratory according to the operating document IEC OD 2048 (level CTF1) for the IEC 60335-1 and IEC 60335-2-80 Standards.

<sup>(1)</sup> 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)	20	10	24
В	35	15	58
С	53	28	100
D	60	36	117
Е	70	47	139
F	85	77	178
G (max)	100	105	209

Working point	W	m³/h	SPI (W/m³/h)	ηt % <sup>(1)</sup>
	15,2	54	0,281	88
II	23,7	76	0,313	86
III	32,8	97	0,337	84
IV	43,5	119	0,366	82
V	61,4	140	0,437	80
VI	81,3	162	0,502	79

(1) thermal efficiency of the unit.

## Sound level

				Lw dD			R OCTA	\	D		Lp dB(A)
	0	00	405							т.,	
	Speed 100%	63	125	250	500	1 K	2 K	4 K	8K	Tot	@3m
Intake		57	62	69	64	58	56	49	46	71	45
Supply		56	62	65	61	55	50	40	31	68	41
Extract		57	61	65	60	55	49	41	32	68	41
Exhaust		59	64	68	62	57	57	54	47	71	44
Breakout		56	61	64	59	58	50	40	35	68	41
				Lw dB	- SOUNI	D POWE	R OCTA	VE BAN	D		Lp dB(A)
	Speed 80%	63	125	250	500	1 K	2 K	4 K	8K	Tot	@3m
Intake		55	59	65	60	53	50	44	40	67	41
Supply		55	59	62	57	51	44	35	28	65	37
Extract		55	58	62	55	51	43	35	28	65	37
Exhaust		58	61	65	58	53	52	49	41	68	40
Breakout		55	58	60	55	53	45	35	28	64	37
				LwdR	- SOLIN	D POWE	R OCTA	VF BAN	D		Lp dB(A)
				LVV UD	00011						LP UD(A)
	Speed 60%	63	125	250	500	1 K	2 K	4 K	8K	Tot	@3m
Intake	Speed 60%	63 52	125 55							Tot 63	
Intake Supply	Speed 60%			250	500	1 K	2 K	4 K	8K		@3m
	Speed 60%	52	55	250 61	500 51	1 K 45	2 K 42	4 K 36	8K 31	63	@3m 34
Supply	Speed 60%	52 51	55 54	250 61 56	500 51 47	1 K 45 42	2 K 42 37	4 K 36 27	8K 31 25	63 59	@3m 34 30
Supply Extract	Speed 60%	52 51 51	55 54 54	250 61 56 57	500 51 47 46	1 K 45 42 42	2 K 42 37 35	4 K 36 27 27	8K 31 25 23	63 59 60	@3m 34 30 30
Supply Extract Exhaust	Speed 60%	52 51 51 52	55 54 54 57	250 61 56 57 61 55	500 51 47 46 49 45	1 K 45 42 42 45 44	2 K 42 37 35 44	4 K 36 27 27 40 29	8K 31 25 23 32 24	63 59 60 63	@3m 34 30 30 34
Supply Extract Exhaust	Speed 60%  Speed 40%	52 51 51 52	55 54 54 57	250 61 56 57 61 55	500 51 47 46 49 45	1 K 45 42 42 45 44	2 K 42 37 35 44 37	4 K 36 27 27 40 29	8K 31 25 23 32 24	63 59 60 63	@3m 34 30 30 30 34 29
Supply Extract Exhaust		52 51 51 52 51	55 54 54 57 54	250 61 56 57 61 55 Lw dB	500 51 47 46 49 45	1 K 45 42 42 45 44 D POWE	2 K 42 37 35 44 37 ER OCTA	4 K 36 27 27 40 29	8K 31 25 23 32 24	63 59 60 63 59	@3m 34 30 30 34 29 Lp dB(A)
Supply Extract Exhaust Breakout		52 51 51 52 51	55 54 54 57 54	250 61 56 57 61 55 Lw dB	500 51 47 46 49 45 - SOUN 500	1 K 45 42 42 45 44 D POWE	2 K 42 37 35 44 37 ER OCTA	4 K 36 27 27 40 29 WE BAN 4 K	8K 31 25 23 32 24 D	63 59 60 63 59	@3m 34 30 30 34 29 Lp dB(A) @3m
Supply Extract Exhaust Breakout Intake		52 51 51 52 51 63 47	55 54 54 57 54 125 50	250 61 56 57 61 55 Lw dB 250	500 51 47 46 49 45 - SOUN 500 42	1 K 45 42 42 45 44 D POWE 1 K 35	2 K 42 37 35 44 37 ER OCTA 2 K 32	4 K 36 27 27 40 29 WE BAN 4 K 25	8K 31 25 23 32 24 D	63 59 60 63 59 Tot 54	@3m 34 30 30 34 29 Lp dB(A) @3m 24
Supply Extract Exhaust Breakout Intake Supply		52 51 51 52 51 63 47 47	55 54 54 57 54 125 50 48	250 61 56 57 61 55 Lw dB 250 50 48	500 51 47 46 49 45 - SOUN 500 42 38	1 K 45 42 42 45 44 D POWE 1 K 35 33	2 K 42 37 35 44 37 ER OCTA 2 K 32 27	4 K 36 27 27 40 29 WE BAN 4 K 25 22	8K 31 25 23 32 24 D 8K 22 20	63 59 60 63 59 Tot 54 53	@3m 34 30 30 34 29 Lp dB(A) @3m 24 21
Supply Extract Exhaust Breakout  Intake Supply Extract		52 51 51 52 51 63 47 47	55 54 54 57 54 125 50 48 49	250 61 56 57 61 55 Lw dB 250 50 48 48	500 51 47 46 49 45 - SOUN 500 42 38 37	1 K 45 42 42 45 44 D POWE 1 K 35 33	2 K 42 37 35 44 37 ER OCTA 2 K 32 27 25	4 K 36 27 27 40 29 WE BAN 4 K 25 22	8K 31 25 23 32 24 D 8K 22 20 20	63 59 60 63 59 Tot 54 53	@3m 34 30 30 34 29 Lp dB(A) @3m 24 21