Unique solutions

CAO/GCAO water condensing solution



Airwell

Easy and simple installation

[HHF LINE]

[CAO LINE]



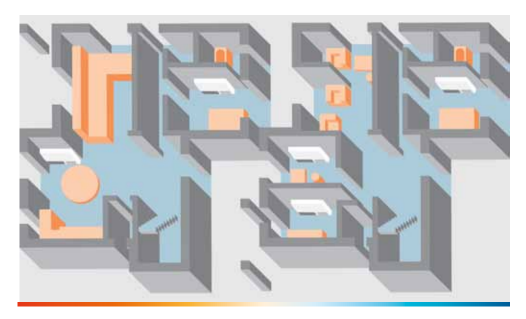




SPLIT SOLUTION



PACKAGE SOLUTION



Features

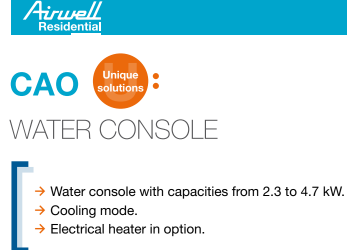
- → Ideal for building with local restrictions or esthetic solution
- ightarrow Easy and simple installation
- → Solution for place without access to external wall
- → High efficiency system with advance heat exchanger
- → Build in system protection in water side



Fixed Speed







PRODUCT ADVANTAGES

- Ideal indoor solution when the building structure or aesthetic reasons forbid a condensing outdoor unit.
- Able to be connected to public water network.
- Modulating regulation valve for reducing water consumption.

R410A



ACCESSORIES/OPTIONS

Acc.	Reference	Photo	Description	Additional accessory required	Function
Electrical	7ACEL0006		Electrical heater 2 kW.		Simple electrical additional heater 2 kW.
heater	7ACEL007		Electrical heater 3 kW.		Simple electrical additional heater 3 kW.
Wired remote control	7ACEL0039		Simple wired remote control.		Simple function as ON/OFF, operating mode temperature.





CAO TECHNICAL DATA

Indoor units		CAO 230	CAO 370	CAO 580
COOLING				
Capacity	kW	2.3	3	4.7
Power input	kW	0.66	0.85	1.3
EER/Energy Label		3.4/E	3.5/D	3.6/D
Operating limits	°C	15°/32° Dry Bulb	15°/32° Dry Bulb	15°/32° Dry Bulb
Condenser inlet water temperature		10°/30°	10°/30°	10°/30°
INDOOR UNIT				
Sound pressure level to 1 m (LS/HS)	dB(A)	37/40	38/41	41/43
New air flow	m³/h	60	60	80
Airflow (LS/HS)	m³/h	450/550	450/550	725/880
Water flow at +15°C	l/h	130	170	270
Compressor type		Rotary	Rotary	Rotary
Dimensions (WxHxD)	mm	1030x620x226	1030x620x226	1390x620x226
Weight	kg	48	49	69
Part number		7CW011016	7CW011017	7CW011018
POWER SUPPLY 1-230V - 50HZ				
Power supply side		Indoor	Indoor	Indoor
Power cable section	mm ²	3x1.5	3x1.5	3x1.5
Fuse rating am		6	6	8

AIRWELL SOLUTIONS

