

# Residential AC Catalogue - 2025

Take Care of your World.











## The Air Specialist

Daikin has been at the forefront of innovation since 1924. Our products have a reputation for high quality, reliability, and technological innovation. These include a wide range of products such as Patented Streamer Discharge technology, Patented Swing Compressor technology, IoT-enabled technology, R-32 refrigerant, and many more. So, when it comes to air, trust the World's Leading Air-Conditioning Company, Daikin - The Air Specialist with more than 100 years of experience that ensures safe, healthy, and comfortable indoor environments.

We listen to our customers and deliver solutions that meet their changing needs. Our commitment to offering only quality products is the result of our in-depth research and innovation powered by 3 factories, 2 R&D centers, and 1 IoT dedicated center. We provide air conditioning solutions that meet the cooling demands of any setting (0.75 Tr to 2700 Tr), ranging from Split Air Conditioners, Ducted Air Conditioners, VRV Air Conditioners to Chillers, Commercial Refrigeration, and Air Purifiers.

Daikin has had the privilege of providing air conditioning services for several marquee installation projects across different sites in India.

- · Statue of Unity, Bharuch
- · International Hockey Stadium, Odisha
- · Central Vista, New Delhi
- Airports
- Metros
- · Byjus (Pan-India)
- M3M Smart World Apartment, Gurugram
- Radisson Blu Hotel, Srinagar
- · Reliance Jio Institute, Mumbai
- Vellore Institute of Technology (VIT)
- TNR Shopping Mall, Hyderabad

# CONTENTS

- What Daikin stands for
- 03 Our timeline
- We innovate because we care
- Transcending boundaries with innovation
- Innovating for the next
- Patented Streamer Discharge technology
- 10 R-32 befriending the environment
- 11 Taking control of the future with inverter technology
- 13 Innovating to lead
- Inverter Split Air Conditioner Features
- Non-Inverter Split Air Conditioner Features
- Technical specifications
- Customer-Centric Solutions
- 55 All reasons to bring Daikin home
- Daikin at a Glance









### What Daikin stands for

Daikin is a leading innovator and provider of advanced, high-quality air-conditioning solutions for residential, commercial and industrial applications. As World's Leading Air-Conditioning Company, Daikin is committed to delivering air-conditioning solutions that enhance the quality of life all around the world.

A diverse multinational company, Daikin Industries Ltd., active in air-conditioning, chemicals and oil hydraulics, was established in 1924. With headquarters at Osaka, Japan, the Daikin family has over \*98,162 members, working across 100+ production units and a large customer base in over 170 countries worldwide. As the world's sole manufacturer that develops a long line of products, from refrigerants to air-conditioners, Daikin advocates comfortable living on the strength of advanced technologies.

Today, the world is a single global market, and Daikin continues to address new challenges, creating headways and achieving milestones.





# Our Timeline

	<u></u>	
Akira Yamada San establishes the Osaka Kinzoku Kogyosho Limited Partnership.	Daikin enters the Indian market in a JV with Usha Shriram Group at 80:20 stakes respectively as Daikin Shriram Airconditioning.	Daikin introduces VRV technology in India.
Groundbreaking ceremony of Daikin India's manufacturing base at Neemrana, Rajasthan.	Daikin India relocates HQ to Gurgaon and commences business of McQuay Chillers in India.	Daikin India becomes a wholly owned subsidiary of Daikin Industries Ltd., Japan.
Production commences at manufacturing plant in Neemrana, Rajasthan.	2010  Fresh round of ₹ 250 crore investment. Thus, taking it to a total of ₹ 743 crore.	Production of High Wall Split air-conditioners with R-32 refrigerant commences.
Research and development centre opens at Neemrana, Rajasthan.	MoU signed with Rajasthan Govt. for ₹ 600 crore investment, ₹ 60 crore investment for Research and Development Centre.	2013  Fresh round of ₹ 330 crore investment.
Second production facility opens at Neemrana, Rajasthan.	2021  1. Daikin India acquires Citizen Industries. 2. Setup of 3rd manufacturing plant in Sri City (AP)	Winners of:  Global Cooling Prize Good Design Award for single way cassette NECA Award
• 2 <sup>nd</sup> R&D centre at Neemrana, Rajasthan • DJIME begins hostel building construction • DAIPL signs MoU for 30+ acres in Sri City for future growth		• Inaugurated Sri City Factory manufacturing Room AC and Compressors • Daikin India acquires Virgo Technologies boosting Applied Business including Control Solutions

# We innovate because we care



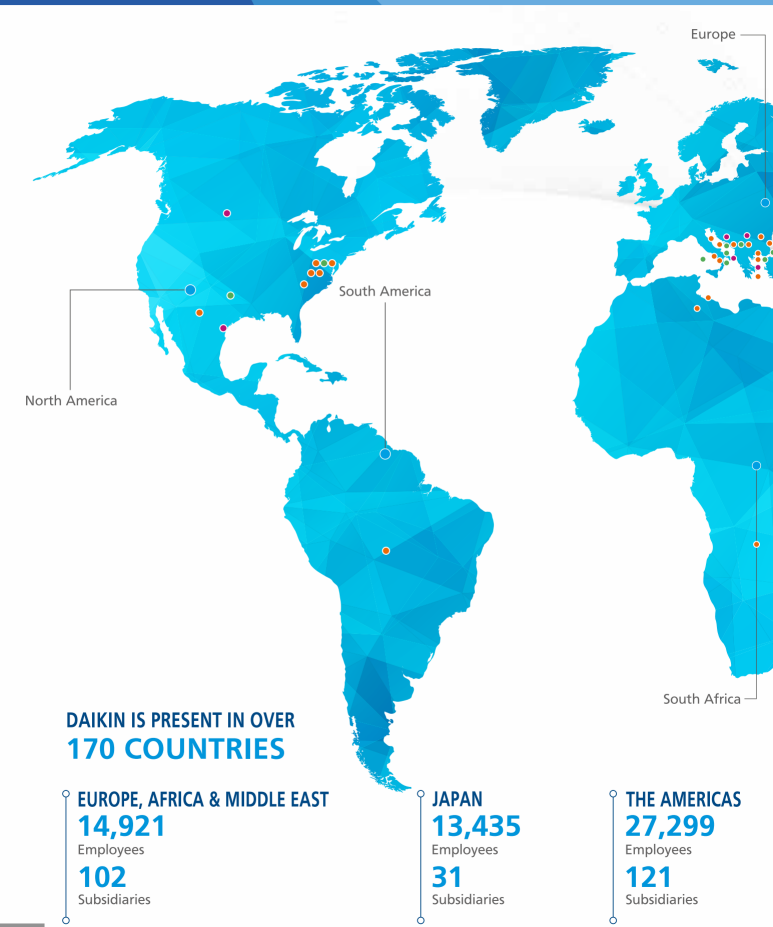
- We are elated to receive the most Energy Efficient Appliance of the Year Award 2022 (Air Conditioners Category) at the National Energy Conservation Awards by the Govt. of India.
- This award is a testament to our continuous search to reduce energy consumption and refrigerant impact.
- We continuously strive to examine energy efficiency technology with low GWP refrigerant alternatives to make the planet better and greener.



<sup>\*</sup>FTKM50 wins appliance of the year award under AC category, National Energy Conservation Award- 2022.

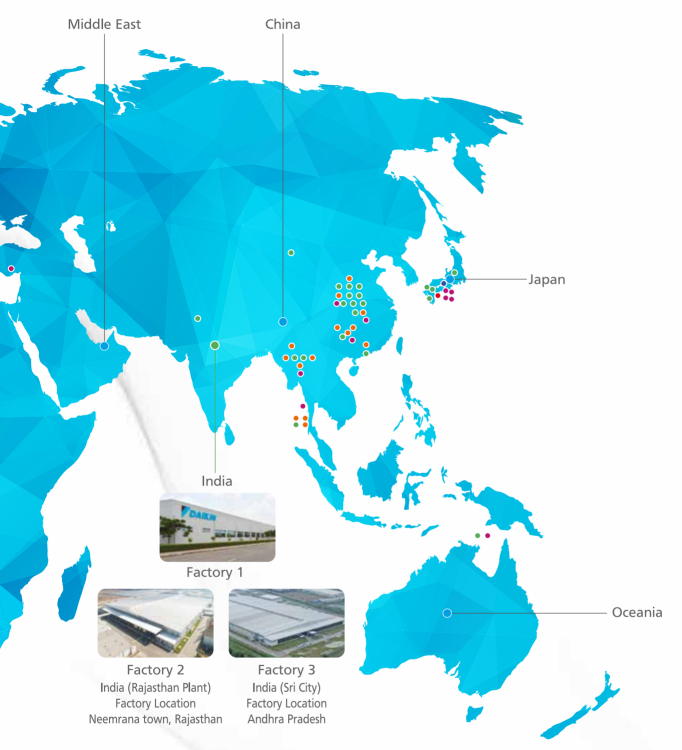


### Transcending boundaries with innovation



- Osaka Head Office
  - Tokyo Office •
  - Production Site •
- Overseas Affiliate
  - R&D Site •

Note: Map not to scale



CHINA
20,599
Employees
33

Subsidiaries

ASIA AND OCEANIA
20,083
Employees
61
Subsidiaries



## Innovating for the next



### Engine of growth - MANUFACTURING PLANT

Daikin's manufacturing plant at Neemrana, Rajasthan, aims to create products that will add comfort to the lives of people. It is supported by a network of production bases throughout the world and showcases the application of advanced technology and equipment. Our comprehensive quality control system features centrally computerised management of quality and production data to facilitate high-quality production within scheduled time.

Area\* 4,65,537 sq mtrs











<sup>\*</sup>Area includes Factory 1, Factory 2, Factory 3, ACDC Centre and Research & Development Centre Disclaimer - Due to continuous expansion, numbers may differ. Visuals used are for representation purpose only.





Area 30,523 sqm

### **RESEARCH & DEVELOPMENT FACILITY**

### 27+ Lab facilities

- · Psychometric lab
- · Multi-chamber lab
- · Full Anechoic chamber for running sound test
- Product Reliability test lab, CFM test lab and Psychrometric lab

### 9 Test facilities

- · Cyclic Corrosion test
- Salt Spray test
- Thermal Shock test
- Vibration test
- Environmental test
- Drop test

· Concept room

IoT Centre, Hyderabad

- Mock-up area
- Device test room (electronic parts test room)









# Patented Streamer Discharge technology





### GET YOUR AIR 'IMMUNIZED'

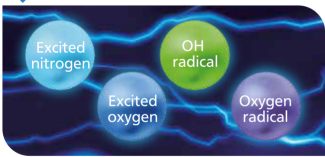
Daikin's streamer discharge inactivates 99.9% of the novel coronavirus (sars-cov-2)\*.

"Streamer discharge" is a type of plasma discharge which generates high speed electrons that combine with oxygen and nitrogen in the air and turn into active species with strong oxidative decomposition power and thereby eliminates allergens such as mould, mites (droppings and dead mites), pollen and hazardous chemical substances such as formaldehyde. Compared to standard plasma discharge (glow discharge), its speed of oxidative decomposition is over 1000 times greater with the same electrical power. The decomposition power is comparable to thermal energy of about 100,000°C.#

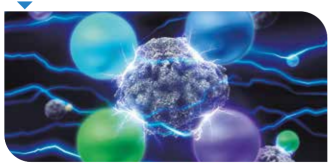
#### MECHANISM OF DECOMPOSITION BY STREAMER



Streamer emits high-speed electrons.



The electrons collide and combine with nitrogen and oxygen in the air to form four kinds of decomposing elements with decomposition power.



The decomposing elements provide decomposition power.

- Testing organization: Okayama University of Science
- Test subject: Novel coronavirus (CoV-2)
- Test result: 99.9% or more inactivation in 3 hours
- Test Method: Irradiating the streamer inside an acrylic box of about 31L
- · Report date: 8th July 2020

#### Note:

- \*a. This result was obtained by using a small streamer discharge device for testing in lab conditions. The effects of products equipped with small streamer technology or results in actual use environments may differ.
- \*b. It does not prove the effect against all viruses and bacteria.
- \*Comparison of oxidative decomposition. This does not mean temperature will become high.

For more information visit: https://www.daikinindia.com/streamer-technology-to-inactivate-coronaviruses.



## Befriending the environment

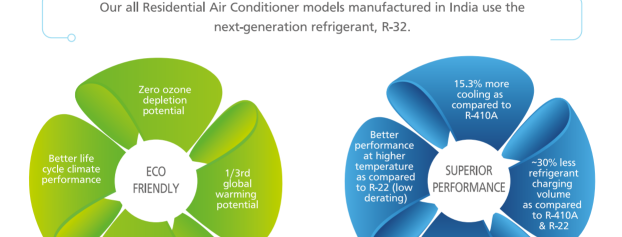




Air is something that surrounds us 24 hours a day. In fact, our existence as well as earth's, depend on it. At Daikin, the future of the world's air is our greatest concern. We, the manufacturer of world's best air-conditioners and are always paving the path to save our environment for the next generation.

We phased out all R-22 models and shifted to the green refrigerant R-32. Now, the whole world is coming together to find and work on ways to address the global warming issue. We are also offering worldwide free access to patents for equipments using next generation refrigerant, R-32. Refrigerant choice is a key in saving the ozone layer and reducing global warming.

~5% more power savings as compared to R-410A



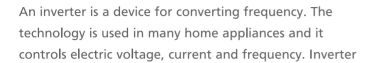




# Taking control of the future with inverter technology



# WHAT IS INVERTER TECHNOLOGY AND HOW IS IT DIFFERENT FROM NON-INVERTER TECHNOLOGY?





air-conditioners vary their cooling/heating capacity by adjusting the power supply frequency of their compressors.

### WHAT ARE THE BENEFITS OF INVERTER AIR-CONDITIONERS?



#### Powerful

Inverter air-conditioners operate at maximum capacity as soon as they start up. As a result, the set temperature can be reached more quickly.



### **Energy saving**

After the indoor temperature approaches the set temperature, the inverter control adjusts to low capacity operation to maintain this temperature. This makes inverter models more efficient in energy saving than non-inverter models, which repeatedly start or stop their compressors to maintain the room temperature.



### Comfortable

Inverter air-conditioners finely adjust capacity according to changes in the air-conditioning load and the difference between the indoor temperature and set temperature becomes small. This gives higher comfort level than the non-inverter air-conditioners.







# Innovating to lead

Daikin's constant quest to lead is a philosophy that has been with the company since its inception. Every product that carries the Daikin seal of approval automatically gives the user an unmatched experience.







Highest ISEER Tru Inverter Patented DNNS Self Heal Coating **Anti-Corrosion Treatment** Getting Smarter with IoT Hepta Sense Multi-Layer Fire Safety Auto On-Off by Intelligent Eye High Ambient Operation: 56°C Dew Clean Technology Triple Display 3 Stage Air Filtration Powerful Air Throw

# Highest ISEER

### **ROLE**

Daikin's Integrated Power Module Printed Circuit Board and Patented Swing Compressor Technology are a unique engineering design where the PCB (Controllers) is designed in such a way that it optimizes the cooling effect & also result in higher efficiency. Based on this engineering design, we are able to achieve higher ISEER of 6.3 which is 26% more than current 5 star ISEER requirements.

#### **FUNCTIONALITY**

With Daikin's highest ISEER models, you get a product with a rating of 6.3\* ISEER, which is best in the 5 star category and is extremely energy efficient. As per BEE standard, the qualifying criteria for 5 star rating AC is of 5 ISEER. It ensures that you get the highest performance in the 5 star category.

### **BENEFITS**



It saves power; ideal for long usage.



It helps in saving more electricity.



26% more energy efficiency as compared to 5 star AC with ISEER 5.



Cools even at 56°C.

\*Model number FTKF35 with ISEER of 6.3.





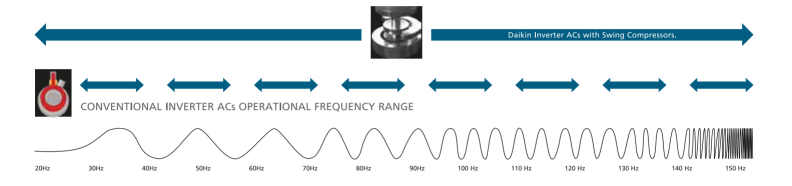


#### **ROLE**

Daikin inverter air conditioners use Variable Frequency Drive (VFD) and patented Swing Compressor Technology for variable speed operation. With a wider rotational frequency range, they deliver faster cooling, efficient heating, and superior energy savings.

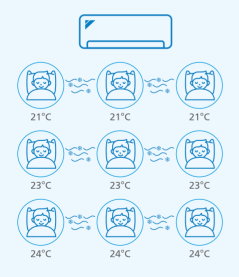
#### **FUNCTIONALITY**

Daikin Inverter ACs with Patented Swing Compressors operate on nearly 50 frequencies, double that of conventional inverters. This makes them true. "TRU Inverter ACs" with smoother and more efficient performance.



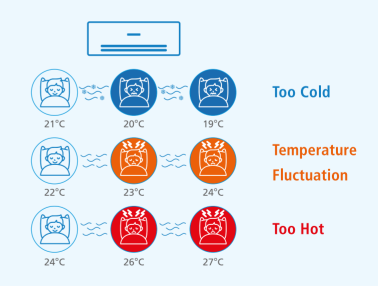
### **Daikin Tru Inverter ACs with Swing Compressors**

Daikin's Tru Inverter ACs with Swing Compressor ensure consistent room temperature by adjusting compressor speed across a wide frequency range.



### **Conventional Inverter ACs**

Conventional inverter ACs have limited frequency adjustments, causing temperature fluctuations and uneven cooling.



### **BENEFITS**





Uniform Temperature for Maximum Comfort



Fully Automatic, No Manual Operation



Saves Power and Ideal for Long Usage



### \*Patented DNNS Self Heal Coating





#### **ROLE**

Every Daikin Room AC's Indoor Unit (U-bend side) is coated with advanced anti-corrosive coating active agent DNNS (Di-Nonyl Nephthalene Sulfonic Acid).

The coating has Self Healing properties that activates upon chipping, scratches due to environmental or chemical pollution, impact on copper pipes, tubes, or U-bends.

### **FUNCTIONALITY**

The coating maintains surface tensions, forming a protective layer that acts as an intermediary between oil and resins. In case of scratches, the surrounding paint film moves to compensate, ensuring a seamless defense mechanism.

### **BENEFITS**



Longer life of copper coil and air conditioners due to lowering of corrosion impact.



Makes the entire copper coils anti-corrosive, and heals the coils if it chips off due to various external reasons.



Durability of copper coil in the indoor unit extends the AC's lifetime by making the coil corrosion resistant.



DNNS Self Heal and Benzotriazole
Oil's anti-corrosion treatment
provides exceptional defense against
copper pipe corrosion.

Pollution

Dust

Moisture



DAIKIN COIL



OTHER COIL



Benzotriazole Oil Anti-Corrosion Treatment along with DNNS Self heal is the exceptional defence of Daikin ACs against corrosion of copper pipes



### **Anti-Corrosion Treatment**





### **ROLE**

The Benzotriazole Oil prevents the heat exchanger from corrosion, thus ensuring that it lasts longer to deliver optimum cooling for long time. With this, the corrosion of copper is delayed by up to 2.8 times.

### **FUNCTIONALITY**

In Anti-Corrosion Treatment Function, a special coating of Benzotriazole Oil is added to the copper coil to prevent corrosion. The treatment reduces the effect of nitric and acidic acid reaction on the copper coil of indoor & outdoor units. It is especially effective against the Indian climatic conditions – rainy season, high humid area, coastal area and industrial smokes and polluted areas.

#### **BENEFITS**



Longer life of copper coil and air conditioners due to lowering of corrosion impact.



Durability of copper coil in indoor & outdoor units extends the lifetime of air conditioners by making the indoor & outdoor coil corrosion-resistant.





### **Getting smarter with IoT**





### **ROLF**

The IoT has made an entrance to our homes in the recent years, bringing a revolution of comfort and changing the way people interact with gadgets. It lets you control your room air conditioners through your phone or simply by saying a voice command.

#### **FUNCTIONALITY**

Daikin IoT enabled Smart AC connects with Google Home/Amazon Alexa via Wi-Fi and also to your smartphone via Daikin AC Manager 2.0 India app. This enables you to control the AC in a smarter way.

#### CONFIGURING DAIKIN IOT FNABI FD SMART AIR CONDITIONER IS FASY



\*Download "Daikin AC Manager 2.0 India" App from Google Play Store for Android or Apple Store for iOS.



Connect Daikin India AC Manager Application with your Daikin AC.



Install the application.



Now you can start operating your AC. Enjoy!



Register your phone no. and login.



To integrate Daikin's IoT enabled smart AC with Google Home or Amazon Alexa:



Switch on your Daikin's IoT enabled smart air AC.

Activate your device (Google Home or Amazon Alexa).



Activate Wi-Fi in your AC.

Log into your account.



Step 1- In Alexa and Google home app enable skill Daikin AC Manager 2.0 India and login.

Step 2- Discover and link Daikin AC unit.

**Step 3-** Control AC via voice command.

<sup>\*</sup>Scan to download Daikin AC Manager 2.0 India App.





<sup>\*</sup>AC Manager 2.0 app navigates to the web browser for maintanance & services. Note: Available in WAIZU Series (JTKJ).

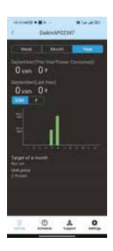
### 1. Remote-Free Control

With the Daikin Smartphone App, you can control temperature, operation modes, swing direction, Fan Speed, Power Chill, Coanda Mode, and Dew Clean without using the remote.



### 3. Energy & Time Management

Track your energy usage (daily, monthly, yearly) and estimate costs by inputting electricity rates. You can also set operation schedules (weekly or daily). (Refer to the user manual for details).





#### 2. Advanced Features

The app gives access to advanced functions like the Streamer for air purification, Intelligent Eye for energy saver, Auto On/Off, and the Variable feature. Available for the JTKJ Series (refer to the user manual for details). It also gives access to use outdoor quite operation.



### 4. Help & Support

\*Access FAQs, demo videos, and book maintenance or service directly through the app. You can also contact support via call, text, email, or WhatsApp.



### **BENEFITS**



Users can control the AC with their voice in Hindi and English.



Users have the option to cool down the room before entering through mobile app control.



No need to worry about misplacing the remote controller.



The App lets you control your AC from anywhere in the world.







### **ROLE**

The Hepta Sensors play a vital role by continuously sensing temperature change and working of critical components such as Compressor, PCB, Motors, or Heat Exchangers, thus providing convenience and increases durability.

### **FUNCTIONALITY**

The 7 sensors located on the IDU and ODU protect the compressor, provides optimum cooling, increases safety, and ensures the compressor functions at the desired range and frequency.

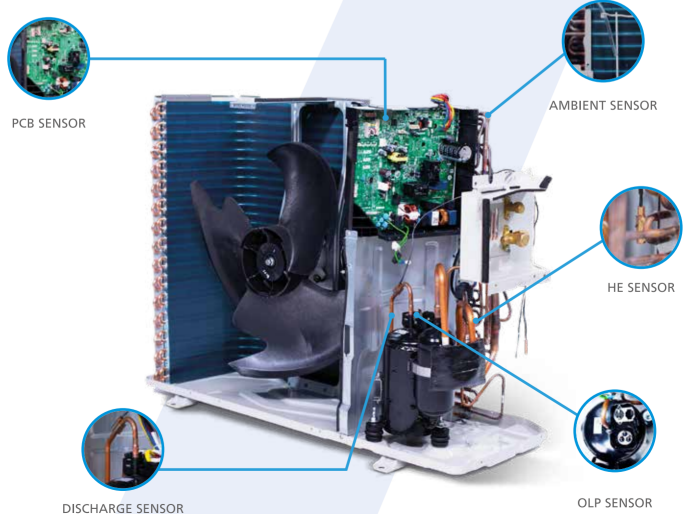
### **BENEFITS**

REINELI12			
SENSOR	FUNCTION		BENEFIT
IDU HE Sensor	Measures The Saturation Temperature Of Evaporator		Protect compressor by not allowing flow of refrigerant into compressor when it is liquid
IDU Ambient Sensor	Constantly measures room temprature which adjusts compressor speed, maintaining optimum temperature.	***************************************	Optimum Cooling by making sure AC operates on desired cooling capacity
ODU HE Sensor	Measures the Saturation Temperature of Condenser		Prevent compressor failure due to high pressure buildup in condenser side
ODU Ambient Sensor	Adjusts AC's cooling effect based on load variation by keeping track of outdoor ambient temperature.	***************************************	Optimum Cooling by making sure AC operates on desired cooling capacity
OLP Sensor	Measure the Top Temperature of Compressor		Act as second layer of safety and work if any of the other safety sensor stops or malfunction
Discharge Sensor	Constantly measures compressor head temperature to ensure its failure-free working.		Ensures healthy working of compressor, the most important part of an AC.
PCB Sensor	Measures Temperature Around PCB Module		Prevent PCB failure due to high temperature and frequency

## **Indoor Unit Sensors**



### **Outdoor Unit Sensors**





### **Multi-Layer Fire Safety**



### **ROLE**

Daikin ACs operate seamlessly in challenging conditions like extreme temperatures and voltage fluctuations. Built with fire-resistant features, both the indoor and outdoor unit PCBs are encased in metal, preventing sparks from leading to potential fire hazards.

### **FUNCTIONALITY**

In addition to meeting IS-302-1, IEC 60335-1, and IS 1391-2 standards.

Daikin ACs are engineered with meticulous attention to detail, offering exceptional fire resistance. The metal casing around both the indoor and outdoor unit PCBs prevents any heat or fire from spreading due to malfunctioning.

#### **BENEFITS**



Enhanced fire safety



Worry-free continuous operation



Fully compliant with fire safety regulations







for PCRs

### 1. FR Grade Plastic

All the plastic parts are FR (Fire Resistance) grade UL94-5VA and UL94-V0. This make the plastic parts flame redundant and drip redundant.



FR Grade Parts

#### 2. Metal Casing for PCBs

Both the IDU and ODU PCBs are covered with metal casing thus if there is any spark due to any malfunctioning, the heat or fire is prevented in advance.

### 3. Separate Earthing for PCBs

Separate earthing acts as a shield, absorbing stray electromagnetic fields and preventing crosstalk between signal traces. This improves electromagnetic compatibility and reduces noise, ensuring reliable PCB performance.



## **Auto On-Off by Intelligent Eye**



### **ROLE**

Daikin's intelligent eye 2.0 is ever-watchful, consistently monitoring human presence within the room to automatically turn AC ON/OFF & adjust the air as per the need.

### **FUNCTIONALITY**

If no presence is detected for 60 minutes, the AC automatically turns off and if human presence detected AC switches on automatically, saving energy without compromising comfort.

### **BENEFITS**



If no presence is detected for 60 min, AC will automatically turn off to save energy.



No need to use the remote control with Daikin Auto On Off mode.



Reduces wastage of cooling.

### **Intelligent Eye Operation (Auto ON-OFF)**



### **Normal Operation**

The Air Conditioner is in normal operation while the sensor is detecting human movement.



When no one is in the room

### **Intelligent Eye 2.0 Mode**

AC automatically turn off after 60 Min. if no human presence detected



Someone is back in the room

### **Back to normal operation**

The Air Conditioner will return to normal operation when the sensor detects human movement again.

Note: Available in WAIZU Series (JTKJ).



## High Ambient Operation: 56°C



### **ROLE**

We see rising temperatures across various cities in India. Coupled with the urban effect, it is challenging for air conditioners to deliver superior cooling. Most of the air conditioners are designed to deliver cooling at 35°C. Daikin air conditioners are designed to perform at extreme ambient conditions as high as 56°C.

### **FUNCTIONALITY**

The inverter air conditioner runs effectively even when the ambient temperature is on the extreme high end. With Patented Swing Compressor Technology and integrated power module smart controllers, it keeps cooling your room even at 56°C.

### **BENEFITS**



Ideal for dry and tropical regions of the country.

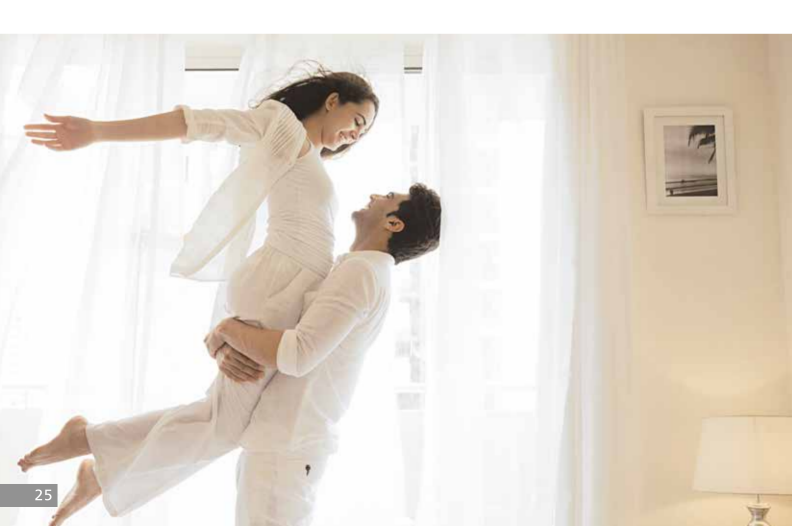


Lower deration effect.



Less influence of outside temperature on cooling.

\*Available in FTKF series.





### **Dew Clean Technology**





### **ROLE**

Dirt, which cannot be removed by the filter, accumulates on the heat exchanger. It becomes a breeding ground for bacteria and moulds and generates a foul odour. The Dew Clean Technology in Daikin ACs auto cleans the heat exchanger, helping get rid of bacteria, moulds and other unwanted particles.

#### **FUNCTIONALITY**

The Dew Clean Technology in air conditioners auto cleans the coil of Indoor unit heat exchanger.

In this function, condensated water volume is used to clean the indoor unit heat exchanger. After cleaning of indoor unit heat exchanger, the condensed water drains out the dust particles, bacteria and mould from the indoor unit coil. After completion, unit automatically switches to drying operation to dry the heat exchanger.

It is recommended to perform this function once in a month for better result.

#### **BENEFITS**



Better cleaning of Indoor Unit Heat Exchanger ensures better airflow throughout the year.



Consistent cooling performance of air conditioners.

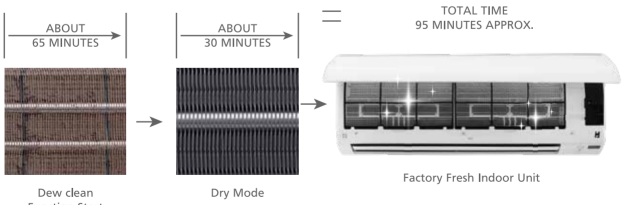


Ensure odour-free fresh air all the time.



It suppresses mould formation and helps get rid of bacteria.

### WORKING OF DEW CLEAN TECHNOLOGY



Function Start (in Cooling Mode)

STEP-1

STEP-2

### **HOW DOES IT OPERATE?**

You can operate Dew Clean Technology function by simply pressing the dedicated button on remote control.





### **Triple Display**



Each press of the display button on remote will enable

percentage on a real time basis, indoor temperature

display and set temperature display respectively. This

function allows users to see and monitor the approx.

power saving and also to maintain the comfortable

the user to see estimated power consumption

room temperature as per their requirement.

**FUNCTIONALITY** 



### **ROLE**

The Triple Display Function shows percentage estimation of the power consumed. It is done on a real-time basis by our air conditioner unit. It helps the user to track and check the power consumed at that particular time. In this function we can also see the set temperature and room temperature of air conditioner along with error code.



With this feature, the consumer can monitor the estimated power consumption percentage of the AC at any given point in time, on a real time basis.



It monitors the running capacity of the AC unit. For example, if a 1.5 TR machine's power consumption display is showing 50%, it means that it is consuming approx. half of the power of the given unit, which reflects the monetary benefit on electrical saving for you.



Daikin Inverter Technology ensures that your ac runs at optimum capacity.



With this feature, the consumer can see indoor temperature and set temperature along with error code.

Note - Daikin Inverter Technology ensures your AC runs at optimum capacity.



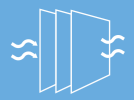


e value may go down or up depending on actual room cond





### 3 Stage Air Filtration



### **ROLE**

The 3 Stage Air Filtration process captures micro dust particles and eliminates pollutants & airborne pathogens such as viruses, bacteria, mould, and fungi to make the indoor air clean, safe, and fresh.

### **FUNCTIONALITY**

The 3 Stage Air Filtration process includes Pre Filter/-Dust Filter and combination of PM1.0/PM2.5 filter together with special filters as metioned below.

It kills and deactivates microbes with its anti-viral properties and eliminates mould/fungi/odour for clean, fresh & pure air inside your room.

#### **BENEFITS**



Extremely useful as it removes the minutest of pollutants.



Captures micro dust particles and offers hassle-free cleaning.



Protection from bacteria and viral antigens.



SPECIAL FILTERS				
PM 2.5 Filter	Helps to improve air quality by trapping particles size ~2.5 microns	<b>Available in:</b> FTKU & FTKL Series		
PM 1.0 Filter	Helps to improve air quality by trapping particles size ~1.0 microns	<b>Available in:</b> FTXF, FTKF, FTHT & FTKM Series		
3 Layer Filter	Improve indoor air quality by reducing VOCs, Allergens and other airborne contaminants			
Co <sub>2</sub> Filter	Traps odours through a process called adsorption	<b>Available in:</b> FTXF, FTHT Series		
Apataito Filter	Deodorizing filter helps break down odours such as those from cigarettes and pets			
Active Carbon Filter	Helps to reduce VOCs and odour	<b>Available in:</b> FTKM, FTKL Series		

<sup>\*</sup>Actual image may vary. Filter's benefits and claims as per test results by authorised laboratory, for more details kindly visit our website www.daikinindia.com





### **Powerful Air Throw**





### **CROSS FLOW EVAPORATOR FANS**

With the Cross Flow Evaporator Fans, Daikin Air Conditioners ensure uniform cooling and a powerful air-flow that allows one to receive the cool air up to 16 meters\* (52 Feet) away from the unit.

The unique Cross Flow Evaporator Fans and Power Airflow Dual Flaps help in cooling down all sorts of spaces, big and small. Moreover, they help to ensure uniform cooling and deliver peace of mind.

\*Above given value is for 5kW (1.5 TR Capacity models) Inverter & Non Inverter model. Air flow may vary from model to model.



AirThrow





### **Inverter Split Air Conditioner Features**



10 YEARS WARRANTY ON COMPRESSOR





5 YEARS WARRANTY ON PCB





PATENTED SWING COMPRESSOR





STABILIZER INSIDE



No worry on voltage fluctuation



POWER-AIRFLOW DUAL FLAPS



Even Airflow distribution across all corners



**COANDA AIRFLOW** 



Even airflow distribution to every corner of the room



DNNS SELF HEAL COATING





**Enhanced durability** 





MULTI-LAYER FIRE SAFETY





Safety-Focused, Compliant and Worry-Free Operations



TRU INVERTER





**HEPTA SENSE** 





**Automated operations** 













Available in Cooling (kW): 3.35, 5.0

### **KEY FEATURES**



### **Highest ISEER 6.3**

26% more energy efficiency compared to 5 Star AC with ISEER 5







### \*Triple Display

For monitoring and control



### **Dew Clean Technology**

For better airflow & consistent cooling



**3D Airflow** For uniform cooling



### **Stabilizer Inside**

For smooth operation during fluctuations

### **SPECIAL FILTERS**



3 Layer Filter **Triple Filtration Process** 



PM 1.0 Filter

Helps to improve air quality

### **PRODUCT DETAILS**

Model No.	IDU	FTKF35UV16UA	FTKF50UV16TA
	ODU	RKF35UV16UA	RKF50UV16TA
Rated Cooling Capacity		3.35kW	5kW
ISEER rating		6.30	5.90
Rated Annual Power Consumption		411.89kWh	655.51kWh
IDU Colour		White with Silver Décor Strip	









Available in Heating (kW): 5.5, Cooling (kW): 5.0

#### **KEY FEATURES**



**Good Sleep off Timer** For comfort during sleep



**Dew Clean Technology** For better airflow & consistent cooling



Cools upto 54°C

Comfortable cooling at extreme conditions



**Triple Display** For monitoring and control



Air Throw 16 Mtr(52 Ft)\* Uniform and faster cooling



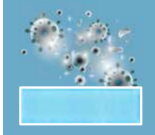
3D Airflow For uniform cooling



Heating & Cooling Function Operation -15°C to 54°C

Heating and cooling for year around comfort

#### **SPECIAL FILTERS**



CO<sub>2</sub> Filter Traps odours through adsorption



PM 1.0 Filter Helps to improve air quality

Model No.	IDU	FTXF50UV16V	
	ODU	RXF50UV16V	
Rated Cooling/ Heating Capacity		5.0kW/5.5kW	
ISEER rating		5.20	
Rated Annual Power Consumption		743.95kWh	
IDU Colour		White with Champagne Gold Décor Strip	









Available in Cooling (kW): 3.52, 5.28, 6.2

#### **KEY FEATURES**



#### **ISEER 5.2**

Saves money by higher **ISEER Value 5.2** 



#### **Dew Clean Technology**

For better airflow & consistent cooling



#### Cools upto 54°C

Comfortable cooling at extreme conditions



#### **Triple Display**

For monitoring and control



Air Throw 16 Mtr(52 Ft)\* Uniform and faster cooling



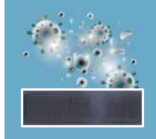
**3D Airflow** 

For uniform cooling



Winner of national energy conservation award 2022, for FTKM50

#### **SPECIAL FILTERS**



**Active Carbon Filter** Helps to remove VOCs and odour



PM 1.0 Filter

Helps to improve air quality

Model No.	IDU	FTKM35UV16WA	FTKM50UV16VA	FTKM60UV16M^
	ODU	RKM35UV16WA	RKM50UV16VA	RKM60UV16M
Rated Cooling Capacity		3.52kW	5.28kW	6.2kW
ISEER rating		5.20	5.20	5.20
Rated Annual Power Consumption		523.54kWh	785.99kWh	923.04kWh
IDU Colour		White with Bla	ack Décor Strip	^









Available in Cooling (kW): 3.52, 5.0

#### **KEY FEATURES**



**ISEER 5.2** 

Saves money by higher ISEER Value 5.2



**Dew Clean Technology** 

For better airflow & consistent cooling



Cools upto 54°C

Comfortable cooling at extreme conditions



**Good Sleep off Timer** For comfort during sleep



Air Throw 16 Mtr(52 Ft)\* Uniform and faster cooling



**Triple Display** 

For monitoring and control



**Inner Grooved Pipe** 

Oscillatory Refrigerant motion for better heat dissipation

## SPECIAL FILTERS



PM 2.5 Filter

Helps to improve air quality

Model No.	IDU	FTKU35UV16WA	FTKU50UV16VF
	ODU	RKU35UV16WA	RKU50UV16VF
Rated Cooling Capacity		3.52kW 5kW	
ISEER rating		5.20 5.20	
Rated Annual Power Consumption		523.54kWh 743.67kWh	
IDU Colour		White with Silv	ver Décor Strip









Available in Cooling (kW): 7.03, 9.15

## KEY FEATURES



Cools upto #54°C

Comfortable cooling at extreme conditions



**Dew Clean Technology** 

For better airflow & consistent cooling



**Triple Display** 

For monitoring and control



**Dry Mode Function** 

Enhance comfort by reducing excessive humidity



Air Throw 25 Mtr(82 Ft)\* Uniform and faster cooling



**3D Airflow** 

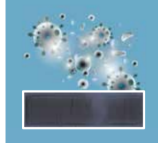
For uniform cooling



**Power Chill** 

Immediate relief from hot temperature

#### **SPECIAL FILTERS**



**Active Carbon Filter** Helps to remove VOCs and odor



PM 2.5 Filter

Helps to improve air quality

Model No.	IDU	FTKL71UV16M	FTKL90UV16L
Wiodei No.	ODU	RKL71UV16M	RKL90UV16L
Rated Cooling Capacity		7.03kW 9.15kW	
ISEER rating		4.60 4.80	
Rated Annual Power Consumption		1184.53kWh 1476.47kWh	
IDU Colour		Premium White	e with Silver Arc









Available in Heating (kW): 3.52, 5.0, 6.0, Cooling (kW): 3.52, 5.0, 6.0

#### **KEY FEATURES**



**Good Sleep off Timer** For comfort during sleep



**Dew Clean Technology** For better airflow & consistent cooling



**Triple Display** For monitoring



**Dry Mode Function** 

Enhance comfort by reducing excessive humidity



Air Throw 16 Mtr(52 Ft)\* Uniform and faster cooling



**3D Airflow** For uniform cooling



**Heating & Cooling Function Operation -10°C to 54°C** 

Auto Heating and cooling for year around comfort

#### **SPECIAL FILTERS**



CO<sub>2</sub> Filter Traps odours through adsorption



PM 1.0 Filter Helps to improve air quality

Model No.	IDU	FTHT35UV16WA	FTHT50UV16VA	FTHT60UV16U
	ODU	RHT35UV16WA	RHT50UV16VA	RHT60UV16U
Rated Cooling Capacity		3.52/3.52kW	5.0/5.0kW	6.0/6.0kW
ISEER rating		4.39	4.39	4.39
Rated Annual Power Consumption		620.32kWh	881.05kWh	1057.21kWh
IDU Colour		White wit	th Champagne Gold D	écor Strip





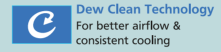




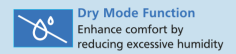
Available in Cooling (kW) 3.52, 5.0, 6.0

## KEY FEATURES















#### **SPECIAL FILTERS**



**Active Carbon Filter** Helps to remove VOCs and odour



PM 2.5 Filter Helps to improve air quality

	Model No.	IDU	FTKL35UV16WA	FTKL50UV16VA/UA/V3	FTKL60UV16U/V
		ODU	RKL35UV16WA	RKL50UV16VA/V3	RKL60UV16U/V
	Rated Cooling Capacity		3.52kW	5kW	6kW
ISEER rating		4.00	4.00	4.00	
Rated Annual Power Consumption		680.4kWh	966.47kWh	1161.78kWh	
	IDU Colour White with Silver Décor Strip		)		







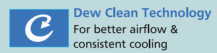




Available in Cooling (kW): 3.52, 5.0

#### **KEY FEATURES**















Model No.	IDU	FTKC35UV16W/W3	FTKC50UV16V
	ODU	RKC35UV16W/W3	RKC50UV16V
Rated Cooling Capacity		3.52kW 5kW	
ISEER rating		4.00 4.00	
Rated Annual Power Consumption		680.4kWh 966.47kWh	
IDU C	IDU Colour		ith Silver Décor Strip





# Non-Inverter Split Air Conditioner Features



5 YEARS WARRANTY ON COMPRESSOR





POWER-AIRFLOW DUAL FLAPS



Even Airflow distribution across all corners



1 YEARS COMPREHENSIVE WARRANTY ON MACHINE





DNNS SELF HEAL COATING











STABILIZER FREE





SMELL PROOF OPERATION





**ECONO MODE** 





COANDA AIRFLOW











Available in Cooling (kW): 2.8, 3.35, 5.05

#### **KEY FEATURES**



Smell Proof Operation

IDU heat exchanger cooled
by fan for fresh air supply all time



Air Throw 16 Mtr (52 Ft)\*
Uniform and faster cooling



Power Chill Immediate relief from hot temperature



Dry Mode Function Enhance comfort by reducing excessive humidity



Good Sleep off Timer
For comfort during sleep





**Inner Grooved Pipe** 

Oscillatory Refrigerant motion for better heat dissipation

#### **SPECIAL FILTER**



PM 2.5 Filter
Helps to improve air quality

Model No.	IDU	FTL28UV16W1	FTL35UV16W1/W1A	FTL50UV16U3/V3
	ODU	RL28UV16W1	RL35UV16W1	RL50UV16U3/V3
Rated Cooling Capacity		2.8kW	3.35kW	5.05kW
ISEER rating		3.95	3.95	3.95
Rated Annual Power Consumption		548.84kWh	656.44kWh	989.31kWh
IDU Colour		\	White with Grey Décor Strip	)







35 150

Available in Cooling (kW): 6.4

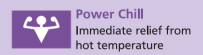
#### **KEY FEATURES**



Smell Proof Operation

IDU heat exchanger cooled
by fan for fresh air supply all time







Dry Mode Function Enhance comfort by reducing excessive humidity







**Inner Grooved Pipe** 

Oscillatory Refrigerant motion for better heat dissipation

Model No.	IDU	FTE60UV16U2/U2A	
	ODU	RE60UV16U2	
Rated Cooling Capacity		6.4	
ISEER rating		3.45	
Rated Annual Power Consumption		1435.97	
IDU Colour		White with Grey Décor Strip	





# TECHNICAL SPECIFICATION (FTKF)

	Indoor Unit (IDU)	FTKF35UV16UA	FTKF50UV16TA RKF50UV16TA	
Model Number	Outdoor Unit (ODU)	RKF35UV16UA		
Star Rating		5 Star	5 Star	
Rated Power Supply (Phase/Frequency/Voltage	(220-240V)1 φ 50Hz 230V	✓	✓	
Rated Capacity (Cooling/Heating)	kW	3.35	5.0	
Cooling Capacity (Min. ~ Max)	kW	1.2~4.5	1.5~6.0	
Heating Capacity (Min. ~ Max)	kW	X	X	
100% Cooling Capacity Temperature	°C	46°C	46°C	
Rated ISEER	Wh/Wh	6.30	5.90	
Rated Annual Power Consumption	kWh	411.89	655.51	
Air Flow Rate (Cooling/Heating)	CFM/CMM	512/14.5	636/18	
/oltage Range	V	130-285	130-285	
	Cooling (Min~Max)	20°C~56°C	20°C~56°C	
Ambient Temperature Range	Heating (Min~Max)	X	X	
/linimum IDU Sound Level	(dBA)	30	32	
Operating Current (Cooling/Heating)	A	3.16	5.1	
, , , , , , , , , , , , , , , , , , , ,	Patented Swing Compressor	✓	✓	
	Patented Streamer Discharge	X	X	
	Intelligent Eye (Energy Saver and Auto ON/OFF)	X	X	
	Smart phone app control (Wi-Fi)	X	X	
	Voice Control (Amazon Alexa and Google Home)	X	X	
	3D Air Flow	✓	✓	
	Triple Display	✓	X	
	Power Airflow Dual Flaps	✓	X	
Key USPs	Power Chill	✓	✓	
	Econo Mode	✓	✓	
	Remote Backlit	✓	✓	
	Dew Clean	✓	✓	
	Hepta Sense	✓	✓	
	Self Diagnosis	✓	✓	
	Stabilizer Inside	✓	✓	
	Prefilter With Anti Bacterial Coating	✓	✓	
	Smell Proof Operation	✓	✓	
Air Purification	Special filter 1	PM1.0	PM1.0	
	Special filter 2	3 Layer Filter	3 Layer Filter	
	DNNS Self Heal	<b>√</b>	, ✓	
Anti corrosion	BTA Oil Treatment	✓	✓	
	Blue Fin Coating for ODU	✓	✓	
afety	Multi-Layer Fire Safety	✓	✓	
•	Display Off function	✓	X	
Controls	IDU LED Brightness Control	✓	X	
	Child Lock	✓	<i>`</i>	
Piping Length	(Max Length/Max Height) m	(20/15)	(30/20)	
	IDU	298x885x229	310x1100x239	
Dimensions (HxWxD)mm	ODU	595x845x300	695x930x350	



# TECHNICAL SPECIFICATION (FTXF)

	Indoor Unit (IDU)	FTXF50UV16V
Model Number	Outdoor Unit (ODU)	RXF50UV16V
Star Rating		5 Star
Rated Power Supply (Phase/Frequency/Voltage	(220-240V)1 φ 50Hz 230V	✓
Rated Capacity (Cooling/Heating)	kW	5.0/5.5
Cooling Capacity (Min. ~ Max)	kW	1.5~5.75
Heating Capacity (Min. ~ Max)	kW	1.3~6.6
100% Cooling Capacity Temperature	°C	46°C
Rated ISEER	Wh/Wh	5.20
Rated Annual Power Consumption	kWh	743.95
Air Flow Rate (Cooling/Heating)	CFM/CMM	(526/14.9) / (572/16.2)
Voltage Range	V	130-285
	Cooling (Min~Max)	10°C~54°C
Ambient Temperature Range	Heating (Min~Max)	-15°C~24°C
Minimum IDU Sound Level	(dBA)	32
Operating Current (Cooling/Heating)	A	5.63/5.77
	Patented Swing Compressor	<b>√</b>
	Patented Streamer Discharge	X
	Intelligent Eye (Energy Saver and Auto ON/OFF)	X
	Smart phone app control (Wi-Fi)	X
	Voice Control (Amazon Alexa and Google Home)	X
	3D Air Flow	· · · · · · · · · · · · · · · · · · ·
	Triple Display	· ·
	Power Airflow Dual Flaps	· ·
Key USPs	Power Chill	Power full
	Econo Mode	√ v
	Remote Backlit	· ·
	Dew Clean	· ·
	Hepta Sense	· ·
	Self Diagnosis	· ·
	Stabilizer Inside	· · · · · · · · · · · · · · · · · · ·
	Prefilter With Anti Bacterial Coating	· · · · · · · · · · · · · · · · · · ·
	Smell Proof Operation	· · · · · · · · · · · · · · · · · · ·
Air Purification	Special filter 1	PM1.0
	Special filter 2	CO <sub>2</sub> Filter
	DNNS Self Heal	CO₂ Filter
A.s		· · · · · · · · · · · · · · · · · · ·
Anti corrosion	BTA Oil Treatment	<b>→</b>
Coloby	Blue Fin Coating for ODU	
Safety	Multi-Layer Fire Safety	<b>√</b>
Cantuala	Display Off function	<b>√</b>
Controls	IDU LED Brightness Control	<b>*</b>
B. I. J. J.	Child Lock	(2016)
Piping Length	(Max Length/Max Height) m	(30/16)
Dimensions (HxWxD)mm	IDU	298x885x229
	ODU	595x845x300



# TECHNICAL SPECIFICATION (FTKM)

	Indoor Unit (IDU)	FTKM35UV16WA	FTKM50UV16VA	*FTKM60UV16M
Model Number	Outdoor Unit (ODU)	RKM35UV16WA	RKM50UV16VA	RKM60UV16M
Star Rating		5 Star	5 Star	5 Star
Rated Power Supply (Phase/Frequency/Voltage	(220-240V)1 φ 50Hz 230V	✓	✓	✓
Rated Capacity (Cooling/Heating)	kW	3.52	5.28	6.2
Cooling Capacity (Min. ~ Max)	kW	1.09~4.0	1.58~5.75	1.25~7.0
Heating Capacity (Min. ~ Max)	kW	Х	Х	Х
100% Cooling Capacity Temperature	°C	46°C	46°C	46°C
Rated ISEER	Wh/Wh	5.20	5.20	5.20
Rated Annual Power Consumption	kWh	523.54	785.99	923.04
Air Flow Rate (Cooling/Heating)	CFM/CMM	392/11.1	593/16.8	685/19.4
Voltage Range	V	130-285	130-285	130-285
Ab.:	Cooling (Min~Max)	20°C~54°C	20°C~54°C	20°C~54°C
Ambient Temperature Range	Heating (Min~Max)	Х	Х	Х
Minimum IDU Sound Level	(dBA)	27	32	31
Operating Current (Cooling/Heating)	A	4.3	6.22	7.23
	Patented Swing Compressor	✓	✓	✓
	Patented Streamer Discharge	Х	Х	Х
	Intelligent Eye (Energy Saver and Auto ON/OFF)	Х	Х	Х
	Smart phone app control (Wi-Fi)	Х	X	Х
	Voice Control (Amazon Alexa and Google Home)	Х	Х	X
	3D Air Flow	✓	✓	✓
	Triple Display	✓	✓	✓
IV. LICE	Power Airflow Dual Flaps	✓	✓	✓
Key USPs	Power Chill	✓	✓	✓
	Econo Mode	✓	✓	√#
	Remote Backlit	✓	✓	✓
	Dew Clean	✓	✓	✓
	Hepta Sense	✓	✓	✓
	Self Diagnosis	✓	✓	✓
	Stabilizer Inside	✓	✓	✓
	Prefilter With Anti Bacterial Coating	✓	✓	✓
Air Durification	Smell Proof Operation	✓	✓	✓
Air Purification	Special filter 1	PM1.0	PM1.0	PM1.0
	Special filter 2	Active Carbon	Active Carbon	Active Carbon
	DNNS Self Heal	✓	✓	✓
Anti corrosion	BTA Oil Treatment	✓	✓	✓
	Blue Fin Coating for ODU	✓	✓	✓
Safety	Multi-Layer Fire Safety	✓	✓	✓
	Display Off function	✓	✓	✓
Controls	IDU LED Brightness Control	✓	✓	✓
	Child Lock	✓	✓	✓
Piping Length	(Max Length/Max Height) m	(15/12)	(20/16)	(30/20)
Dimensions (HvM/vD)	IDU	298x800x229	298x885x229	325x1060x278
Dimensions (HxWxD)mm	ODU	550x675x284	595x845x300	595x845x300

<sup>\*</sup>Note: IDU of FTKM60UV16M is same design as FTKL71UV16M, "Energy Savings by Econo Mode feature can be achieved by Variable feature.



# TECHNICAL SPECIFICATION (FTKU)

	Indoor Unit (IDU)	FTKU35UV16WA	FTKU50UV16VF RKU50UV16VF	
Model Number	Outdoor Unit (ODU)	RKU35UV16WA		
Star Rating		5 Star	5 Star	
Rated Power Supply (Phase/Frequency/Voltage	(220-240V)1 φ 50Hz 230V	✓	✓	
Rated Capacity (Cooling/Heating)	kW	3.52	5	
Cooling Capacity (Min. ~ Max)	kW	1.09~4.0	1.5~5.50	
Heating Capacity (Min. ~ Max)	kW	Х	Х	
100% Cooling Capacity Temperature	°€	46°C	46°C	
Rated ISEER	Wh/Wh	5.20	5.20	
Rated Annual Power Consumption	kWh	523.54	743.67	
Air Flow Rate (Cooling/Heating)	CFM/CMM	392/11.1	577/16.4	
Voltage Range	V	130-285	130-285	
A Li at	Cooling (Min~Max)	20°C~54°C	20°C~54°C	
Ambient Temperature Range	Heating (Min~Max)	X	Х	
Minimum IDU Sound Level	(dBA)	27	32	
Operating Current (Cooling/Heating)	A	4.3	6.05	
	Patented Swing Compressor	✓	✓	
	Patented Streamer Discharge	X	Х	
	Intelligent Eye (Energy Saver and Auto ON/OFF)	Х	Х	
	Smart phone app control (Wi-Fi)	Х	Х	
	Voice Control (Amazon Alexa and Google Home)	Х	Х	
	3D Air Flow	Х	Х	
	Triple Display	✓	✓	
K., USD.	Power Airflow Dual Flaps	✓	✓	
Key USPs	Power Chill	✓	✓	
	Econo Mode	✓	✓	
	Remote Backlit	✓	✓	
	Dew Clean	✓	✓	
	Hepta Sense	✓	✓	
	Self Diagnosis	✓	✓	
	Stabilizer Inside	✓	✓	
	Prefilter With Anti Bacterial Coating	✓	✓	
Air Purification	Smell Proof Operation	✓	✓	
All Fullication	Special filter 1	PM2.5	PM2.5	
	Special filter 2	Х	Х	
	DNNS Self Heal	✓	✓	
Anti corrosion	BTA Oil Treatment	✓	✓	
	Blue Fin Coating for ODU	✓	✓	
Safety	Multi-Layer Fire Safety	✓	✓	
	Display Off function	✓	✓	
Controls	IDU LED Brightness Control	✓	✓	
	Child Lock	✓	✓	
Piping Length	(Max Length/Max Height) m	(15/12)	(20/16)	
Dimensions (HxWxD)mm	IDU	298x800x229	298x885x229	
חווופווטוטוט (וואייאט)וווווו	ODU	550x675x284	595x845x300	



# TECHNICAL SPECIFICATION (FTKL)

	Indoor Unit (IDU)	FTKL35UV16WA	FTKL50UV16VA/UA/V3^	FTKL60UV16U/V	FTKL71UV16M	FTKL90UV16L
Model Number	Outdoor Unit (ODU)	RKL35UV16WA	RKL50UV16VA/V3^	RKL60UV16U/V	RKL71UV16M	RKL90UV16L
Star Rating		3 Star	3 Star	3 Star	4 Star	4 Star
Rated Power Supply (Phase/Frequency/Voltage	(220-240V)1 φ 50Hz 230V	✓	✓	✓	<b>√</b>	✓
Rated Capacity (Cooling/Heating)	kW	3.52	5.0	6.0	7.034	9.15
Cooling Capacity (Min. ~ Max)	kW	1.07~3.7	1.75~5.2	1.75~6.30	1.4~7.5	2.4~9.5
Heating Capacity (Min. ~ Max)	kW	Х	Х	Х	Х	Х
100% Cooling Capacity Temperature	°С	43°C	43°C	43°C	43°C	43°C
Rated ISEER	Wh/Wh	4.00	4.00	4.00	4.60	4.80
Rated Annual Power Consumption	kWh	680.4	966.47	1161.78	1184.53	1476.47
Air Flow Rate (Cooling/Heating)	CFM/CMM	392/11.1	526/14.9	593/16.8	745/21	887/25.1
Voltage Range	V	130-285	130-285	130-285	130-285	130-285
	Cooling (Min~Max)	20°C~52°C	20°C~52°C	20°C~52°C	20°C~54°C	20°C~52°C
Ambient Temperature Range	Heating (Min~Max)	Х	Х	Х	Х	Х
Minimum IDU Sound Level	(dBA)	27	32	32	32	37
Operating Current (Cooling/Heating)	А	5.43	7.41	8.65	9.9	11.8
	Patented Swing Compressor	✓	✓	✓	✓	✓
	Patented Streamer Discharge	Х	Х	Х	Х	Х
	Intelligent Eye (Energy Saver and Auto ON/OFF)	Х	Х	Х	Х	Х
	Smart phone app control (Wi-Fi)	Х	Х	Х	Х	Х
	Voice Control (Amazon Alexa and Google Home)	Х	Х	Х	Х	Х
	3D Air Flow	✓	✓	✓	✓	✓
	Triple Display	✓	✓	✓	✓	✓
W. Nan	Power Airflow Dual Flaps	✓	✓	✓	✓	✓
Key USPs	Power Chill	✓	✓	✓	✓	✓
	Econo Mode	✓	✓	✓	<b>√</b> #	<b>√</b> #
	Remote Backlit	✓	✓	✓	✓	✓
	Dew Clean	✓	✓	✓	✓	✓
	Hepta Sense	✓	✓	✓	✓	✓
	Self Diagnosis	✓	✓	✓	✓	✓
	Stabilizer Inside	✓	✓	✓	✓	✓
	Prefilter With Anti Bacterial Coating	✓	✓	✓	✓	✓
A. D. (C. 4)	Smell Proof Operation	✓	✓	✓	✓	✓
Air Purification	Special filter 1	PM2.5	PM2.5	PM2.5	PM2.5	PM2.5
	Special filter 2	Active Carbon Filter				
	DNNS Self Heal	✓	✓	✓	✓	✓
Anti corrosion	BTA Oil Treatment	✓	✓	✓	✓	<b>√</b> *
	Blue Fin Coating for ODU	✓	✓	✓	✓	✓
Safety	Multi-Layer Fire Safety	✓	✓	✓	✓	✓
Controls	Display Off function	✓	✓	✓	✓	✓
	IDU LED Brightness Control	✓	✓	✓	✓	✓
	Child Lock	✓	✓	✓	✓	✓
Piping Length	(Max Length/Max Height) m	(15/12)	(20/16)	(25/20)	(30/20)	(25/20)
Dimensions (UMA) Dimensions	IDU	298x800x229	298x885x229	298x885x229	325x1060x278	325x1220x278
Dimensions (HxWxD)mm	ODU	550x675x284	595x845x300	595x845x300	595x845x300	695x930x350

<sup>\*</sup>Note: Applicable on ODU for this model, "Energy Savings by Econo Mode feature can be achieved by Variable feature. ^Patented swing compressor not applicable for FTKL50UV16V3. For this model some of the specifications can be different, please refer user manual for further details.



# TECHNICAL SPECIFICATION (FTHT)

	Indoor Unit (IDU)	FTHT35UV16WA	FTHT50UV16VA	FTHT60UV16U RHT60UV16U	
Model Number	Outdoor Unit (ODU)	RHT35UV16WA	RHT50UV16VA		
Star Rating		3 Star	3 Star	3 Star	
Rated Power Supply (Phase/Frequency/Voltage	(220-240V)1 φ 50Hz 230V	✓	✓	✓	
Rated Capacity (Cooling/Heating)	kW	3.52/3.52	5.0/5.0	6.0/6.0	
Cooling Capacity (Min. ~ Max)	kW	1.07~3.7	1.75~5.2	1.75~6.5	
Heating Capacity (Min. ~ Max)	kW	1.2~3.7	1.75~5.2	1.3~6.0	
100% Cooling Capacity Temperature	°C	43°C	43°C	43°C	
Rated ISEER	Wh/Wh	4.39	4.39	4.39	
Rated Annual Power Consumption	kWh	620.32	881.05	1057.21	
Air Flow Rate (Cooling/Heating)	CFM/CMM	420/11.9	(526/14.9)/(572/16.2)	593/16.8	
Voltage Range	V	130-285	130-285	130-285	
And in the Town and the Day of	Cooling (Min~Max)	20°C~54°C	20°C~54°C	20°C~54°C	
Ambient Temperature Range	Heating (Min~Max)	-10°C~24°C	-10°C~24°C	-10°C~24°C	
Minimum IDU Sound Level	(dBA)	27	32	32	
Operating Current (Cooling/Heating)	A	5.08/4.21	7.10/6.48	8.07/8.34	
	Patented Swing Compressor	✓	✓	✓	
	Patented Streamer Discharge	Х	Х	Х	
	Intelligent Eye (Energy Saver and Auto ON/OFF)	Х	X	Х	
	Smart phone app control (Wi-Fi)	Х	Х	Х	
	Voice Control (Amazon Alexa and Google Home)	Х	Х	Х	
	3D Air Flow	✓	✓	✓	
	Triple Display	✓	✓	✓	
K. UCD.	Power Airflow Dual Flaps	✓	✓	✓	
Key USPs	Power Chill	Power full	Power full	Power full	
	Econo Mode	✓	✓	✓	
	Remote Backlit	✓	✓	✓	
	Dew Clean	✓	✓	✓	
	Hepta Sense	✓	✓	✓	
	Self Diagnosis	✓	✓	✓	
	Stabilizer Inside	✓	✓	✓	
	Prefilter With Anti Bacterial Coating	✓	✓	✓	
Air Durification	Smell Proof Operation	✓	✓	✓	
Air Purification	Special filter 1	PM1.0	PM1.0	PM1.0	
	Special filter 2	CO <sub>2</sub> Filter	CO <sub>2</sub> Filter	CO <sub>2</sub> Filter	
	DNNS Self Heal	✓	✓	✓	
Anti corrosion	BTA Oil Treatment	✓	✓	✓	
	Blue Fin Coating for ODU	✓	✓	✓	
Safety	Multi-Layer Fire Safety	✓	✓	✓	
Controls	Display Off function	✓	✓	✓	
	IDU LED Brightness Control	✓	✓	✓	
	Child Lock	✓	✓	✓	
Piping Length	(Max Length/Max Height) m	(15/12)	(20/16)	(25/20)	
Dimensions (HVMVD)	IDU	298x800x229	298x885x229	298x885x229	
Dimensions (HxWxD)mm	ODU	375x895x325	595x845x300	375x980x325	



# TECHNICAL SPECIFICATION (FTKC)

	Indoor Unit (IDU)	FTKC35UV16W/W3*	FTKC50UV16V	
Model Number	Outdoor Unit (ODU)	RKC35UV16W/W3*	RKC50UV16V	
Star Rating		3 Star	3 Star	
Rated Power Supply (Phase/Frequency/Voltage	(220-240V)1 φ 50Hz 230V	✓	✓	
Rated Capacity (Cooling/Heating)	kW	3.52	5.0	
Cooling Capacity (Min. ~ Max)	kW	1.07~3.7	1.75~5.2	
Heating Capacity (Min. ~ Max)	kW	X	X	
100% Cooling Capacity Temperature	°C	43°C	43°C	
Rated ISEER	Wh/Wh	4.00	4.0	
Rated Annual Power Consumption	kWh	680.4	966.47	
Air Flow Rate (Cooling/Heating)	CFM/CMM	392/11.1	526/14.9	
Voltage Range	V	130-285	130-285	
	Cooling (Min~Max)	20°C~52°C	20°C~52°C	
Ambient Temperature Range	Heating (Min~Max)	X	X	
Minimum IDU Sound Level	(dBA)	27	32	
Operating Current (Cooling/Heating)	A	5.43	7.41	
	Patented Swing Compressor	✓	<b>✓</b>	
	Patented Streamer Discharge	X	X	
	Intelligent Eye (Energy Saver and Auto ON/OFF)	X	Х	
	Smart phone app control (Wi-Fi)	X	Х	
	Voice Control (Amazon Alexa and Google Home)	X	X	
	3D Air Flow	X	X	
	Triple Display	✓	<b>√</b>	
	Power Airflow Dual Flaps	✓	<b>√</b>	
Key USPs	Power Chill	✓	✓	
	Econo Mode	✓	✓	
	Remote Backlit	X	Х	
	Dew Clean	✓	✓	
	Hepta Sense	✓	✓	
	Self Diagnosis	✓	✓	
	Stabilizer Inside	✓	✓	
	Prefilter With Anti Bacterial Coating	✓	<b>√</b>	
	Smell Proof Operation	✓	<b>√</b>	
Air Purification	Special filter 1	X	X	
	Special filter 2	X	X	
	DNNS Self Heal	✓	<b>√</b>	
Anti corrosion	BTA Oil Treatment	✓	<b>√</b>	
	Blue Fin Coating for ODU	✓	<b>√</b>	
Safety	Multi-Layer Fire Safety	<b>√</b>	✓	
	Display Off function	✓	✓	
Controls	IDU LED Brightness Control	✓	<b>√</b>	
	Child Lock	✓	<b>✓</b>	
Piping Length	(Max Length/Max Height) m	(15/12)	(20/16)	
	IDU	298x800x229	298x885x229	
Dimensions (HxWxD)mm	ODU	550x675x284	595x845x300	

<sup>\*</sup>Note: Patented swing compressor not applicable for FTKC35UV16W3

For this model some of the specifications can be different, please refer user manual for further details.



# TECHNICAL SPECIFICATION (FTL)

	Indoor Unit (IDU)	FTL28UV16W1	FTL35UV16W1/W1A	FTL50UV16U3/V3 RL50UV16U3/V3	
Model Number	Outdoor Unit (ODU)	RL28UV16W1	RL35UV16W1		
Star Rating		3 Star	3 Star	3 Star	
Rated Power Supply (Phase/Frequency/Voltage	(220-240V)1 φ 50Hz 230V	✓	✓	✓	
Rated Capacity (Cooling/Heating)	kW	2.8	3.35	5.05	
Cooling Capacity (Min. ~ Max)	kW	Χ	X	Х	
Heating Capacity (Min. ~ Max)	kW	Χ	X	Х	
100% Cooling Capacity Temperature	°C	43°C	43°C	43°C	
Rated ISEER	Wh/Wh	3.95	3.95	3.95	
Rated Annual Power Consumption	kWh	548.84	656.44	989.31	
Air Flow Rate (Cooling/Heating)	CFM/CMM	473/13.4	473/13.4	586/16.6	
Voltage Range	V	160~264	160~264	160~264	
	Cooling (Min~Max)	19.4°C~50°C	19.4°C~50°C	19.4°C~50°C	
Ambient Temperature Range	Heating (Min~Max)	X	X	X	
Minimum IDU Sound Level	(dBA)	32	32	38	
Operating Current (Cooling/Heating)	A	3.18	3.8	5.73	
	Patented Swing Compressor	Х	X	X	
	Patented Streamer Discharge	Х	X	X	
	Intelligent Eye (Energy Saver and Auto ON/OFF)	X	X	X	
	Smart phone app control (Wi-Fi)	Х	X	X	
	Voice Control (Amazon Alexa and Google Home)	Х	X	X	
	3D Air Flow	Х	X	X	
	Triple Display	X	X	X	
	Power Airflow Dual Flaps	✓	✓	<b>✓</b>	
Key USPs	Power Chill	✓	✓	<b>✓</b>	
	Econo Mode	✓	✓	<b>✓</b>	
	Remote Backlit	Х	X	X	
	Dew Clean	Х	X	X	
	Hepta Sense	X	X	X	
	Self Diagnosis	✓	✓	<b>√</b>	
	Stabilizer Free	✓	✓	<b>✓</b>	
	Prefilter With Anti Bacterial Coating	X	X	X	
	Smell Proof Operation	✓	✓	<b>√</b>	
Air Purification	Special filter 1	PM2.5	PM2.5	PM2.5	
	Special filter 2	Х	X	X	
	DNNS Self Heal	✓	✓	<b>√</b>	
Anti corrosion	BTA Oil Treatment	✓	✓	<b>✓</b>	
	Blue Fin Coating for ODU	✓	✓	<b>✓</b>	
Safety	Multi-Layer Fire Safety	✓	✓	<b>√</b>	
Controls	Display Off function	Х	X	X	
	IDU LED Brightness Control	X	X	X	
	Child Lock	✓	✓	<b>√</b>	
Piping Length	(Max Length/Max Height) m	(20/15)	(20/15)	(20/10)	
	IDU	298x800x229	298x800x229	298x885x229	
Dimensions (HxWxD)mm	ODU	550x675x284	550x675x284	595x845x300	



# TECHNICAL SPECIFICATION (FTE)

	Indoor Unit (IDU)	FTE60UV16U2/U2A
Model Number	Outdoor Unit (ODU)	RE60UV16U2
Star Rating		1 Star
Rated Power Supply (Phase/Frequency/Voltage	(220-240V)1 φ 50Hz 230V	✓
Rated Capacity (Cooling/Heating)	kW	6.4
Cooling Capacity (Min.~Max)	kW	X
Heating Capacity (Min. ~ Max)	kW	X
100% Cooling Capacity Temperature	°C	43°C
Rated ISEER	Wh/Wh	3.45
Rated Annual Power Consumption	kWh	1435.97
Air Flow Rate (Cooling/Heating)	CFM/CMM	586/16.6
Voltage Range	V	160~264
	Cooling (Min~Max)	19.4°C~50°C
Ambient Temperature Range	Heating (Min~Max)	X
Minimum IDU Sound Level	(dBA)	39
Operating Current (Cooling/Heating)	A	8.31
	Patented Swing Compressor	X
	Patented Streamer Discharge	X
	Intelligent Eye (Energy Saver and Auto ON/OFF)	X
	Smart phone app control (Wi-Fi)	X
	Voice Control (Amazon Alexa and Google Home)	X
	3D Air Flow	X
	Triple Display	X
	Power Airflow Dual Flaps	
Key USPs	Power Chill	<b>✓</b>
	Econo Mode	<u> </u>
	Remote Backlit	X
	Dew Clean	X
	Hepta Sense	X
	Self Diagnosis	
	Stabilizer Free	· ·
	Prefilter With Anti Bacterial Coating	X
	Smell Proof Operation	
Air Purification	Special filter 1	X
	Special filter 2	X
	DNNS Self Heal	^ ✓
Anti corresion	BTA Oil Treatment	<b>→</b>
Anti corrosion	Blue Fin Coating for ODU	· · · · · · · · · · · · · · · · · · ·
Safaty	Multi-Layer Fire Safety	· · · · · · · · · · · · · · · · · · ·
Safety	Display Off function	X
	IDU LED Brightness Control	X
Controls	Child Lock	× ✓
Pining Longth	(Max Length/Max Height) m	(20/10)
Piping Length		
Dimensions (HxWxD)mm	IDU	298x885x229
	ODU	595x845x300



# **Customer-centric Solutions**

# LET'S LEARN HOW DAIKIN AC FEATURES CAN HELP YOU AS WELL

#### RAMAN VATS AND FAMILY



Living in Pune, Raman often wakes up at night to adjust the AC but struggles with his old remote lacking backlighting.

# BACKLIT REMOTE With Brightness Control

Daikin's backlit remote allows easy control at night, with adjustable brightness for convenience.



Daikin ACs





Conventional ACs

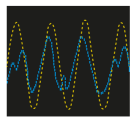
#### SMRITI SHARMA (SCHOOL TEACHER)



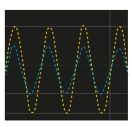
Smriti's old AC couldn't handle voltage fluctuations, leading to poor cooling.



Daikin's built-in stabilizer ensures consistent cooling even during voltage variations







AFTER

#### KUNAL SOOD WITH FAMILY



Kunal's daughter suffers from allergies due to high pollution in Delhi/NCR.



Daikin's Streamer Discharge removes allergens and hazardous chemicals, improving air quality.



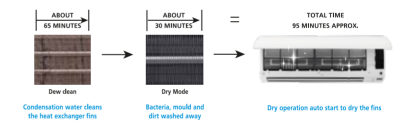
#### NFHA JAIN WITH PARENTS



Neha's AC developed foul odours despite regular servicing.

# DEW CLEAN TECHNOLOGY

Daikin's Dew Clean Technology automatically cleans the indoor unit, eliminating bacteria and mold.



#### NIKUNJ KHANDELWAL AND WIFE



Nikunj, working from home, worries about high electricity bills.



Daikin's Triple Display shows power consumption, helping him manage energy use efficiently.





# All reasons to bring Daikin home

From innovations that set us apart to the inventions that change the lives of people, every Daikin product goes through rigorous testing to get our seal of approval. Every journey of a product from the assembly lines to the homes of people is a result of years of labour with an unwavering aim to improve the quality of life and make the planet better.



10 years warranty\* on Compressor



#### Long term assurance

Provides tension-free comfort for a decade.

\*Applicable for inverter models only.



**Triple Display\*** (on Indoor unit)





#### Power consumption, set/room temperature & auto error code

Complete control and monitoring in the hands of consumer.

\*Applicable models: All inverter series.









Safety-Focused, Compliant and Worry-Free Operations





#### Additional peace of mind

Gives extra assurance on the maintenance cost.

\*Applicable for inverter models only.







#### **Automated** operations

The 7 Sensors on the IDU & ODU improve overall performance, provide convenience & increases the durability of the AC.

\*Available in all inverter series models.







#### Cleans the indoor heat exchanger automatically

Ensures hygiene & maintains clog-free heat exchanger for a better airflow.

\*Applicable models: All inverter series except F/GTKL71. \*This feature will not work in heating function









#### **Enhanced** durability

The DNNS coating forms a protective layer on the copper coils and offers exceptional defence against corrosion.

\*Available in all Split ACs series.

#### Take Care of your world with Daikin - The Air Specialist



For your diverse air conditioning needs, we provide a wide range of ACs in various capacities.



From Patented Streamer Technology to 3 stage filtration, Daikin ACs guarantee quality air for your health & comfort.

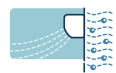


Japanese technology meets Indian manufacturing for a reliable range of products to choose from.



Opt for energy-efficient products for a greener and cooler tomorrow.





#### **Automatic** dehumidification

Enhanced comfort by reducing excessive humidity.

\*Applicable models: All series except ETHT and ETXE.



#### Mobile App\* **Control**



Easy accessibility through mobile app.

\*Applicable models: JTKJ series in built.



#### ■ Good Sleep\* Off Timer



#### **Assured** comfortable sleep

Set temperature increases by 0.5°C in 30 minutes interval.

\*Applicable models: All series.



Power Chill Operation\*



#### Fast cooling than normal mode

Immediate relief from hot temperatures.





#### Plasma discharge decomposes viruses1, bacteria1 and harmful gases1

Clean and healthy airflow.

1 - For details, visit: www.daikinindia.com/ patented-streamer-discharge-technology \*Applicable models: JTKJ series.



#### Voice Controlled\* Air-conditioning



#### An AC that listens to your command

Voice controlled via Amazon Alexa/Google Home.

\*Applicable models: JTKJ series in built.



#### 3D Airflow\*



#### Uniform cooling at every corner

It ensures steady air circulation to deliver even cooling and unmatched comfort.

\*Applicable models: All inverter series except G Series, F/DTKY, FTKC and FTKU.



#### Auto Error Code\* **Display**



#### **Auto error detection** in indoor unit display

AC issues identification that no longer requires technician expertise.





#### Operation at high ambient temperatures up to 56°C#

Comfortable cooling even at extreme conditions.

\*Applicable for FTKF35 series.









#### Germs free air

Captures micro dust particles and airborne pathogens to provide clean, safe and fresh air.

\*Applicable for Inverter series only





#### Adjusted cooling according to human presence

Saves energy when room is empty and auto on off the AC.

\*Applicable models: JTKJ series.





#### **Energy &** money savings

Faster cooling with low operating sound.

\*Available in selected models, refer Brochure for more details

<sup>\*</sup>Applicable models: All series except FTHT & FTXF series.

<sup>#</sup>E1: Visuals used are for representation purpose only. \*Applicable models: Inverter series.









# Maximum user comfort

Constantly adjusts the compressor's speed for optimum cooling and assures energy savings.

Applicable in Inverter Series only.



Coanda Airflow\*



# Even airflow distribution to every corner of the room

Optimises flap position of the indoor unit for radiant cooling.

\*Applicable models: All series.





## Reduces energy consumption

Optimises cooling capacity.

\*Applicable models: All series.

## ISEER 6.3\* Highest ISEER





#### **Higher efficiency**

26% more energy efficiency as compared to 5 Star AC with ISEER 5.

Applicable for FTKF35 model.



Anti-Corrosion Treatment\*





#### **Ensuring long life**

With a special coating, it prevents the rusting of the copper coil.

\*Applicable models: All series.



**Inner Grooved Pipe\*** 



# Oscillatory refrigerant motion

Better heat dissipation, strengthening AC's cooling performance.

\*Applicable models: All series.

#### Is Your AC ATRU 1.5?

Brands	DAIKIN				
Series	Waizu Series	5 Star Premium Series	Brand L	Brand V	Brand P
	(JTKJ)	(FTKM)			
Specifications					
Rated Cooling	40000	40000	470607	46540.0	47404.0
Capacity (BTU/h)	18000	18000	17060.7	16548.9	17401.9
Cooling Capacity (W)	5280	5280	5000	4850	5100
ISEER	5.15	5.2	5,2	5	5.1
Cools up to	54°C	54°C	52°C	52°C	52°C
Tru Tonnage	1.5	1.5	1.4	1.36	1.45

#### Choose the right 5 Star 1.5TR AC.

1.5TR capacity is equal to 18,000 Btu/h or 5.2 kW. Daikin 5 Star ACs are Tru 1.5TR in capacity.





## No worry on voltage fluctuation

Regulates voltage across a wide range of fluctuation (130V~285V). Smooth operations during voltage fluctuations.

\*Applicable for inverter models only.



R-32 Green\* Refrigerant





# Zero ozone depletion

Better cooling in high ambient temperatures.

\*Applicable models: All series.



Stabilizer Free\* Operation



## Low cost maintenance

Wide operation range. (160V~264V)

\*Applicable for non-inverter models only.





No overheating of main cable inside room.

\*Applicable models: All series.



## Daikin at a Glance

#### 9 FACTS WE'RE THE LEADER



**Net Sales Over** 

\$29



Over 100

Worldwide Production Bases



**Sold in Over** 

170



Founded in

1924

Created Global Air Conditioning History



#### **Air Specialists**

From heating and cooling to refrigeration and freezing, Daikin has a team of air specialists standing united to help customers.



#### **03 Core Technologies**

Daikin leads the air conditioning market in Heat Pump, Inverter and Refrigerant control.



Investment in Advance R&D Centre

\$300 Million



**Pursuit of the Optimal Solution** 

R-32



# Unlocking Human Potential People-Centred Management

Daikin offers an environment and opportunities nurturing growth where people work with enthusiasm and purpose.

#### **Measurement Conditions for all Models:**

- 1. Cooling capacity is based on indoor temp. 27° CDB, 19° CWB; outdoor temp. 35° CDB, piping length 5m.
- 2. Sound levels are based on temperature conditions 1. above with 5m piping length. These are anechoic conversion values. These values are normally somewhat higher during actual operation as a result of ambient conditions.
- 3. Cooling and heating capacities above are rounded off to first decimal 1TR (Ton of Refrigeration) =~3.517 kilowatt.
- 4. Star Rating mentioned as per ISEER Table 3.2 f, defined by Bureau of Energy Efficiency (BEE), Ministry Of Power.

As per Continuing Policy of Product Innovation at Daikin, The Design, Technical Specifications, Features, Look may change without prior Notice.



#### DAIKIN AIRCONDITIONING INDIA PVT. LTD.

12<sup>th</sup> Floor, Building No. 9, Tower A, DLF Cyber City DLF Phase III, Gurgaon 122002, Haryana, India

Tel: 0124-4555444, Fax: 0124-4555333

#### Sales & Service Offices:

Ahmedabad

Tel: 079-40013100

Bengaluru

Tel: 080-25722336/25722337

Bhubaneswar

Tel: 0674-2554677/76

Chandigarh

Tel: 0172-4947200/30

Chennai

Tel: 044-40807676

Cochin

Tel: 0484-2331615

Coimbatore

Tel: 7540093364

Delhi

Tel: 011-43834400/5500

Ghaziabad

Tel: 0120-4205851

Guwahati

Tel: 9147165421

Hyderabad

Tel: 040-49134283

Indore

Tel: 0731-4005864

Jaipur

Tel: 0141-2218905/906

Jammu

Tel: 8194990333

Karnal

Tel: 01844006855

Kolkata

Tel: 033-40608019/40659544

Lucknow

Tel: 0522-4309858/59/60

Ludhiana

Tel: 0161-5011122

Mumbai

Tel: 022-62321666

Patna

Tel: 8083222131/9147310520

Pune

Tel: 020-47248158

Raipur

Tel: 0771-4911225

Ranchi

Tel: 7008704566

Raikot

Tel: 0281-2995059

Surat

Tel: 0261-4404365

Vija<u>yawada</u>

Tel: 0866-295222624

Visakhapatnam

Tel: 8008304466

#### **Customer Contact Centre:**

Say "Hi" at 987 140 9300

Customer Support no.: 1860 180 3900/011-40319300

Email: customerservice@daikinindia.com Visit us at: www.daikinindia.com

#### Follow us on:

- www.facebook.com/daikinindia
- www.twitter.com/daikinindia
- material www.instagram.com/daikinindia
- in in.company/daikin-airconditioning-india-pvt.-ltd.
- www.youtube.com/user/DaikinACIndia

#### Disclaimer

As a continuing policy of product innovation at Daikin, the design and specifications are subject to change without prior notice. The visuals of the products in the brochure are representative only, actual products might differ from the ones shown.

'Products mentioned in this brochure comply with RoHS regulations as per E-waste (Management & Handling) Rules, 2011 and should not be mixed with general household waste at the end of their useful life.' For more details kindly visit our website www.daikinindia.com or contact our customer care centre at 011-40319300/1860 180 3900.



Know more about The Air Specialist



ican to see Daikin AC Features