





HITACHI VISION - A more comfortable, safe and sustainable world

HITACHI MISSION - Exceeding our customers' increasing expectations

Johnson Controls – Hitachi air conditioning is a joint venture company of Johnson Controls (JCI) and Hitachi Appliances, Japan.

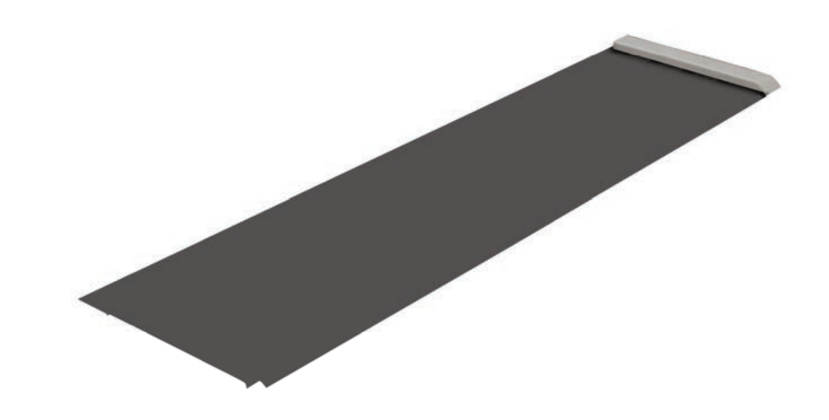
Through this joint venture we have combined the rich heritage and innovative technology of Hitachi with the industry leading expertise and global network of Johnson Controls. The partnership is aimed at addressing the cooling needs faster, smarter and much more efficiently than ever before. Our customers will stand to benefit from our world class R&D centres, where our researchers work tirelessly to provide innovative solutions and quality products that are designed to meet every expectation. Johnson Controls — Hitachi air conditioning company has a global presence, out of which India unit is called "Hitachi Home & Life Solutions (India) Limited."

Hitachi Home & Life Solutions (India) Limited manufactures a wide range of products, from room air-conditioners (Split & Window ACs) to commercial air-conditioners including Chiller, Ductable air-conditioners, Telecom air conditioners & VRF system. Our company is not just limited to making air conditioners but also, into trading of Refrigerators, Air Purifiers & Washing Machines. Apart from products HHLI also undertakes complete projects in HVAC category.

Hitachi Home & Life Solutions (India) Limited's headquarter is situated in Ahmedabad. Guiarat with manufacturing plant in Kadi, Gujarat. We have a total installed capacity of 430,000 room air conditioners per annum (in a single shift). In addition to that the Company also has the capacity to manufacture 120,000 Tons of Ductable units, 9000 VRFs ODUs and 300 Chillers per annum. HHLI is amongst the top air-conditioning companies in India. It has a strong nationwide distribution consisting of 5 regional offices, 20 branch offices, 203 exclusive sales and service dealers and over 1500 sales points, 40 company owned service centres (HCS) and 600 other service points including multi brand S&S and franchisees. Just so that we can serve our customers even better, Hitachi Home & Life Solutions (India) Ltd has a company owned and operated 24x7 customer care centre that provides instant solutions to all your cooling problems.

At Hitachi Home & Life Solutions (India) Ltd we believe in simplifying life, which is why, we constantly innovate, bring in world-class technology, newer concepts and incorporate advanced features in our products to make life comfortable and as soothing as it can get.





THE ICLEAN ADVANTAGE



CLEAN AND FRESH AIR ALL THE TIME



CONSISTENT 5 STAR PERFORMANCE



LOW MAINTENANCE





HOW DOES IT WORK?

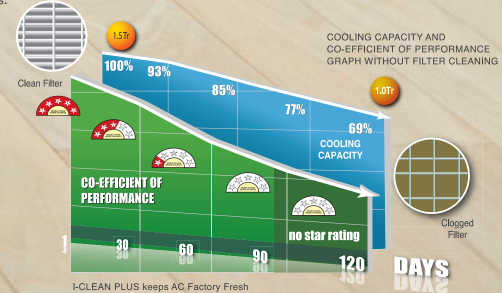
The brush moves on the stainless steel coated filter from its home position to the dust collector box position, by sweeping the dust. The dust catcher which is available on the top of the dust box, puts the dust in the dust box. Once the cleaning is over, the brush moves back from the dust collector box position to its home position.

The Auto Cleaning Brush moves twice over the dust catcher to increase the dust transfer capacity. Auto filter cleaning ensures that there is no dust left on the filter. Therefore, the air that comes in contact with the AC is free from dust and thus the air coming out of the AC is also clean and fresh at all times.

BENEFITS OF AUTO FILTER CLEAN TECHNOLOGY

▶ 5 STAR FOREVER

Without Auto Filter Clean Technology the 1.5 ton - 5 star air conditioner derates and delivers only 1.0 ton capacity air flow. Efficiency decreases greatly and performs like a 0 (zero) star model in 90 days.



STAINLESS STEEL COATED FILTER

EVER EFFICIENT

AUTO CLEANING BRUSH

Inefficient operation consumes more electricity. Auto Filter Clean Technology in the ACs makes them highly energy efficient.



EVER POWERFUL

Because it maintains the same performance like that of a new air conditioner, the air flow of the air conditioner will be same even after a long time of use. So that you can enjoy comfortable air conditioning that reaches every corner of the room.

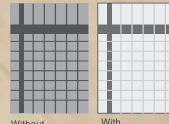




Consistent cooling

EVER CLEAN

It prevents dust accumulation and keeps the filter always clean like new. It prevents the breeding of mold and bacteria that cause unpleasant odours, and keeps you feeling fresh and comfortable.



Dust on filter after a few days

filter cleaning

filter cleaning

DUST CATCHER



IMAGE SENSOR TECHNOLOGY

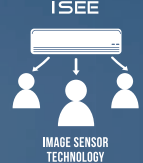
Intelligent image sensor technology comes with abilities that ensures you get equal attention for equal cooling comfort and enjoy higher energy saving.















DETECTION AREA

ROOM LAYOUT SEARCH

During room layout search the Image Sensor automatically detects shape and size of the room and adjusts its swing angle with Smart Swing. This avoids wastage of cooling as airflow is directed towards the people present in the room.



SMART SWING

The Image Sensor detects position of people inside the room and directs airflow accordingly to ensure maximum comfort without cooling wastage.



IMAGE SENSING

Intelligent Image Sensor detects number of people, location and activity in the room. The capacity is lowered in response to the number of individuals for power saving. Faster response based on number of people present in the room ensures precise comfort and power saving.



AUTO OFF

Image Sensor detects human absence in the room for a specified time and the AC automatically switches off, hence reducing wastage of cooling and also controls waste of energy.



12 of the Contract of the second of the seco





AIR SLEEP COOLING CONTROL TECHNOLOGY

A sound sleep at night after a long day at work is what every person craves for. Hitachi's iSense technology helps you catch on that much needed rest. It provides a comfortable sleeping enviornment by regulating the room temperature according to a person's active body movements. So that one can have a sound sleep at night and wake up fresh the next morning.

In Air Sleep Cooling Control Technology, infra-red sensor detects human movement during sleep, in case of no active movement, AC increases the temperature by 1 °C per hour for 2 hours.









WAKES UP FRESH IN THE MORNING











The age of the smart has dawned upon the entire world. So why should Hitachi stay behind. With the new Wi-Fi feature it lets you operate your AC with the help of your Smartphone. Just install the dedicated Hitachi app, pair it with a router or a Wi-Fi network and control the cooling of your house from any part of the world. The best part is that even if you dont have a router or wifi network at your home, you can still connect your smartphone or tab with the Hitachi AC due to its WIFI Direct feature. Now you need not look for your AC remote every time. Surely a smart feature, isn't it?

- Install a Hitachi AC.
- Download the dedicated Hitachi app on your Smartphone.
- Pair your Smartphone directly with your home Wi-Fi network or with a router.
- Fill the registration form in the app as soon as you connect to an internet connection.
- Get started.



CONTROL 4 AIR CONDITIONERS WITH SINGLE SMARTPHONE



POWER SAVING

REQUIREMENT For Wifi Connect



ANDROID / IOS BASED DEVICE



WPS ENABLED WIRELESS LAN ROUTER (REQUIRED ONLY WHEN USING WIFI CONNECTIVITY MEDIUM)



SMARTPHONE APPLICATION

Smartphone application compatible with Android 4.0 & later Smartphones & iOS 7.0 & later for iPhones.

TROPICAL INVERTER **TECHNOLOGY**

During the sweltering summer heat all one wishes for is an air conditioner which can provide faster cooling. Now, you do not have to look any further. Hitachi's Tropical Inverter Technology not just lets you cool your room faster but also helps you save more energy and gives better cooling even during peak summer as compared to other 5 star ACs.





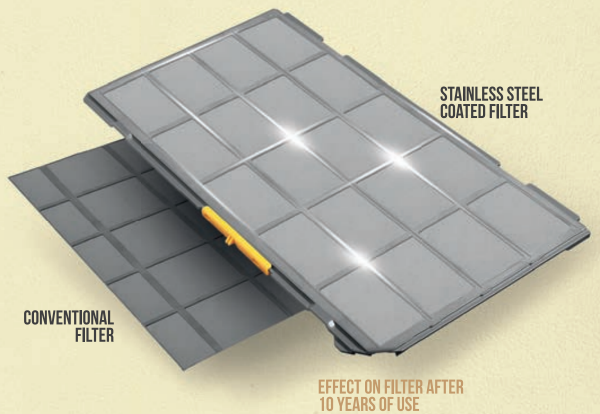


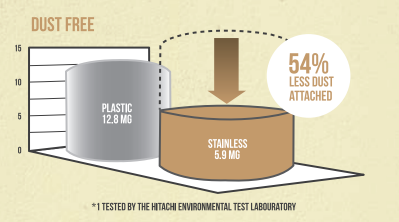
FASTER COOLING THAN NON-INVERTER AC

ENHANCE PRODUCT EFFICIENCY

UNDISTRIBUTED COMFORT CONVENTIONAL AC → TROPICAL INVERTER AC SET TEMP STARTS ROPICAL INVERTER AC OVERCOOLING INEFFICIENT USE OF ENERGY MINIMAL TEMPERATURE FLUCTUATION EFFICIENT USE OF ENERGY QUICK COOLING TROPICAL INVERTER AC CONVENTIONAL AC **OPTIMUM POWER SAVING FASTER COOLING**

The Hitachi stainless steel coated filter helps in improving the indoor air quality by suppressing the growth of bacteria. It is also easy to clean as it does not let dust settle on its surface and can be cleaned with a single wipe without even using water. The stainless steel used in the stainless clean system is of high quality and extremely resistant to corrosion resulting in durability and hygiene.





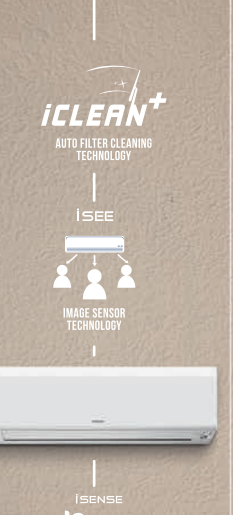








HITACHI'S ADVANCE TECHNOLOGY AT A GLANCE







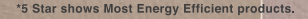














GREAT COOLING EXPERIENCE NOW COMES WITH ZERO HASSLES.



INVERTER SPLIT AC SERIES



TONNAGE CLASS	1.0	1.5	2.0
STAR RATING	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * *













AIR SLEEP C

ECO GREEN Refrigerant

FEATURES

- → POWERFUL MODE→ BACKLIT REMOCON

⊘ SOFT DRY

- □ DEFROSTING SENSOR

③ LOW DERATING (10% HIGHER PERFORMANCE IN PEAK SUMMER)

TECHNICAL SPECIFICATIONS KASHIKOI 5400i DESCRIPTION UNIT 1.5TR TONNAGE CLASS 1.0TR 2.0TR No of BEE Stars Star Rating RAU512CWEA RAU518CWEA Model Number RAU424CWEA IDU Model Number RAS512CWEA RAS518CWEA RAS424CWEA ODU Model Number RAC512CWEA RAC518CWEA RAC424CWEA Type Twin Rotary Compressor Rated Power Supply Volts/Hz/Phase 230/50/1 230/50/1 230/50/1 Rated Cooling Capacity (100 % load) 12454 17999 23885 Rated Cooling Capacity (50 % load) BTU/Hr 6312 9247 12284 Maximum Cooling Capacity 15013 20814 Rated Cooling Capacity (100 % load) 3650 5275 7000 Rated Cooling Capacity (50 % load) 1850 2710 3600 Maximum Cooling Capacity 4400 6100 7440 Rated Power Input (100 % load) 820 Half Power Input (50 % load) Watts Maximum Power Input 1250 1800 2400 Rated Cooling COP (100 % load) "Cooling Capacity (Watts) / 4.45 3.02 Power Input (Watts)" Rated Cooling COP (50 % load) 6.17 5 42 4 80 Rated ISEER 5.75 5.00 4.21 Cooling Seasonal Energy Consumption 492 Current Drawn (100 % load) 3.8 6.3 10.6 Current Drawn (50 % load) 1.6 2.6 Amps Current Drawn (Maximum Capacity) 11.0 Fan Speed Steps Air Flow (IDU) (Cooling -Super High) CFM 460 583 620 Sound Level* (IDU) 33 Dimension (IDU) (W X H X D) 997x294x294 997x294x294 997x294x294 750 X 548 X 288 792 X 600 X 299 Dimension (ODU) (W X H X D) 792 X 600 X 299 Net Weight (IDU) 14 Net Weight (ODU) 35 LCD LCD LCD Type









KEY FEATURES



AUTO FILTER CLEANING TECHNOLOGY



AIR SLEEP COOLING CONTROL TECHNOLOGY



STAINLESS STEEL Coated Filter



ECO GREEN Refrigerant

FEATURES

- → POWERFUL MODE→ BACKLIT REMOCON
- ⊙ ONE TOUCH SILENT FAN SPEED
- ⊙ SOFT DRY
- DEFROSTING SENSOR
- **LOW DERATING (10% HIGHER PERFORMANCE IN PEAK SUMMER)**

TECHNICAL SPECIFICATIONS		KASHIKOI 5300i		
DESCRIPTION	UNIT			
TONNAGE CLASS		1.0TR	1.5TR	2.0TR
Star Rating	No of BEE Stars	5	5	4
Unit	Model Number	RAU512IWEA	RAU518IWEA	RAU424IWEA
IDU	Model Number	RAS512IWEA	RAS518IWEA	RAS424IWEA
ODU	Model Number	RAC512IWEA	RAC518IWEA	RAC424IWEA
Compressor	Type	Rotary	Rotary	Twin Rotary
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1
Rated Cooling Capacity (100 % load)		12454	17999	23885
Rated Cooling Capacity (50 % load)	BTU/Hr	6312	9554	12284
Maximum Cooling Capacity		15013	20814	25386
Rated Cooling Capacity (100 % load)		3650	5275	7000
Rated Cooling Capacity (50 % load)	Watts	1850	2800	3600
Maximum Cooling Capacity		4400	6100	7440
Rated Power Input (100 % load)		820	1490	2315
Half Power Input (50 % load)	Watts	300	540	750
Maximum Power Input		1250	1800	2400
Rated Cooling COP (100 % load)	"Cooling Capacity (Watts) /	4.45	3.54	3.02
Rated Cooling COP (50 % load)	Power Input (Watts)"	6.17	5.19	4.80
Rated ISEER		5.75	4.70	4.21
Cooling Seasonal Energy Consumption	(kWh)	492	868	1287
Current Drawn (100 % load)		3.8	6.8	10.6
Current Drawn (50 % load)	Amps	1.6	2.8	3.8
Current Drawn (Maximum Capacity)		5.7	8.2	11.0
Fan Speed	Steps	5	5	5
Air Flow (IDU) (Cooling -Super High)	CFM	460	583	620
Sound Level* (IDU)	dB	25	26	33
Dimension (IDU) (W X H X D)	mm	997x294x258	997x294x258	997x294x294
Dimension (ODU) (W X H X D)	mm	750 X 548 X 288	750 X 548 X 288	792 X 600 X 299
Net Weight (IDU)	Kg	13	13	13
Net Weight (ODU)	Kg	35	38	45
Remocon	Type	LCD	LCD	LCD

Features may vary from model to model, some of the models may not be available at all Hitachi outlets. *At Super silent fan speed & at a distance of 1mtr., Hitachi air-conditioners are designed to work in ambient temperatures upto 52°C. Due to continuous research and development, specifications, features and model colour may change without any prior notice.

INVERTER SPLIT AC SERIES



AVAILABLE TONNAGE 1.0, 1.5 & 2.0 TR





KEY FEATURES



OT & COLD



UNIT

AIR SLEEP HEATING & COOLING CONTROL TECHNOLOGY



TROPICAL INVERTER TECHNOLOGY





STAINLESS STEEL COATED FILTER

KASHIKOI - 200i (HEAT PUMP)

FEATURES

DESCRIPTION

TECHNICAL SPECIFICATIONS

POWERFUL MODE

⊘ BACKLIT REMOCON

- ONE TOUCH SILENT FAN SPEEDSOFT DRY
- - DEFROSTING SENSOR

O LOW DERATING (10% HIGHER PERFORMANCE IN PEAK SUMMER)

TONNAGE CLASS 1.0TR 1.5TR 2.0TR Star Rating# No of BEE Stars Model Number RAU013AWXA RAU018AWXA RAU021AWXA IDU Mod el Number RAS013AWXA RAS018AWXA RAS021AWXA RAC013AWXA RAC018AWXA ODU Model Number RAC021AWXA Type Rotary Rotary Twin Rotary Compressor Rated Power Supply Volts/Hz/Phase 230/50/1 230/50/1 230/50/1 Rated Cooling Capacity 12523 17743 21155 BTU/Hr Maximum Cooling Capacity 13307 20012 23032 Minimum Cooling Capacity 5118 6142 6824 Rated Cooling Capacity 5200 6200 3670 Maximum Cooling Capacity 6750 Minimum Cooling Capacity 1500 1800 2000 Rated Power Input 1040 1600 1950 Maximum Power Input Watts 1200 1900 2300 Minimum Power Input 300 Rated Cooling COP 3.53 3.25 3.18 "Cooling Capacity (Watts) / Maximum Cooling COP 3.25 3.09 2.93 Power Input (Watts)" Minimum Cooling COP 5.00 4.09 3.57 15013 19791 24000 BTU/Hr ated Heating Capacity aximum Heating Capacity Watts 5100 6800 8200 Rated Power Input 1100 1600 2200 Maximum Power Input Watts 1500 2300 3150 Minimum Power Input 350 440 600 Watts/ Watts Current rated (cooling) 4.80 7.00 8.40 Amps 7.00 10.00 Fan Speed 5 Air Flow (IDU) (Cooling / Heating) CFM 460/425 583/540 620/583 "Sound Level* (IDU) (Cooling / db 26/26 27/27 33/32 Dimension (IDU) (W X H X D) 997x294x294 mm 997x294x294 997x294x294 Dimension (ODU) (W X H X D) 750 X 548 X 288 792 X 600 X 299 792 X 600 X 299 mm Net Weight (IDU) Net Weight (ODU) LCD LCD LCD









KEY FEATURES



AIR SLEEP COOLING CONTROL TECHNOLOGY



TROPICAL INVERTER TECHNOLOGY





FEATURES

- **⊘ POWERFUL MODE O BACKLIT REMOCON**
- SOFT DRY
- **⊙** ONE TOUCH SILENT FAN SPEED
- DEFROSTING SENSOR
- **OUT OF STATE OF STAT**

TECHNICAL SPECIFICATIONS KASHIKOI 5200i DESCRIPTION UNIT TONNAGE CLASS 1.0TR 1.5TR 2.0TR Star Rating No of BEE Stars 5 Model Number RAU512AWEA RAU518AWEA RAU424AWEA IDU Model Number RAS512AWEA RAS518AWEA RAS424AWEA ODU Model Number RAC512AWEA RAC518AWEA RAC424AWEA Compressor Type Rotary Rotary Twin Rotary Rated Power Supply Volts/Hz/Phase 230/50/1 230/50/1 230/50/1 Rated Cooling Capacity (100 % load) 12011 17999 23885 Rated Cooling Capacity (50 % load) BTU/Hr 6483 12284 9554 Maximum Cooling Capacity 14331 20814 25386 7000 Rated Cooling Capacity (100 % load) 3520 5275 Rated Cooling Capacity (50 % load) 1900 2800 3600 Maximum Cooling Capacity 4200 6100 7440 Rated Power Input (100 % load) 940 1490 2315 540 Half Power Input (50 % load) Watts 360 750 1800 Maximum Power Input 1200 2400 Rated Cooling COP (100 % load) 3.74 3.54 3.02 "Cooling Capacity (Watts) / Power Input (Watts)" Rated Cooling COP (50 % load) 5.28 5.19 4.80 Rated ISEER 4.86 4.70 4.21 Cooling Seasonal Energy Consumption 868 (kWh) 560 1287 Current Drawn (100 % load) 4.3 6.8 10.6 Current Drawn (50 % load) 1.8 2.8 3.8 Amps Current Drawn (Maximum Capacity) 5.5 8.2 11.0 Fan Speed Steps 5 5 5 Air Flow (IDU) (Cooling -Super High) CFM 400 583 620 Sound Level* (IDU) dB 25 26 33 Dimension (IDU) (W X H X D) 798 x295x245 997x294x258 997x294x294 mm Dimension (ODU) (W X H X D) mm 750 X 548 X 288 750 X 548 X 288 792 X 600 X 299 Net Weight (IDU) 9.5 Ka 13 13 Net Weight (ODU) Kg 35 38 45 LCD LCD LCD Type

Features may vary from model to model, some of the models may not be available at all Hitachi outlets. *At Super silent fan speed & at a distance of 1mtr., Hitachi air-conditioners are designed to work in ambient temperatures upto 52°C. Due to continuous research and development, specifications, features and model colour may change without any prior notice.

INVERTER SPLIT AC SERIES









KEY FEATURES







TROPICAL INVERTER TECHNOLOGY



FEATURES

- POWERFUL MODE **⊘** BACKLIT REMOCON
- **ONE TOUCH SILENT FAN SPEED**

SOFT DRY

- **OUT OF STATE OF STAT**

DEFROSTING SENSOR

DESCRIPTIONUNITTONNAGE CLASS1.0TStar RatingNo of BEE Stars3UnitModel NumberRAU312/	3 AWEA RAU318AWEA AWEA RAS318AWEA AWEA RAC318AWEA	2.0TR 3 RAU324AWEA RAS324AWEA RAC324AWEA
Star RatingNo of BEE Stars3UnitModel NumberRAU3120	3 AWEA RAU318AWEA AWEA RAS318AWEA AWEA RAC318AWEA	3 RAU324AWEA RAS324AWEA
Unit Model Number RAU312/	AWEA RAU318AWEA AWEA RAS318AWEA AWEA RAC318AWEA	RAU324AWEA RAS324AWEA
	AWEA RAS318AWEA RAC318AWEA	RAS324AWEA
	AWEA RAC318AWEA	
IDU Model Number RAS312/		DAC224AMEA
ODU Model Number RAC312/		TAU324AWEA
Compressor Type Rota	ry Rotary	Twin Rotary
Rated Power Supply Volts/Hz/Phase 230/5	0/1 230/50/1	230/50/1
Rated Cooling Capacity (100 % load) 1201	1 17999	23885
Rated Cooling Capacity (50 % load) BTU/Hr 614:	9008	12284
Maximum Cooling Capacity 1330	7 20473	25386
Rated Cooling Capacity (100 % load) 352	5275	7000
Rated Cooling Capacity (50 % load) Watts 180	2640	3600
Maximum Cooling Capacity 390	6000	7440
Rated Power Input (100 % load) 100	1590	2370
Half Power Input (50 % load) Watts 470	650	820
Maximum Power Input 1150	1900	2400
Rated Cooling COP (100 % load) "Cooling Capacity (Watts) / 3.52	3.32	2.95
Rated Cooling COP (50 % load) Power Input (Watts)" 3.80	4.06	4.39
Rated ISEER 3.94	3.96	3.96
Cooling Seasonal Energy Consumption (kWh) 691	1030	1367
Current Drawn (100 % load) 4.6	7.3	10.8
Current Drawn (50 % load) Amps 2.4	3.3	4.2
Current Drawn (Maximum Capacity) 5.3	8.7	11.0
Fan Speed Steps 5	5	5
Air Flow (IDU) (Cooling -Super High) CFM 425	583	620
Sound Level* (IDU) dB 28	26	33
Dimension (IDU) (W X H X D) mm 798 x295	5x255 997x294x258	997x294x258
Dimension (ODU) (W X H X D) mm 750 X 548	X 288 750 X 548 X 288	792 X 600 X 299
Net Weight (IDU) Kg 9.5	13	13
Net Weight (ODU) Kg 31	38	45
Remocon Type LCI	LCD	LCD

ネオ NEO 4200i



KEY FEATURES









TROPICAL INVERTER TECHNOLOGY



FEATURES

- **O BACKLIT REMOCON**
- **⊘** SOFT DRY
- DEFROSTING SENSOR
- **○ LOW DERATING (10% HIGHER PERFORMANCE IN PEAK SUMMER)**

TECHNICAL SPECIFICATIONS			NEO 4200i	
DESCRIPTION	UNIT			
TONNAGE CLASS		1.0TR	1.5TR	2.0TR
Star Rating	No of BEE Stars	4	4	4
Unit	Model Number	RAU412EWEAD	RAU418EWEAD	RAU424EWEAD
IDU	Model Number	RAS412EWEAD	RAS418EWEAD	RAS424EWEAD
ODU	Model Number	RAC412EWEAD	RAC418EWEAD	RAC424EWEAD
Compressor	Type	Rotary	Rotary	Twin Rotary
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1
Rated Cooling Capacity (100 % load)		12011	17999	23885
Rated Cooling Capacity (50 % load)	BTU/Hr	6142	9110	12284
Maximum Cooling Capacity		13307	20473	24909
Rated Cooling Capacity (100 % load)		3520	5275	7000
Rated Cooling Capacity (50 % load)	Watts	1800	2670	3600
Maximum Cooling Capacity		3900	6000	7300
Rated Power Input (100 % load)		980	1510	2315
Half Power Input (50 % load)	Watts	430	600	750
Maximum Power Input		1140	1870	2400
Rated Cooling COP (100 % load)	"Cooling Capacity (Watts) /	3.59	3.49	3.02
Rated Cooling COP (50 % load)	Power Input (Watts)"	4.19	4.45	4.80
Rated ISEER		4.19	4.30	4.21
Cooling Seasonal Energy Consumption	(kWh)	650	950	1287
Current Drawn (100 % load)		4.5	6.9	10.6
Current Drawn (50 % load)	Amps	2.2	3.1	3.8
Current Drawn (Maximum Capacity)		5.2	8.6	11.0
Fan Speed	Steps	5	5	5
Air Flow (IDU) (Cooling -Super High)	CFM	425	565	600
Sound Level* (IDU)	dB	28	30	34
Dimension (IDU) (W X H X D)	mm	830x290x220	1050x290x220	1050x290x220
Dimension (ODU) (W X H X D)	mm	750 X 548 X 288	750 X 548 X 288	792 X 600 X 299
Net Weight (IDU)	Kg	10	13	13
Net Weight (ODU)	Kg	31	38	45
Remocon	Type	LCD	LCD	LCD

Features may vary from model to model, some of the models may not be available at all Hitachi outlets. *At Super silent fan speed & at a distance of 1mtr., Hitachi air-conditioners are designed to work in ambient temperatures upto 52°C. Due to continuous research and development, specifications, features and model colour may change without any prior notice.

INVERTER SPLIT AC SERIES

ネオ | NEO seooi



KEY FEATURES



KAIMIN FUNCTION





TROPICAL INVERTER TECHNOLOGY





FEATURES

- O POWERFUL MODE BACKLIT REMOCON
- **⊙** ONE TOUCH SILENT FAN SPEED **⊘ SOFT DRY**
- **⊘** DEFROSTING SENSOR
- O LOW DERATING (10% HIGHER PERFORMANCE IN PEAK SUMMER)

TECHNICAL SPECIFICATIONS			NEO 3200i	
DESCRIPTION	UNIT			
TONNAGE CLASS		1.OTR	1.5TR	2.0TR
Star Rating	No of BEE Stars	3	3	3
Unit	Model Number	RAU312EWEAD	RAU318EWEAD	RAU324EWEAD
IDU	Model Number	RAS312EWEAD	RAS318EWEAD	RAS324EWEAD
ODU	Model Number	RAC312EWEAD	RAC318EWEAD	RAC324EWEAD
Compressor	Туре	Rotary	Rotary	Twin Rotary
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1
Rated Cooling Capacity (100 % load)		12011	17999	23885
Rated Cooling Capacity (50 % load)	BTU/Hr	6142	9008	12284
Maximum Cooling Capacity		13307	20473	24909
Rated Cooling Capacity (100 % load)		3520	5275	7000
Rated Cooling Capacity (50 % load)	Watts	1800	2640	3600
Maximum Cooling Capacity		3900	6000	7300
Rated Power Input (100 % load)		1000	1590	2370
Half Power Input (50 % load)	Watts	470	650	820
Maximum Power Input		1160	1900	2450
Rated Cooling COP (100 % load)	"Cooling Capacity (Watts) /	3.52	3.32	2.95
Rated Cooling COP (50 % load)	Power Input (Watts)"	3.83	4.06	4.39
Rated ISEER		3.94	3.96	3.96
Cooling Seasonal Energy Consumption	(kWh)	691	1030	1367
Current Drawn (100 % load)		4.6	7.3	10.8
Current Drawn (50 % load)	Amps	2.4	3.3	4.2
Current Drawn (Maximum Capacity)		5.3	8.7	11.2
Fan Speed	Steps	5	5	5
Air Flow (IDU) (Cooling -Super High)	CFM	425	565	600
Sound Level* (IDU)	dB	28	30	34
Dimension (IDU) (W X H X D)	mm	830x290x220	1050x290x220	1050x290x220
Dimension (ODU) (W X H X D)	mm	750 X 548 X 288	750 X 548 X 288	792 X 600 X 299
Net Weight (IDU)	Kg	10	13	13
Net Weight (ODU)	Kg	31	38	45
Remocon	Туре	LCD	LCD	LCD







KEY FEATURES









LOW DERATING (10% Higher Performance in Peak Summer)



ECO GREEN REFRIGERANT

FEATURES

O POWERFUL MODE ⊘ BACKLIT REMOCON

SOFT DRY

⊙ ONE TOUCH SILENT FAN SPEED

DEFROSTING SENSOR **OUR DENATING (10% HIGHER PERFORMANCE IN PEAK SUMMER)**

TECHNICAL SPECIFICATIONS ACE 4200i DESCRIPTION UNIT 1.0TR 1.5TR 2.0TR TONNAGE CLASS Star Rating No of BEE Stars Model Number RAU412EWEAS RAU418EWEAS RAU424EWEAS IDU BAS412FWFAS RAS418FWFAS BAS424FWFAS Model Number ODU Model Number RAC412EWEAS RAC418EWEAS RAC424EWEAS Rotary Compressor Type Rotary Twin Rotary Rated Power Supply Volts/Hz/Phase 230/50/1 230/50/1 230/50/1 Rated Cooling Capacity (100 % load) 12011 17999 23885 Rated Cooling Capacity (50 % load) BTU/Hr 6142 9110 12284 Maximum Cooling Capacity 13307 20473 24909 Rated Cooling Capacity (100 % load) 3520 5275 7000 Rated Cooling Capacity (50 % load) 1800 2670 3600 Watts Maximum Cooling Capacity 3900 6000 7300 Rated Power Input (100 % load) 980 1510 2315 Half Power Input (50 % load) 600 750 Watts 430 Maximum Power Input 1140 1870 2400 Rated Cooling COP (100 % load) 3.59 3.49 3.02 "Cooling Capacity (Watts) / Rated Cooling COP (50 % load) Power Input (Watts)" 4.19 4.45 4.80 Rated ISEER 4.30 4.21 4.19 Cooling Seasonal Energy Consumption 950 1287 650 Current Drawn (100 % load) 6.9 10.6 4.5 Current Drawn (50 % load) 2.2 3.1 3.8 Amps Current Drawn (Maximum Capacity) 5.2 8.6 11.0 Fan Speed 5 Steps 5 5 Air Flow (IDU) (Cooling -Super High) CFM 425 565 600 Sound Level* (IDU) dB 28 30 34 Dimension (IDU) (W X H X D) mm 830x290x220 1050x290x220 1050x290x220 Dimension (ODU) (W X H X D) mm 750 X 548 X 288 750 X 548 X 288 792 X 600 X 299 Net Weight (IDU) Kg 10 13 13 Net Weight (ODU) 31 38 45 Kg LCD LCD LCD

Features may vary from model to model, some of the models may not be available at all Hitachi outlets. *At Super silent fan speed & at a distance of 1mtr., Hitachi air-conditioners are designed to work in ambient temperatures upto 52°C. Due to continuous research and development, specifications, features and model colour may change without any prior notice.

INVERTER SPLIT AC SERIES



TONNAGE CLASS	1.0	1.5	2.0
STAR RATING	# # # A A A A A A A A A A A A A A A A A	* * * * * * * * * * * * * * * * * * *	****



KEY FEATURES







TROPICAL INVERTER



LOW DERATING (10% Higher Performance in Peak Summer)

FEATURES

O POWERFUL MODE ⊘ BACKLIT REMOCON **ONE TOUCH SILENT FAN SPEED**

SOFT DRY

AUTO FAN SPEED

DEFROSTING SENSOR

② LOW DERATING (10% HIGHER PERFORMANCE IN PEAK SUMMER)

TECHNICAL SPECIFICATIONS ACE 3200i DESCRIPTION UNIT **TONNAGE CLASS** 1.0TR 1.5TR 2.0TR Star Rating No of BEE Stars Model Number RAU312EWEAS RAU318EWEAS RAU324EWEAS IDU Model Number RAS312EWEAS RAS318EWEAS RAS324EWEAS ODU Model Number RAC312EWEAS RAC318EWEAS RAC324EWEAS Type Rotary Rotary Twin Rotary Compressor Rated Power Supply Volts/Hz/Phase 230/50/1 230/50/1 230/50/1 Rated Cooling Capacity (100 % load) 12011 17999 23885 Rated Cooling Capacity (50 % load) BTU/Hr 12284 6142 9008 Maximum Cooling Capacity 13307 20473 24909 Rated Cooling Capacity (100 % load) 3520 5275 7000 Rated Cooling Capacity (50 % load) 1800 2640 3600 Maximum Cooling Capacity 3900 6000 7300 Rated Power Input (100 % load) 1000 1590 2370 Half Power Input (50 % load) Watts 470 650 820 Maximum Power Input 1160 1900 2450 Rated Cooling COP (100 % load) 3.52 3.32 2.95 "Cooling Capacity (Watts) / Power Input (Watts)" Rated Cooling COP (50 % load) 3.83 4.06 4.39 Rated ISEER 3.94 3.96 3.96 Cooling Seasonal Energy Consumption 691 1030 1367 Current Drawn (100 % load) 4.6 7.3 10.8 Current Drawn (50 % load) 2.4 3.3 4.2 Amps Current Drawn (Maximum Capacity) 5.3 8.7 11.2 Fan Speed 5 Steps Air Flow (IDU) (Cooling -Super High) CFM 425 565 600 Sound Level* (IDU) dB 28 30 34 Dimension (IDU) (W X H X D) 830x290x220 1050x290x220 1050x290x220 mm Dimension (ODU) (W X H X D) mm 750 X 548 X 288 750 X 548 X 288 792 X 600 X 299 Net Weight (IDU) Kg 10 13 13 Net Weight (ODU) Kg 31 38 45 LCD LCD LCD Type



TONNAGE CLASS	1.0	1.5
STAR RATING	**	***



KEY FEATURES











FEATURES

- **O POWERFUL MODE ⊘** BACKLIT REMOCON
- **⊙** ONE TOUCH SILENT FAN SPEED

- DEFROSTING SENSOR
- **③ LOW DERATING (10% HIGHER PERFORMANCE IN PEAK SUMMER)**

TECHNICAL SPECIFICATIONS TOUSHI PRO 3200i DESCRIPTION UNIT TONNAGE CLASS 1.0TR 1.5TR Star Rating No of BEE Stars 3 3 Model Number RAU312KWEA RAU318KWEA IDU Model Number RAS312KWEA RAS318KWEA ODU Model Number RAC312KWEA RAC318KWEA Compressor Type Rotary Rotary Rated Power Supply 230/50/1 Volts/Hz/Phase 230/50/1 Rated Cooling Capacity (100 % load)
Rated Cooling Capacity (50 % load) 12011 17061 BTU/Hr 6142 8530 Maximum Cooling Capacity 13307 18770 Rated Cooling Capacity (100 % load) 5000 3520 Rated Cooling Capacity (50 % load) 1800 2500 Maximum Cooling Capacity 3900 5501 Rated Power Input (100 % load) 1000 1635 Half Power Input (50 % load) 470 650 Watts Maximum Power Input 1150 1900 Rated Cooling COP (100 % load) Cooling Capacity (Watts) / Power Input (Watts) 3.52 3.06 Rated Cooling COP (50 % load) 3.83 3.85 Rated ISEER 3.94 3.71 Cooling Seasonal Energy Consumption (kWh) 691 1044 Current Drawn (100 % load) 4.6 7.5 Current Drawn (50 % load) 2.4 3.3 Amps Current Drawn (Maximum Capacity) 5.3 8.7 Fan Speed Steps 5 Air Flow (IDU) (Cooling -Super High) CFM 425 450 Sound Level* (IDU) dB 28 32 Dimension (IDU) (W X H X D) 798 x295x239 798 x295x239 mm Dimension (ODU) (W X H X D) 750 X 548 X 288 750 X 548 X 288 Net Weight (IDU) Ka 9.5 9.5 Net Weight (ODU) Kg 31 38 LCD LCD Type

Features may vary from model to model, some of the models may not be available at all Hitachi outlets. *At Super silent fan speed & at a distance of 1mtr., Hitachi air-conditioners are designed to work in ambient temperatures upto 52°C. Due to continuous research and development, specifications, features and model colour may change without any prior notice.

FIXED SPEED SPLIT AC SERIES







KEY FEATURES

STAR RATING











FEATURES

⊘ DIGILOCK

SUPERCOOL FUNCTION

⊙ ON/OFF TIMER WITH ADVANCED START-UP

 AUTO OFF **ONE TOUCH SILENT FAN SPEED**

TECHNICAL SPECIFICATIONS		iconnect			
DESCRIPTION	UNIT				
TONNAGE CLASS		1.5TR	1.7TR	2.0TR	
Star Rating	No of BEE Stars	5	5	5	
Unit	Model Number	RAU518MWD	RAU520MWD	RAU524MWD	
IDU	Model Number	RAS518MWD	RAS520MWD	RAS524MWD	
ODU	Model Number	RAC518MWD	RAC520MWD	RAC524MWD	
Compressor	Туре	ROTARY	ROTARY	ROTARY	
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1	
Rated Cooling Capacity	BTU/Hr	18800	19500	24000	
Rated Cooling Capacity	Watts	5500	5700	7030	
Rated Power Input	Watts	1485	1425	1950	
EER	Rated Cooling Capacity (Watts) / Power Input (Watts)	3.70	4.00	3.61	
Current Drawn	Amps	6.6	6.4	8.6	
Fan Speed	Steps	5	5	5	
Air Flow (IDU) (Cooling -Super High)	CFM	600	600	670	
Sound Level* (IDU)	dB	33	33	37	
Dimension (IDU) (W X H X D)	mm	997X294X258	997X294X258	997X294X258	
Dimension (ODU) (W X H X D)	mm	750 X 548 X 288	792 X 600 X 299	792 X 600 X 299	
Net Weight (IDU)	Kg	13	13	13.9	
Net Weight (ODU)	Kg	41.2	43.6	46.8	
Remocon	Type	Wireless	Wireless	Wireless	









KEY FEATURES











SUPER SILENT

FEATURES

⊘ DIGILOCK SUPERCOOL FUNCTION

⊙ ON/OFF TIMER WITH ADVANCED START-UP

TECHNICAL SPECIFICATIONS			ZUNOH 5300f	
DESCRIPTION	UNIT			
TONNAGE CLASS		1.2TR	1.5TR	2.0TR
Star Rating	No of BEE Stars	5	5	5
Unit	Model Number	RAU514IVD	RAU518IVD	RAU524IVD
IDU	Model Number	RAS514IVD	RAS518IVD	RAS524IVD
ODU	Model Number	RAC514IVD	RAC518IVD	RAC524IVD
Compressor	Туре	ROTARY	ROTARY	ROTARY
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1
Rated Cooling Capacity	BTU/Hr	13819	18800	24000
Rated Cooling Capacity	Watts	4050	5500	7030
Rated Power Input	Watts	1065	1485	1950
EER	"Rated Cooling Capacity (Watts) / Power Input (Watts)	3.80	3.70	3.61
Current Drawn	Amps	4.7	6.6	8.6
an Speed	Steps	5	5	5
Air Flow (IDU) (Cooling -Super High)	CFM	500	600	670
Sound Level* (IDU)	dB	31	33	37
Dimension (IDU) (W X H X D)	mm	997X294X258	997X294X258	997X294X258
Dimension (ODU) (W X H X D)	mm	750 X 548 X 288	750 X 548 X 288	792 X 600 X 299
let Weight (IDU)	Kg	13	13	13.9
let Weight (ODU)	Kg	37.2	41.2	47.7
Remocon	Туре	Wireless	Wireless	Wireless

Features may vary from model to model, some of the models may not be available at all Hitachi outlets. *At Super silent fan speed & at a distance of 1mtr., Hitachi air-conditioners are designed to work in ambient temperatures upto 52°C. Due to continuous research and development, specifications, features and model colour may change without any prior notice.

FIXED SPEED SPLIT AC SERIES



TONNAGE CLASS	1.2	1.5	1.7	2.0
STAR RATING	***	***	***	***





KEY FEATURES





⊙ ONE TOUCH SILENT FAN SPEED







FEATURES

⊙ DIGILOCK SUPERCOOL FUNCTION

○ ON/OFF TIMER WITH ADVANCED START-UP

⊘ SOFT DRY

TECHNICAL SPECIFICATIONS	3		ZUNOH	ZUNOH 5200f			
DESCRIPTION	UNIT						
TONNAGE CLASS		1.2TR	1.5TR	1.7TR	2.0TR		
Star Rating	No of BEE Stars	5	5	5	5		
Unit	Model Number	RAU514AWD	RAU518AVD	RAU520AVD	RAU524AVD		
IDU	Model Number	RAS514AWD	RAS518AVD	RAS520AVD	RAS524AVD		
ODU	Model Number	RAC514AWD	RAC518AVD	RAC520AVD	RAC524AVD		
Compressor	Туре	ROTARY	ROTARY	ROTARY	ROTARY		
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1	230/50/1		
Rated Cooling Capacity	BTU/Hr	13819	18800	19500	24000		
Rated Cooling Capacity	Watts	4050	5500	5700	7030		
Rated Power Input	Watts	1065	1485	1425	1950		
EER	"Rated Cooling Capacity (Watts) / Power Input (Watts)	3.80	3.70	4.00	3.61		
Current Drawn	Amps	4.7	6.6	6.4	8.6		
Fan Speed	Steps	5	5	5	5		
Air Flow (IDU) (Cooling -Super High)	CFM	450	600	600	670		
Sound Level* (IDU)	dB	34	33	33	37		
Dimension (IDU) (W X H X D)	mm	798X295X245	997X294X258	997X294X258	997X294X258		
Dimension (ODU) (W X H X D)	mm	750 X 548 X 288	750 X 548 X 288	792 X 600 X 299	792 X 600 X 299		
Net Weight (IDU)	Kg	9.5	13	13	13.9		
Net Weight (ODU)	Kg	37.2	41.2	43.6	46.8		
Remocon	Туре	Wireless	Wireless	Wireless	Wireless		



TONNAGE CLASS	1.2	1.5	2.0
STAR RATING	***	***	** ***********************************





KEY FEATURES



C

AIR SI FFP COOLING

ISENSE







FEATURES

- AUTO OFF DIGILOCK
- SUPERCOOL FUNCTION
- ONE TOUCH SILENT FAN SPEED
- ⊙ ON/OFF TIMER WITH ADVANCED START-UP
- SOFT DRY

TECHNICAL SPECIFICATIONS			ZUNOH 3300f	
DESCRIPTION	UNIT			
TONNAGE CLASS		1.2TR	1.5TR	2.0TR
Star Rating	No of BEE Stars	3	3	3
Jnit	Model Number	RAU314IWD	RAU318IWD	RAU324IVD
DU	Model Number	RAS314IWD	RAS318IWD	RAS324IVD
DDU	Model Number	RAC314IWD	RAC318AWD	RAC324IVD
Compressor	Туре	ROTARY	ROTARY	ROTARY
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1
Rated Cooling Capacity	BTU/Hr	13307	18300	23960
Rated Cooling Capacity	Watts	3900	5362	7020
Rated Power Input	Watts	1185	1630	2134
EER	"Rated Cooling Capacity (Watts) / Power Input (Watts)	3.29	3.29	3.29
Current Drawn	Amps	5.2	7.3	9.5
an Speed	Steps	5	5	5
Air Flow (IDU) (Cooling -Super High)	CFM	500	600	650
Sound Level* (IDU)	dB	31	33	37
Dimension (IDU) (W X H X D)	mm	997X294X258	997X294X258	997X294X258
Dimension (ODU) (W X H X D)	mm	750 X 548 X 288	750 X 548 X 288	792 X 600 X 299
Net Weight (IDU)	Kg	13	13	13
Net Weight (ODU)	Kg	34.9	40	48.1
Remocon	Type	Wireless	Wireless	Wireless

Features may vary from model to model, some of the models may not be available at all Hitachi outlets. *At Super silent fan speed & at a distance of 1mtr., Hitachi air-conditioners are designed to work in ambient temperatures upto 52°C. Due to continuous research and development, specifications, features and model colour may change without any prior notice.

FIXED SPEED SPLIT AC SERIES



TONNAGE CLASS	1.2	1.5	2.0
STAR RATING	****	***	***





KEY FEATURES







⊙ ONE TOUCH SILENT FAN SPEED





- ⊘ AUTU OFF ⊙ DIGILOCK
- **⊘** SUPERCOOL FUNCTION
- - TDIDUTION © COLT
- - N ⊙ SOFT DRY

TECHNICAL SPECIFICATIONS			ZUNOH 3200f	
DESCRIPTION	UNIT			
TONNAGE CLASS		1.2TR	1.5TR	2.0TR
Star Rating	No of BEE Stars	3	3	3
Unit	Model Number	RAU314AWD	RAU318AWD	RAU324AVD
IDU	Model Number	RAS314AWD	RAS318AWD	RAS324AVD
ODU	Model Number	RAC314AWD	RAC318AWD	RAC324AVD
Compressor	Туре	ROTARY	ROTARY	ROTARY
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1
Rated Cooling Capacity	BTU/Hr	13000	18300	23960
Rated Cooling Capacity	Watts	3810	5362	7020
Rated Power Input	Watts	1170	1630	2134
EER	"Rated Cooling Capacity (Watts) / Power Input (Watts)	3.26	3.29	3.29
Current Drawn	Amps	5.2	7.3	9.5
Fan Speed	Steps	5	5	5
Air Flow (IDU) (Cooling -Super High)	CFM	450	600	650
Sound Level* (IDU)	dB	34	33	37
Dimension (IDU) (W X H X D)	mm	798X295X245	997X294X258	997X294X258
Dimension (ODU) (W X H X D)	mm	750 X 548 X 288	750 X 548 X 288	792 X 600 X 299
Net Weight (IDU)	Kg	9.5	13	13
Net Weight (ODU)	Kg	34.9	40	48.1
Remocon	Туре	Wireless	Wireless	Wireless

ネオ NEO sedof



TONNAGE CLASS	1.2
STAR RATING	***

TONNAGE CLASS	1.5	2.0
STAR RATING	***	***

KEY FEATURES











FEATURES

- SUPERCOOL FUNCTION

- ⊙ DIGILOCK

TECHNICAL SPECIFICATIONS			NEO 5200f	
DESCRIPTION	UNIT			
TONNAGE CLASS		1.2TR	1.5TR	2.0TR
Star Rating	No of BEE Stars	5	5	4
Unit	Model Number	RAU514HWDD	RAU518HWDD	RAU423HWDD
IDU	Model Number	RAS514HWDD	RAS518HWDD	RAS423HWDD
ODU	Model Number	RAC514HWDD	RAC518HWDD	RAC423HWDD
Compressor	Туре	ROTARY	ROTARY	ROTARY
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1
Rated Cooling Capacity	BTU/Hr	13819	18800	23200
Rated Cooling Capacity	Watts	4050	5500	6800
Rated Power Input	Watts	1065	1485	2000
EER	"Rated Cooling Capacity (Watts) / Power Input (Watts)	3.80	3.70	3.40
Current Drawn	Amps	4.8	6.5	8.7
Fan Speed	Steps	5	5	5
Air Flow (IDU) (Cooling -Super High)	CFM	424	583	636
Sound Level* (IDU)	dB	38	34	37
Dimension (IDU) (W X H X D)	mm	830 X 290 X 220	1050 X 290 X 220	1050 X 290 X 220
Dimension (ODU) (W X H X D)	mm	750 X 548 X 288	750 X 548 X 288	792 X 600 X 299
Net Weight (IDU)	Kg	10	12.9	12.9
Net Weight (ODU)	Kg	38.2	41.2	47.7
Remocon	Type	Wireless	Wireless	Wireless

Features may vary from model to model, some of the models may not be available at all Hitachi outlets. *At Super silent fan speed & at a distance of 1mtr., Hitachi air-conditioners are designed to work in ambient temperatures upto 52°C. Due to continuous research and development, specifications, features and model colour may change without any prior notice.

FIXED SPEED SPLIT AC SERIES

ネオ NEO uzoof





KEY FEATURES





⊙ ONE TOUCH SILENT FAN SPEED







FEATURES

- **⊘** DIGILOCK
- **⊘** SUPERCOOL FUNCTION

TONNAGE CLASS

⊙ ON/OFF TIMER WITH ADVANCED START-UP

TECHNICAL SPECIFICATIONS			NEO 4200f	
DESCRIPTION	UNIT			
TONNAGE CLASS		1.0TR	1.5TR	2.0TR
Star Rating	No of BEE Stars	4	4	4
Unit	Model Number	RAU412HWDDS	RAU418HWDDS	RAU423HWDDS
IDU	Model Number	RAS412HWDDS	RAS418HWDDS	RAS423HWDDS
ODU	Model Number	RAC412HWDDS	RAC418HWDDS	RAC423HWDDS
Compressor	Туре	ROTARY	ROTARY	ROTARY
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1
Rated Cooling Capacity	BTU/Hr	12000	18300	23200
Rated Cooling Capacity	Watts	3517	5362	6800
Rated Power Input	Watts	1050	1555	2000
EER	"Rated Cooling Capacity (Watts) / Power Input (Watts)	3.35	3.45	3.40
Current Drawn	Amps	4.6	6.9	9.6
Fan Speed	Steps	5	5	5
Air Flow (IDU) (Cooling -Super High)	CFM	441	583	636
Sound Level* (IDU)	dB	38	34	37
Dimension (IDU) (W X H X D)	mm	830 X 290 X 220	1050 X 290 X 220	1050 X 290 X 220
Dimension (ODU) (W X H X D)	mm	750 X 548 X 288	750 X 548 X 288	792 X 600 X 299
Net Weight (IDU)	Kg	10	12.9	12.9
Net Weight (ODU)	Kg	32.4	40	48.2
Remocon	Type	Wireless	Wireless	Wireless

ネオ | NEO seoof



TONNAGE CLASS	1.0
STAR RATING	***

TONNAGE CLASS	1.5	2.0
STAR RATING	***	***

KEY FEATURES











FEATURES

- POWERFUL MODEDIGILOCK
- SUPERCOOL FUNCTION
 - TION
- ⊙ ON/OFF TIMER WITH ADVANCED START-UP

TECHNICAL SPECIFICATIONS			NEO 3200f	
DESCRIPTION	UNIT			
TONNAGE CLASS		1.0TR	1.5TR	2.0TR
Star Rating	No of BEE Stars	3	3	3
Unit	Model Number	RAU312HWDD	RAU318HWDD	RAU323HWDD
IDU	Model Number	RAS312HWDD	RAS318HWDD	RAS323HWDD
ODU	Model Number	RAC312HWDD	RAC318HWDD	RAC323HWDD
Compressor	Туре	ROTARY	ROTARY	ROTARY
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1
Rated Cooling Capacity	BTU/Hr	12000	18300	23960
Rated Cooling Capacity	Watts	3517	5362	7020
Rated Power Input	Watts	1070	1630	2134
EER	"Rated Cooling Capacity (Watts) / Power Input (Watts)	3.29	3.29	3.29
Current Drawn	Amps	4.8	7.3	9.5
Fan Speed	Steps	5	5	5
Air Flow (IDU) (Cooling -Super High)	CFM	441	583	636
Sound Level* (IDU)	dB	38	34	37
Dimension (IDU) (W X H X D)	mm	830 X 290 X 220	1050 X 290 X 220	1050 X 290 X 220
Dimension (ODU) (W X H X D)	mm	750 X 548 X 288	750 X 548 X 288	792 X 600 X 299
Net Weight (IDU)	Kg	10	12.9	12.9
Net Weight (ODU)	Kg	32.4	40	48.1
Remocon	Type	Wireless	Wireless	Wireless

Features may vary from model to model, some of the models may not be available at all Hitachi outlets. *At Super silent fan speed & at a distance of 1mtr., Hitachi air-conditioners are designed to work in ambient temperatures upto 52°C. Due to continuous research and development, specifications, features and model colour may change without any prior notice.

FIXED SPEED SPLIT AC SERIES









2.0TR

RAU323EWD

RAS323EWD

RAC323EWD ROTARY

230/50/1

23960

7020

2134

3.29

636

1050 X 290 X 220

792 X 600 X 299

12.9

48.1

Wireless

KEY FEATURES







1.0TR

RAU312EWD

RAS312EWD

RAC312EWD

ROTARY

230/50/1

12000

3517

830 X 290 X 220

750 X 548 X 288

10

32.4

TONNAGE CLASS







FEATURES

DESCRIPTION

Compressor

Rated Power Supply

Rated Cooling Capacity

Rated Cooling Capacity

Air Flow (IDU) (Cooling -Super High)

Dimension (ODU) (W X H X D)

Rated Power Input

Sound Level* (IDU)
Dimension (IDU) (W X H X D)

Net Weight (IDU)

Net Weight (ODU)

Current Drawn Fan Speed

TONNAGE CLASS

TECHNICAL SPECIFICATIONS

⊘ SUPERCOOL FUNCTION

UNIT

No of BEE Stars

Model Number

Model Number

Model Number

Volts/Hz/Phase

BTU/Hr

Watts

Watts
"Rated Cooling Capacity (Watts) /

CFM

⊙ ONE TOUCH SILENT FAN SPEED

- → POWERFUL MODE→ SOFT DRY

NEO PLUS 3200f

1.5TR

RAU318EWD

RAS318EWD

RAC318EWD

ROTARY

230/50/1

18300

5362

1630

3.29

1050 X 290 X 220

750 X 548 X 288

12.9

40

Wireless



AVAILABLE TONNAGE 1.5 TR



KEY FEATURES











FEATURES

- ⊙ DIGILOCK
- SUPERCOOL FUNCTION
- SOURT TOUCH SILENT FAN SPEED
- ⊙ ON/OFF TIMER WITH ADVANCED START-UP

TECHNICAL SPECIFICATIONS	ACE REIDAN	
DESCRIPTION	UNIT	
TONNAGE CLASS		1.5 TR
Star Rating#	No.of BEE Stars	#Not Applicable
Unit	Model Number	RAU518HTH
IDU	Model Number	RAS518HTH
ODU	Model Number	RAC518HTH
Compressor	Туре	Rotary
Rated Power Supply	Volts/Hz/Phase	230/50/1
Rated Cooling Capacity	BTU/Hr	18460
Rated Heating Capacity	BTU/Hr	18000
Rated Cooling Capacity	Watts	5410
Rated Heating Capacity	Watts	5275
Total Power Input-Cooling	Watts	1570
Total Power Input-Heating	Watts	1500
COP-Cooling	Rated Cooling Capacity (Watts)/Power Input (Watts)	3.45
COP-Heating	Cooling Capacity (Watts)/Power Input (Watts)	3.52
Current Drawn-Cooling	Amps	6.90
Current Drawn-Heating	Amps	6.59
Fan Speed	Steps	4
Air Flow (IDU) (Cooling-Super High)	CFM	530
Air Flow (IDU) (Heating-High)	CFM	530
Sound Level* (IDU)-Cooling	dB	36
Sound Level* (IDU)-Heating	dB	36
Dimension (IDU) (WXHXD)	mm	1050X290X220
Dimension (ODU) (WXHXD)	mm	792X600X299
Net Weight (IDU)	Kg	12.9
Net Weight (ODU)	Kg	46
Remote Control	Type	Wireless I CD

Features may vary from model to model, some of the models may not be available at all Hitachi outlets. "At Super silent fan speed & at a distance of 1mtr., Hitachi air-conditioners are designed to work in ambient temperatures upto 52°C. Due to continuous research and development, specifications, features and model colour may change without any prior notice. # BEE star rating does not cover testing of these models.

FIXED SPEED SPLIT AC SERIES



TONNAGE CLASS	1.2	1.5	2.0
STAR RATING	** ** ** ** **************************	***	***



KEY FEATURES









FEATURES

⊘ DIGILOCK

⊙ ONE TOUCH SILENT FAN SPEED

TECHNICAL SPECIFICATIONS			ACE 5200f	
DESCRIPTION	UNIT			
TONNAGE CLASS		1.2TR	1.5TR	2.0TR
Star Rating	No of BEE Stars	5	5	4
Unit	Model Number	RAU514HWDS	RAU518HWDS	RAU423HWDS
IDU	Model Number	RAS514HWDS	RAS518HWDS	RAS423HWDS
DDU	Model Number	RAC514HWDS	RAC518HWDS	RAC423HWDS
Compressor	Туре	ROTARY	ROTARY	ROTARY
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1
Rated Cooling Capacity	BTU/Hr	13819	18800	23200
Rated Cooling Capacity	Watts	4050	5500	6800
Rated Power Input	Watts	1065	1485	2000
EER	"Rated Cooling Capacity (Watts) / Power Input (Watts)	3.80	3.70	3.40
Current Drawn	Amps	4.8	6.5	8.7
Fan Speed	Steps	5	5	5
Air Flow (IDU) (Cooling -Super High)	CFM	424	583	636
Sound Level* (IDU)	dB	38	34	37
Dimension (IDU) (W X H X D)	mm	830 X 290 X 220	1050 X 290 X 220	1050 X 290 X 220
Dimension (ODU) (W X H X D)	mm	750 X 548 X 288	750 X 548 X 288	792 X 600 X 299
Net Weight (IDU)	Kg	10	12.9	12.9
Net Weight (ODU)	Kg	38.2	41.2	47.7
Remocon	Type	Wireless	Wireless	Wireless







KEY FEATURES











FEATURES

- **⊙** DIGILOCK
- SUPERCOOL FUNCTION
- SOURT TOUCH SILENT FAN SPEED
- ⊙ ON/OFF TIMER WITH ADVANCED START-UP

TECHNICAL OPERIFICATIONS

TECHNICAL SPECIFICATIONS		ACE 4200f		
DESCRIPTION	UNIT			
TONNAGE CLASS		1.0TR	1.5TR	2.0TR
Star Rating	No of BEE Stars	4	4	4
Unit	Model Number	RAU412HUDS	RAU418HUDS	RAU423HVDS
IDU	Model Number	RAS412HUDS	RAS418HUDS	RAS423HVDS
ODU	Model Number	RAC412HUDS	RAC418HUDS	RAC423HVDS
Compressor	Туре	ROTARY	ROTARY	ROTARY
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1
Rated Cooling Capacity	BTU/Hr	12000	18300	23200
Rated Cooling Capacity	Watts	3517	5362	6800
Rated Power Input	Watts	1050	1555	2000
EER	"Rated Cooling Capacity (Watts) / Power Input (Watts)	3.35	3.45	3.40
Current Drawn	Amps	4.6	6.9	9.6
Fan Speed	Steps	5	5	5
Air Flow (IDU) (Cooling -Super High)	CFM	441	583	636
Sound Level* (IDU)	dB	38	34	37
Dimension (IDU) (W X H X D)	mm	830 X 290 X 220	1050 X 290 X 220	1050 X 290 X 220
Dimension (ODU) (W X H X D)	mm	750 X 548 X 288	750 X 548 X 288	792 X 600 X 299
Net Weight (IDU)	Kg	10	12.9	12.9
Net Weight (ODU)	Kg	32.4	40	47.7
Remocon	Туре	Wireless	Wireless	Wireless

Features may vary from model to model, some of the models may not be available at all Hitachi outlets. *At Super silent fan speed & at a distance of 1mtr., Hitachi air-conditioners are designed to work in ambient temperatures upto 52°C. Due to continuous research and development, specifications, features and model colour may change without any prior notice.

FIXED SPEED SPLIT AC SERIES



TONNAGE CLASS	1.0	1.5	2.0
STAR RATING	# # # # # # # # # # # # # # # # # # #	* ***	* ***



KEY FEATURES









FEATURES

⊘ DIGILOCK

⊙ ONE TOUCH SILENT FAN SPEED

TECHNICAL SPECIFICATIONS			ACE 3200f		
DESCRIPTION	UNIT				
TONNAGE CLASS		1.0TR	1.5TR	2.0TR	
Star Rating	No of BEE Stars	3	3	3	
Unit	Model Number	RAU312HWDS	RAU318HWDS	RAU323HWDS	
IDU	Model Number	RAS312HWDS	RAS318HWDS	RAS323HWDS	
ODU	Model Number	RAC312HWDS	RAC318HWDS	RAC323HWDS	
Compressor	Туре	ROTARY	ROTARY	ROTARY	
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1	
Rated Cooling Capacity	BTU/Hr	12000	18300	23960	
Rated Cooling Capacity	Watts	3517	5362	7020	
Rated Power Input	Watts	1070	1630	2134	
EER	"Rated Cooling Capacity (Watts) / Power Input (Watts)	3.29	3.29	3.29	
Current Drawn	Amps	4.8	7.3	9.5	
Fan Speed	Steps	5	5	5	
Air Flow (IDU) (Cooling -Super High)	CFM	441	583	636	
Sound Level* (IDU)	dB	38	34	37	
Dimension (IDU) (W X H X D)	mm	830 X 290 X 220	1050 X 290 X 220	1050 X 290 X 220	
Dimension (ODU) (W X H X D)	mm	750 X 548 X 288	750 X 548 X 288	792 X 600 X 299	
Net Weight (IDU)	Kg	10	12.9	12.9	
Net Weight (ODU)	Kg	32.4	40	48.1	
Remocon	Type	Wireless	Wireless	Wireless	



TONNAGE CLASS	2.5	3.25
STAR RATING		NA



KEY FEATURES







FEATURES MINUS ION STICK SUPERCOOL FUNCTION

⊘ ASYMMETRIC LOWER MOVEMENT

TECHNICAL SPECIFICATIONS		STAR S	OMUS
DESCRIPTION	UNIT		
TONNAGE CLASS		2.5TR	3.25TR
Star Rating#	No of BEE Stars	2	# Not Applicable
Unit	Model Number	RAU230HUD	RAU390HUD
IDU	Model Number	RAS230HUD	RAS390HUD
ODU	Model Number	RAC230HUD	RAC390HUD
Compressor	Туре	ROTARY	TWIN ROTARY
Rated Cooling Capacity	BTU/Hr	29770	39000
Rated Cooling Capacity	Watts	8725	11430
Rated Power Supply	Volts/Hz/Phase	230/50/1	400/50/3
Total Power Input	Watts	2825	4200
EER	Rated Cooling Capacity (Watts) / Power Input (Watts)	3.09	2.72
Current Drawn	Amps	12.53	7.5/Phase
Fan Speed	Steps	5	3
Air Flow (IDU) (Super High)	CFM	740	740
Sound Level* (IDU)	dB	40	45
Dimension (IDU) (WXHXD)	mm	1150X333X245	1150X333X245
Dimension (ODU) (WXHXD)	mm	950X740X460	950X740X460
Net Weight (IDU)	Kg	16	16
Net Weight (ODU)	Kg	75	84.5
Remote Control	Туре	LCD Wireless	LCD Wireless

Features may vary from model to model, some of the models may not be available at all Hitachi outlets. *At Super silent fan speed & at a distance of 1mtr., Hitachi air-conditioners are designed to work in ambient temperatures upto 52°C. Due to continuous research and development, specifications, features and model colour may change without any prior notice. # BEE star rating does not cover testing of these models.

CASSETTE AC

TONNAGE CLASS	1.5	1.5	2.0	3.0	4.0
STAR RATING	****	**	***	NA	NA





RAG518HVD | RAG322HVD | RAG318HVD

RAG424HUD | RAG036HTD | RAG048HTD3

FEATURES

⊙ SLEEP AND TIMER CONTROL ⊙ FLEXI AIR CONTROL

TECHNICAL SPECIFICATIONS

CASSETTE AC

DESCRIPTION	UNIT						
Tonnage Class		1.5 TR	1.5 TR	2.0 TR	2.0 TR	3.0 TR	4.0 TR
Model No		RAG518HVD	RAG318HVD	RAG322HVD	RAG424HUD	RAG036HTD	RAG048HTD3
Refrigerant		R22	R22	R22	R22	R22	R22
Star Rating		5	3	3	3	NA	NA
Cooling Capacity	Btu / hr	18100	17400	22000	24000	36100	48000
Cooming Capacity	Watts	5303	5098	6446	7030	10577	14064
Compressor Type/ Make	Recip / Rotary / Scroll	Rotary	Rotary	Rotary	Rotary	Twin Rotary	Twin Rotary
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1	230/50/1	230/50/1	400/50/3
Total Power Input	Watts	1435	1564	2040	2225	3050	4450
COP	W/W	3.70	3.26	3.16	3.16	3.47	3.16
Current Drawn	Amps	6.5	7.1	9.33	9.8	14.30	9.34/Phase
Fan Speed	No of Steps	4	4	4	4	4	4
Air Flow	CFM(HIGH)	550	550	550	720	900	1000
Noise	dBA (H/L)	37	37	37	40	43	43
Dimension (IDU)	W x H x D (mm)	570 X 260 X 570	570 X 260 X 570	570 X 260 X 570	840X230X840	840X300X840	840X300X840
Dimension (ODU)	W x H x D (mm)	792x600x299	792x600x299	792x600x299	792x600x299	950X740X460	950X740X460
Dimension (Panel)	W x H x D (mm)	647X50X647	647X50X647	647X50X647	950X55X950	950X55X950	950X55X950
Net Weight	Kg	19/41	19/41	19/44.9	24/50	30/75	30/90
Connecting Pipe Size	Inch	5/8"&1/4"	5/8"&1/4"	5/8"&1/4"	5/8"&3/8"	3/4" & 3/8"	3/4" & 1/2"
Remocon	Туре	LCD Cordless	LCD Cordless	LCD Cordless	LCD Cordless	LCD Cordless	LCD Cordless

WINDOW AC SERIES



TONNAGE CLASS	1.5
STAR RATING	***









18300 BTU/Hr

BEST IN CLASS Cooling Capacity (1.5 Tr)

FEATURES

O DIGILOCK

SUPERCOOL FUNCTION

⊘ AUTO CLIMAE TECHNOLOGY

⊘ FILTER CLEAN INDICATOR

AUTO POWER SAVE MODE

O LOW DERATING (10% HIGHER PERFORMANCE IN PEAK SUMMER)

◎ ON/OFF TIMER WITH ADVANCED START-UP

TECHNICAL SDECIFICATIONS

DESCRIPTION	UNIT	SUMMER TM
TONNAGE CLASS		1.5TR
Star Rating	No of BEE Stars	5
Unit	Model Number	RAT518HUD
Compressor	Туре	ROTARY
Rated Power Supply	Volts/Hz/Phase	230/50/1
Rated Cooling Capacity	BTU/Hr	18300
Rated Cooling Capacity	Watts	5350
Rated Power Input	Watts	1575
EER	Rated Cooling Capacity (Watts) / Power Input (Watts)	3.40
Current Drawn	Amps	7.0
Fan Speed	Steps	4
Air Flow (Super High)	CFM	500
Sound Level*	dB	46
Dimension (W X H X D)	mm	660 X 430 X 805
Net Weight	Kg	66
Remocon	Туре	Wireless

Features may vary from model to model, some of the models may not be available at all Hitachi outlets. *At Super silent fan speed & at a distance of 1mtr., Hitachi air-conditioners are designed to work in ambient temperatures upto 52°C. Due to continuous research and development, specifications, features and model colour may change without any prior notice.

WINDOW AC SERIES

SUMMER @=

TONNAGE CLASS	1.1	1.5	2.0
STAR RATING	***	***	



KEY FEATURES







FEATURES

SUPERCOOL FUNCTION

⊙ FILTER CLEAN INDICATOR

◎ ON/OFF TIMER WITH ADVANCED START-UP

⊘ KAIMIN FUNCTION

ODERATING (10% HIGHER PERFORMANCE IN PEAK SUMMER)

TECHNICAL SPECIFICATIONS		SUMMER QC			
DESCRIPTION	UNIT				
TONNAGE CLASS		1.1TR	1.5TR	2.0TR	
Star Rating	No of BEE Stars	5	5	2	
Unit	Model Number	RAV513HUD	RAV518HUD	RAV222HUD	
Compressor	Туре	ROTARY	ROTARY	ROTARY	
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1	
Rated Cooling Capacity	BTU/Hr	13307	18300	21020	
Rated Cooling Capacity	Watts	3900	5350	6160	
Rated Power Input	Watts	1165	1530	2200	
EER	Rated Cooling Capacity (Watts) / Power Input (Watts)	3.35	3.50	2.80	
Current Drawn	Amps	5.2	6.8	9.8	
Fan Speed	Steps	4	4	4	
Air Flow (Super High)	CFM	420	500	500	
Sound Level*	dB	45	45	48	
Dimension (W X H X D)	mm	660 X 430 X 805	660 X 430 X 805	660 X 430 X 805	
Net Weight	Kg	55	63	64	
Remocon	Туре	Wireless	Wireless	Wireless	

WINDOW AC SERIES



AVAILABLE IN 1.5 TR



KEY FEATURES







FEATURES

⊘ DIGILOCK

♦ 43 QUALITY TESTS ♦ WIRELESS LCD REMOCON

DEFROSTING SENSOR

⊘ AUTO POWER SAVE MODE

◎ ON/OFF TIMER WITH ADVANCED START-UP

ODERATING (10% HIGHER PERFORMANCE IN PEAK SUMMER)

TECHNICAL SPECIFICATIONS

DESCRIPTION	UNIT	KAZE REIDAN
TONNAGE CLASS		1.5 TR
Star Rating	No. of BEE Stars	#Not Applicable
Unit	Model Number	RAW018KTH
Compressor	Туре	ROTARY
Rated Power Supply	Volts/Hz/Phase	230/50/1
Rated Cooling Capacity	BTU/Hr	18000
Rated Heating Capacity	BTU/Hr	17300
Rated Cooling Capacity	Watts	5275
Rated Heating Capacity	Watts	5069
Total Power Input-Cooling	Watts	1775
Total Power Input-Heating	Watts	1755
COP-Cooling	Rated Cooling Capacity (Watts)/Power Input (Watts)	2.97
COP-Heating	Cooling Capacity (Watts)/Power Input (Watts)	2.89
Current Drawn-Cooling	Amps	7.90
Current Drawn-Heating	Amps	7.80
Fan Speed	Steps	3
Air Flow (IDU) (Cooling-Super High)	CFM	420
Air Flow (IDU) (Heating-High)	CFM	420
Sound Level* (IDU)-Cooling	dB	50
Sound Level* (IDU)-Heating	dB	50
Dimension (IDU) (WXHXD)	mm	660X430X755
Net Weight (IDU)	Kg	62
Remote Control	Туре	Wireless LCD

Features may vary from model to model, some of the models may not be available at all Hitachi outlets. *At Super silent fan speed & at a distance of 1mtr., Hitachi air-conditioners are designed to work in ambient temperatures upto 52°C. Due to continuous research and development, specifications, features and model colour may change without any prior notice. # BEE star rating does not cover testing of these models.

WINDOW AC SERIES



TONNAGE CLASS	1.0	1.0	1.5	1.5	1.5	2.0
STAR RATING	***	# # APPENDED APP	***	***************************************	* STUDEN	A CONTROL OF THE PARTY OF THE P



KEY FEATURES







FEATURES

O DRY MODE

ODERATING (10% HIGHER PERFORMANCE IN PEAK SUMMER)

○ ON/OFF TIMER WITH ADVANCED START-UP

TECHNICAL SPECIFICATIONS **KAZE PLUS**

DESCRIPTION	UNIT						
TONNAGE CLASS		1.0TR	1.0TR	1.5TR	1.5TR	1.5TR	2.0TR
Star Rating	No of BEE Stars	5	3	5	3	2	2
Unit	Model Number	RAW511KUD	RAW312KWD	RAW518KUDZ1	RAW318KUD	RAW218KUD	RAW222KVD
Compressor	Туре	ROTARY	ROTARY	ROTARY	ROTARY	ROTARY	ROTARY
Rated Power Supply	Volts/Hz/Phase	230/50/1	230/50/1	230/50/1	230/50/1	230/50/1	230/50/1
Rated Cooling Capacity	BTU/Hr	11942	12000	18000	17402	17402	21019
Rated Cooling Capacity	Watts	3500	3516	5275	5100	5100	6160
Rated Power Input	Watts	1030	1190	1575	1650	1785	2240
EER	Rated Cooling Capacity (Watts) / Power Input (Watts)	3.40	2.95	3.35	3.09	2.86	2.75
Current Drawn	Amps	4.6	5.3	7.0	7.3	8.0	9.9
Fan Speed	Steps	3	3	3	3	3	3
Air Flow (Super High)	CFM	400	300	450	450	450	470
Sound Level*	dB	50	50	50	50	50	52
Dimension (W X H X D)	mm	660 X 430 X 755	560 X 377 X 615	660 X 430 X 755			
Net Weight	Kg	52	43	63	61	61	64
Remocon	Туре	Wireless	Wireless	Wireless	Wireless	Wireless	Wireless

AUTO POWER SAVE MODE

HITACHI AIR CONDITIONERS ALSO COME EQUIPPED WITH:



AUTO CLIMATE TECHNOLOGY

It is an intelligent feature that recognizes Temperature & Humidity in your city and adjusts the temperature and fan speed at the touch of a button in order to provide comfortable cooling experience.



Auto Humid Control is an intelligent feature which helps you achieve a comfortable room ambience even during high humid conditions.





ON/OFF TIMER

The AC is smart enough to automatically set a desired room temperature at a specific time without someone having to change it time and again.

NANO TITANIUM FILTER

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





UV FRESH TECHNOLOGY

The Air Conditioner comes with UV Fresh, a unique technology with a really powerful germicidal effect.



There are two independent fan motors which means the speed of the inside fan will not have any effect on the speed of the outside fan





ONE TOUCH SILENT COOLING

At just a press of a button on remote the sound level of the Air Conditioner can be lowered.



The fan speed in this mode is super high which in turn helps in cooling down the room quickly





4-WAY AIR SWING

4 – Way Air Swing ensures uniform airflow to every part of the room.



This feature reminds you when to clean the filter so that you can always get healthy air and save power.





AUTO POWER SAVE MODE

Automatically selects the comfortable temperature by maintaining the set temperature at around 25°C.



Starts working automatically in the same setting after a power failure.





AUTO FAN SPEED

If the compressor is cut off then the fan speed is low and when the compressor starts then the fan speed is high.

LOW DERATING (10% HIGHER PERFORMANCE IN PEAK SUMMER)

The heat exchanger ensures the ability of the machine to deliver optimum cooling even at very high temperature





BACKLIT REMOCON

The remote with backlit LCD display ensures better clarity for night time operation.

HOT & COLD

With hot and cold mode you can stage comfortable no matter what season it is





43 QUALITY TESTS

43 types of high standard tests ensure each of the Hitachi Air Conditioners matches up to the international specifications.

SOFT DR'

It helps remove bad odour from the evaporator by keeping the coil dry This in turn helps in preventing the growth of bacteria and mold





ECO GREEN REFRIGERANT R-410A

Hitachi Air Conditioners have a zero ozone depleting potential and low global warming potential.

100 % COPPER

Hitachi Air Conditioners use high reliability Copper Tube Condense Evaporator & Interconnecting pipes for longer life and better performance



Note: Remote image for reference only. It might change from product to product.

For more feature detail visit www.hitachi-hli.com

INVERTER SPLIT AC FEATURES COMPARISON

SL	FEATURES	KASHIKOI 5400i	KASHIKOI 5300i	KASHIKOI 200i	KASHIKOI 5200i/	NEO 4200i/NEO	TOUSHI PRO
NO.				INVERTER HEATPUMP	KASHIKOI 3200i	3200i/ACE 4200i/ ACE 3200i	3200i
1	Image Sensor Technology(I See Function)	✓					
2	Power Save Mode		✓	✓	✓		
3	Air sleep Cooling Control Technology(I Sense)	✓	✓	✓	✓		
4	Kaimin Function					✓	✓
5	Automatic Filter Clean Technology (My Clean)	✓	✓				
6	Stainless Steel Plated Filter	✓	✓	✓	✓		
7	Auto OFF	✓	✓	✓	✓		
8	Smart Swing	✓					
9	4-Way Air Swing	✓	✓	√	1.5 Tr & 2.0 Tr Only	1.5 Tr & 2.0 Tr Only	
10	Asymmetric Louver Movement		✓	√	1.5 Tr & 2.0 Tr Only	1.5 Tr & 2.0 Tr Only	
11	On/Off Timer	✓	✓	✓	✓	✓	✓
12	Auto Mode	✓	✓	✓	✓	✓	✓
13	Cool Mode	✓	✓	✓	✓	✓	✓
14	Powerful Mode	✓	✓	✓	✓	✓	✓
15	Dry Mode	✓	✓	✓	✓	✓	✓
16	One Touch Silent Fan speed	✓	✓	✓	✓	✓	✓
17	Fan Mode	✓	✓	✓	✓	✓	✓
18	Auto Fan Speed	✓	✓	✓	✓	✓	✓
19	No. of Fan speed	4	4	4	4	4	4
20	Auto Restart	✓	✓	✓	✓	✓	✓
21	Koukin Filter					✓	✓
22	Filter Clean Indicator			✓	✓	✓	✓
23	Defrosting Sensor	✓	✓	✓	✓	✓	✓
24	Tropical Inverter (52 Degree C)	✓	✓	✓	✓	✓	✓
25	Wireless LCD Remocon	✓	✓	✓	✓	✓	✓
26	Backlight Remocon	✓	✓	✓	✓	✓	✓
27	Uniform Air Distribution	✓	✓	✓	✓	✓	
28	Lower Pull Down Time	✓	✓	✓	✓	✓	✓
29	Low Derating(10% Higher Performance in Peak Summer)	✓	✓	√	✓	√	✓
30	Precoated Aluminium Fins	✓	✓	✓	✓	✓	✓
31	Inner Grooved Copper	✓	✓	✓	✓	✓	✓
32	Soft Dry	✓	✓	✓	✓	✓	✓
33	43 Quality Tests	✓	✓	✓	✓	✓	✓
34	Eco Green Referegerant - R410A	✓	✓	✓	✓	✓	✓
35	Heat Mode			✓			
36	Pre Heat			✓			

FIXED SPEED SPLIT AC FEATURES COMPARISON

SL NO	FEATURES	NEO PLUS 3200f	iconnect	ZUNOH 5300f/ ZUNOH 3300f	ZUNOH 5200f/ ZUNOH 3200f	NEO 5200f/ NEO 4200f/ NEO 3200f/ ACE 5200f/ ACE 4200f/ ACE 3200f	STAR SUMO	ACE REIDAN
1	Air sleep	√	√	✓	✓			
2	Power Save Mode	✓	✓	✓	✓			
3	Auto OFF	✓	√	✓	✓			
4	Automatic Filter Clean (My Clean)		√	√				
5	Kaimin Function					✓		√
6	Advanced Off-Timer With Kaimin						✓	
7	Stainless Steel Filter	√	√	✓	✓			
8	Koukin Filter					✓	✓	✓
9	4-Way Air Distribution	✓	✓	√	1.5 TR & 2.0 TR Only	✓	✓	✓
10	Asymmetric Louver Movement					✓	✓	
11	Filter Clean Indicator	✓	✓		✓	✓	✓	✓
12	On/Off Timer						✓	
13	On/Off Timer With Advanced Start-Up	✓	✓	✓	✓	✓		✓
14	Auto Mode	✓	✓	✓	✓	✓	✓	✓
15	Cool Mode	✓	✓	✓	✓	✓	✓	✓
16	Powerful Mode	✓	✓	✓	✓	✓		✓
17	Dry Mode	✓	✓	✓	✓	✓	✓	✓
18	Supercool Function	✓	✓	✓	✓	✓	✓	✓
19	One Touch Silent Fan speed	✓	✓	✓	✓	✓	✓	✓
20	Fan Mode	✓	✓	✓	✓	✓	✓	✓
21	Auto Fan Speed	✓	✓	✓	✓	✓	✓	✓
22	No. of Fan speed	5	5	5	5	5	5	5
23	Auto Restart	✓	✓	✓	✓	✓	✓	✓
24	Digilock	✓	✓	✓	✓	✓		✓
25	Auto Humid Control					✓		
26	MY Mode					✓		✓
27	Auto Climate Technology					✓		Υ
28	Circulation Mode						✓	
29	Minus Ion Stick						✓	
30	UV Fresh Technology						✓	
31	Nano Titanium Filter						✓	
32	Precoated Aluminium Fins	✓	✓	✓	✓	✓	✓	✓
33	Inner Grooved Copper	✓	✓	✓	√	✓	✓	✓
34	Wireless LCD Remocon	✓	✓	✓	✓	✓	✓	√
35	Backlight Remocon	✓	✓	✓	√	✓		✓
36	43 Quality Tests	✓	✓	✓	✓	✓	✓	✓
37	Follow Me sensor							
38	Soft Dry	✓	✓	✓	✓			
39	Heat Mode							✓
40	Tele Connect		✓					

WINDOW AC FEATURES COMPARISON

SR. No.	FEATURES	SUMMER TM	SUMMER QC	KAZE PLUS	KAZE REIDAN
1	Split in a Box with Twin Motor Technology	✓			
2	Twin Air Flow For Uniform Cooling	✓	✓		
3	Compact Yet Powerful				
4	Twin Turbo Technology	✓	✓		
5	Kaimin Function	✓	✓	✓	
6	Koukin Filter	✓	✓	✓	✓
7	Filter Clean Indicator	✓	✓	✓	✓
8	On/Off Timer With Advanced Start-Up	✓	✓	✓	✓
9	Auto Power Save Mode	✓	✓	✓	✓
10	Alarm Function	✓	✓		✓
11	Cool Mode	✓	✓	✓	✓
12	Powerful Mode	✓	✓	✓	✓
13	Dry Mode	✓	✓	✓	✓
14	Supercool Function	✓	✓		✓
15	Auto Fan Speed	✓	✓	✓	✓
16	Defrosting Sensor				✓
17	Auto Restart	✓	✓	✓	✓
18	Digilock	✓	✓		✓
19	Power Index	✓	✓		
20	Extra Heat Exchanger	✓	✓	✓	
21	Selectable Fan Speed	✓	✓	✓	✓
22	Uniform Air Distribution	✓	✓		
23	Lower Pull Down Time	✓	✓	✓	✓
24	Low Derating (10% Higher Performance in Peak Summer)	✓	✓	✓	✓
25	Silent Cooling	✓	✓	✓	✓
26	My Mode	✓	✓		✓
27	Auto Climate Technology	✓	✓	✓	✓
28	Precoated Aluminium Fins	✓	✓	✓	✓
29	43 Quality Tests	✓	✓	✓	✓
30	Hot & Cold AC				✓
31	Kaimin-Cooling				✓
32	Kaimin-Heating				✓
33	Wireless LCD Remocon	✓	✓	✓	✓

