Takai

When power goes hand in hand with comfort















Motion sensor

Technology that saves you money – with a motion sensor to continuously analyze the presence of

If there is no detection after 20 min, the setpoint is shifted by one degree; after 40 min it shifts one degree again. (Fig. 1)

4-Way Swing

Because the blades move both vertically and horizontally, the air is distributed more uniformly, improving the level of comfort in the room. (Fig. 2)

Low noise level

Our Takai indoor units were designed to work at low noise levels from 20dB(A), to keep them completely discreet.

Constant Power technology

The CONSTANT POWER solution has been specially developed by HITACHI.

It improves the performance of your heat pump and maintains its heating power up to an outside temperature of -15°C and ensures heating up to -20°C. (Fig. 3)

Double fan blade

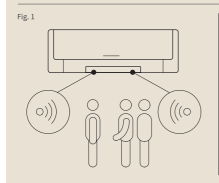
For a pleasant and improved air flow in the living room, the Takai unit is equipped with a double fan blade. This double blade discreetly ensures a comfortable flow of air, avoiding the unpleasantness of a 'swinging fan'.

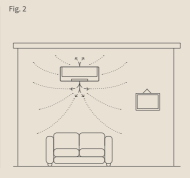
FrostWash technology

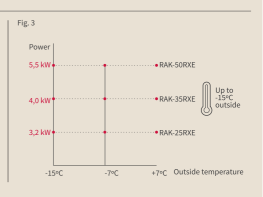
The Takai is designed to offer you effective air purification throughout the year with its exclusive and innovative functionality: FrostWash. Automatically and regularly cleans the heat exchanger to emit pure, clean air.

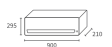
Ultra performance filtration

STAINLESS prefilters and Active Carbon filters as standard. The Active Carbon filter with silver ions (known for their antibacterial properties) acts by adsorption. This retains certain gas molecules or suspended particles on the surface of the filter. The air that comes out of the filter is then free of odors and pollutants.









RAK-35RXE RAK-50RXE











Takai

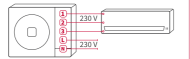
Performance, cooling	Unit	2.5 kW	3.5 kW	5.0 kW	
Rated power, cooling (min-max)	kW	2.50 (0.90 - 3.10)	3.50 (0.90 - 4.00)	5.00 (1.90 - 5.20)	
Rated power input Cooling (min-max)	kW	0.481 (0.25 - 1.00)	0.814 (0.25 - 1.40)	1.397 (0.50 - 2.10)	
EER	-	5.20	4.30	3.58	
nergy class Cooling	-	A+++		A++	
SEER (average climate)	-	8.50	8.70	7.50	
Guaranteed performance Cooling	°C		-10°C /+ 43°C		
Performance, heating					
Rated power, heating (min-max)	kW	3.20 (0.90 - 4.20)	4.00 (0.90 - 4.80)	5.80 (2.2 - 7.00)	
Power at full charge at -7°C ⁽¹⁾	kW	3.20	4.00	5.50	
Rated power input Heating (min-max)	kW	0.593 (0.25 - 1.20)	0.800 (0.25 - 1.60)	1.415 (0.50 - 2.70)	
OP	-	5.40	5.00	4.10	
nergy class Heating	-	A+++		A++	
COP (average climate)	-	5.20		4.70	
Guaranteed performance Heating	°C	-20°C /+ 21°C			
ndoor units	Unit	RAK-25RXE	RAK-35RXE	RAK-50RXE	
Sound pressure in Cooling mode (spv / pv / mv / gv) (2)	dB(A)	20 / 27 / 35 /43	22 / 29 / 37 / 45	25 / 31 / 39 / 47	
Sound pressure in Heating mode (spv / pv / mv / gv) (2)	dB(A)	20 / 28 / 36 / 43	22 / 30 / 37 / 45	25 / 31 / 39 / 48	
ound pressure in Cooling mode	dB(A)			50	
sirflow in Cooling mode (spv / pv / mv / gv)	m³/h	300 / 330 / 510 / 600	320 / 340 / 520 / 660	350 / 400 / 580 / 720	
Pehumidification	l/h	1.4	1.6	2	
imensions (H x L x D)	mm				
let weight	kg	11			
Remote control	-	Weekly infrared (included)			
Outdoor units	Unit	RAC-25WXE	RAC-35WXE	RAC-50WXE	
ound pressure in Cooling mode ⁽²⁾	dB(A)	47	48	51	
Sound pressure in Cooling mode	dB(A)	61	62	65	
uirflow (Cooling / Heating)	m³/h	1860 / 1620	1920 / 1620	2160 / 2160	
imensions (H x L x D)	mm	600 x 792 x 299		736 x 800 x 350	
let weight	kg	37.5		51	
Compressor	-	Rotary		2-cylinder rotary	
Cooling properties					
Diameter of pipes (Liq / Gas)	inches	1/4" / 3/8"		1/4" / 1/2"	
nitial coolant fill	kg	0.98		1.3	
Prefilled for	m	20		30	
nin. length	m	3			
Max. length / Coolant refill	m/g/m	20 /-		30 /-	
Max. level difference (outdoor unit above / outdoor unit below)	m	10 / 10			
Coolant	-				
ilectrical features					
Power supply	V/Ph/Hz		230V / 1Ph / 50Hz		
perating current (Cooling / Heating)	А	1.09 - 4.35 / 1.09 - 5.22	1.09 - 6.09 / 1.09 - 6.96	2.17 - 9.13 / 2.17 - 11.74	
Cable width (EN 60 335-1)	mm²	1.50 x 2 + T		2.50 x 2 + T	
ndoor/outdoor connection (protected)	mm²	1.50 x 3 + T		2.50 x 3 + T	

Retail price per unit excluding taxes (+eco part.)

netan price per unit excluding taxes	(· cco parc.)			
Indoor unit (Infrared remote control included)		RAK-25RXE	RAK-35RXE	RAK-50RXE
	€+1.67	€739	€842	€1,253
External unit		RAC-25WXE	RAC-35WXE	RAC-50WXE
	€+6.67	€1,177	€1,370	€2,055
Price for whole set Indoor unit + outdoor unit	€+8.34	€1,916	€2,212	€3,308

Eco-participation is a net unit amount excluding taxes and is not discountable. It is added to the net price and the second of the second o





Controls and compatible accessories (see page 197)



Infrared remote control RAR-6NE1

Included



Wired standard remote control SPX-RCDB1

Price plus taxes: €150

Wired programmable remote control

Price plus taxes: €195



H-Link box

PSC-6RAD

Price plus taxes: €199

Other (price excluding taxes):

- Control box for multi-indoor units SPX-DST1 (ϵ 63) + SPX-WDST8M (ϵ 70)
- interface airCloud Home SPX-WFG02 : €143
- Hi-Box AHP-SMB-01: €215
- Hi Kumo interface for Hi-Box SPX-TAG01 : €150
- Single dry contact kit SPX-WDC3: €26
- Single error report kit SPX-WDC7 (€26) + HA-S100TSA (€77)