HITACHI

air Home 400

The connected air-to-air heat pump: essential for your air quality











FROM 2 TO 7 kW













Inspired by you, air Home 400 adapts to your interior.

Design for your comfort



Confortable all year round

Winter or summer, even in extreme temperatures, airHome 400 ensures an ideal atmosphere in every room, whether your home is multi-story or single-story.



Performance and energy savings

The airHome 400 offers heating & cooling performance up to A++.

It will help your save energy all year round.





Quick heating & cooling

An air flow rate of up to 663m3/h* for greater heating power and faster.



Still as quiet

With a sound level starting from 20dB(A) during operation, the airHome 400 will blend perfectly into your home and be easily forgotten



AIRHOME 400

QUIET GARDEN QUIET DESK

WASHING MACHINE

ROAD TRAFFIC





How does an air-to-air heat pump work?



In winter, outside heat is transferred indoors to heat the

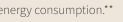


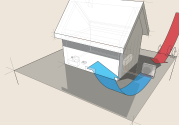
In **summer,** the heat inside the home is dissipated to the outside.

** vs a traditional compresso

Inverter Technology:

Adaptation of power according to demand for a 30% reduction in energy consumption.**







Designed for your indoor air quality

The air we breathe today, whether indoors or outdoors, affects our lives and our health. Hitachi's technology can help improve your daily life, inside your home, with its 3 unique functions:





Anti-virus filter

Diffuses clean and healthy air: thanks to its new anti-virus filter H3N2, tested according to ISO 18184 and JIS L1902 standards, airHome 400 will provide healthy air.



Mold Guard function

Protects againts mold & mildew: preventive drying of the heat exchanger for uncompromising cleanliness thanks to the removal of moisture, thus preventing the formation of mold (active drying of 60 minutes).



FrostWash technology

Thanks to the FrostWash* technology, a self-cleaning of the exchanger is performed and the impurities accumulated over time are captured and eliminated. It guarantees the long-term performance

*Tests carried out by Japan Textile Product Quality and Technology Center according to ISO 18184:2019 «Textiles - Determination of antiviral activity oftextile products» and by Nissenken Quality Evaluation Center according to JIS L1902:2015 Bacterial Solution Absorption Method and by Kitasato Research Environmental Science (test n°2020-0650).

Easy control of your unit



Via airCloud Go app Wi-fi included as standard

airHome 400 is equipped with wi-fi as standard (box included in the unit) and can be controlled remotely via the airCloud Go application.



Unique Smart Fence function**

airHome 400 automatically adjusts its mode from a user-defined perimeter when you leave or return to your home, thanks to you smartphone's GPS!



^{**} Optional function can be disabled on your smartphone

Via its remote control with LED backlight

Included as standard (ref.: RC-AGU1EA0G)



Easy to use!

- Indoor temperature management
- Fan speed
- Choice of mode (heating, cooling, etc.)
- Air flow directionr



Eco Mode:

Automatically increases (cooling mode) or decreases (heating mode) the set temperature.

Put your trust in the experts with Hitachi

+ OVER 60 YEARS

experience in air conditioning and heating

+ MORE THAN 4.5 MILLION

heating systems manufactured worldwide every year





HITACHI Air conditioning solutions

INDOOR UNIT	UNIT	RAK-DJ18RHAE	RAK-DJ25RHAE	RAK-DJ35RHAE	RAK-DJ50RHAE	RAK-DJ60RHAE	RAK-DJ70RHAE	
Cooling capacity (min-max)	kW	2,00 (0,90 - 2,50)	2,50 (0,90 - 3,10)	3,50 (0,90 - 4,00)	5,00 (1,90 - 5,20)	6,00 (1,75 - 6,80)	7,10 (1,75 - 7,50)	
Heating capacity (min-max)	kW	2,50 (0,90 - 3,20)	3,40 (0,90 - 4,40)	4,20 (0,90 - 5,00)	6,00 (2,2 - 7,30)	7,00 (1,75 - 7,80)	8,10 (1,75 - 8,30)	
Heating capacity at -7°C without defrosting	kW	2,30	3,10	3,90	5,20	4,90	5,20	
Heating capacity at -7°C with defrost	kW	1,75	2,50	3,00	4,00	3,74	3,75	
Sound pressure in cooling (SL / L / M / H / SH) ⁽²⁾	dB(A)	20 / 24 / 29 / 33 / 37	20 / 24 / 30 / 36 /40	20 / 27 / 35 / 39 / 43	28 / 33 / 38 / 42 / 46	30 / 33 / 42 / 45 / 48	30 / 36 / 42 / 45 / 48	
Sound pressure in heating (SL / L / M / H / SH) (2)	dB(A)	20 / 24 / 30 / 34 / 38	20 / 25 / 31 / 36 / 41	20 / 28 / 36 / 40 / 44	25 / 31 / 37 / 42 / 47	30 / 33 / 42 / 45 / 48	30 / 36 / 42 / 45 / 48	
Sound power	dB(A)	51	54	57	60	60	62	
Air flow in cooling (SL / L / M / H / SH)	m³/h	204/255/384/431/545	204/255/394/513/620	204/302/446/608/653	265/360/528/608/663	360/510/700/940/1000	360/510/700/940/1000	
Dehumidification	l/h	1,2	1,4	1,6	2	2,8	4,8	
Dimensions (H x W x D)	mm		280 x 78	294 x 950 x 230				
Net weight	kg	7,7			8,4	10,5		
Power supply	V	220 - 230V						
OUTDOOR UNIT	UNITÉ	RAC-DJ18WHAE	RAC-DJ25WHAE	RAC-DJ35WHAE	RAC-DJ50WHAE	RAC-DJ60WHAE	RAC-DJ70WHAE	
EER	-	3,45	3,57	3,	23	3,31	2,70	
Energy class (Cooling / Heating)	-	A++						

OUTDOOR UNIT	UNITÉ	RAC-DJ18WHAE	RAC-DJ25WHAE	RAC-DJ35WHAE	RAC-DJ50WHAE	RAC-DJ60WHAE	RAC-DJ70WHAE	
EER	-	3,45	3,57	3,23		3,31	2,70	
Energy class (Cooling / Heating)	-	A++						
СОР	-	4,20	3,65	4,00	3,71	3,50	3,10	
Classe énergétique Chaud	-	A++			A+			
SEER (average climate)	-	7,5			7,0	6,80	6,20	
SCOP (average climate)	-	4,60			4,50	4,10	4,00	
Sound pressure in cooling (2)	dB(A)	45	47	48	50	53	54	
Sound power	dB(A)	59	61	62	64	64	67	
Dimensions (H x W x D)	mm	530 x 660 x 278			600 x 792 x 299	750 x 850 x 298		
Net weight	kg	23		24,4	39,1	48		
Power supply	V/Ph/Hz	230V / 1Ph / 50Hz						
Guaranteed cooling performance	°C		-10°C /	′+46°C		-15°C / +46°C		
Guaranteed heating performance	°C	-15°C / +21°C						

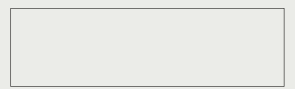
Compatible control



JOHNSON CONTROLS - HITACHI AIR CONDITIONING EUROPE SAS

Your installer, know-how, a professional

He'll select the right products for your needs, install them to the highest standards and provide after-sales service through a maintenance contract.



hitachiaircon.com

Certification

The commercial warranties offered by Hitachi concern the parts making up our machines. They apply subject to installation in compliance with our technical specifications and to regular maintenance of the equipment by qualified personnel. The frequency of maintenance depends on the conditions of use of the equipment and current legislation. Ask your installer for advice.

⁽¹⁾ Power with defrost: calculation at -7°C and 85% humidity (2) Sound pressure measurements were taken at 1 meter from the unit in free field conditions (see technical catalog).