



The shining star of air-conditioners



Tonnage Class	1.8	2.2
Star Rating		

## Technology Enabled Features



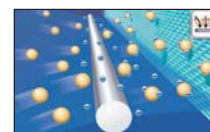
### Efficient Air Distribution

Bigger diameter T-flow fan ensures 30% more airflow as compared to the air-conditioner with conventional T-flow fan, thus cooling a larger area efficiently in lesser time.



### Minus Ion Stick

This unique stick strongly draws in airborne particles like dust, pollen, mite, germs, etc., to ensure cleaner and healthier air in the room.



### Nano Titanium Filter

A unique filter that deodorises the air and promptly eliminates even the smallest size bacteria to make the air free from odour and bacteria.

## TECHNICAL SPECIFICATION

Description	Unit	STAR	
		1.8	2.2
Tonnage Class		1.8	2.2
Star Rating	No of BEE Stars	5	5
Unit	Model Number	RAU022HQD	RAU026HQD
IDU	Model Number	RAS022HQD	RAS026HQD
ODU	Model Number	RAC022HQD	RAC026HQD
Compressor	Type	ROTARY	SCROLL
Rated Cooling Capacity	BTU/Hr	21500	25600
Rated Cooling Capacity	Watts	6300	7500
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1
Total Power Input	Watts	1850	2175
EER	Rated Cooling Capacity (BTU/Hr) / Power Input (Watts)	11.62	11.77
COP	Rated Cooling Capacity (Watts) / Power Input (Watts)	3.41	3.45
Current Drawn	Amps	8.1	9.6
Fan Speed	Steps	3	3
Air Flow (IDU) (Super High)	CFM	740	740
Sound Level* (IDU)	dB	42	42
Dimension (IDU) (W X H X D)	mm	1150 X 333 X 245	1150 X 333 X 245
Dimension (ODU) (W X H X D)	mm	792 X 600 X 299	792 X 600 X 299
Net Weight (IDU)	Kg	16	16
Net Weight (ODU)	Kg	43.5	43.7
Remocon	Type	Wireless LCD	Wireless LCD

IDU COMBINATION	
Rated Cooling Capacity	BTU/Hr
Total Power Input	Watts
EER	BTU/Watts
Current Drawn	Amps

Features may vary from model to model.

\*At Super silent mode & at a distance of 1m. Hitachi air-conditioners are designed to work in ambient temperature upto 52° C.

Due to continuous research & development, specifications & features may change without prior notice.

#BEE star rating scheme does not cover testing of ACs. For Star model rated cooling capacity is declared at high speed of cool mode.

For others rated cooling capacity is declared at super cool mode. Features may vary from model to model.