





Design
Comfort
Control

Next Generation

High Performance Airconditioning



Country of Origin: Thailand

HYPER

Next Generation

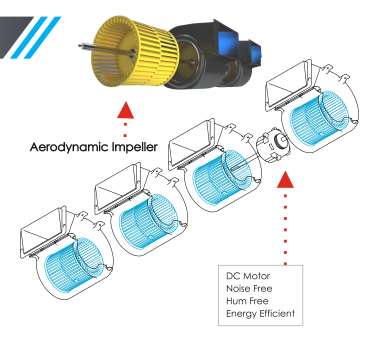
Design
Comfor
Control



High Performance Airconditioning
High energy efficiency with latest technology

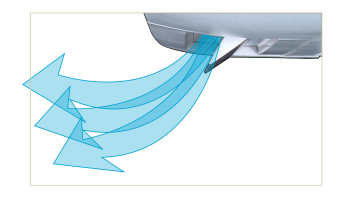
Aerodynamic Impeller Design

CFD (computational fluid dynamics), used in blade shape design of jet engines, has been applied to the design of air channels in the impeller of the air conditioners to develop the ideal air channels system for air movement. The air flow of the jets created in this system enables a large volume of air to be blown with minimum power consumption, yet the air flow is uniform, quiet and reaches points a long distance from the blower. With CFD used in the design of the impeller, produces an even laminar airflow to ensure the highest air flow & air throw at the lowest noise levels.

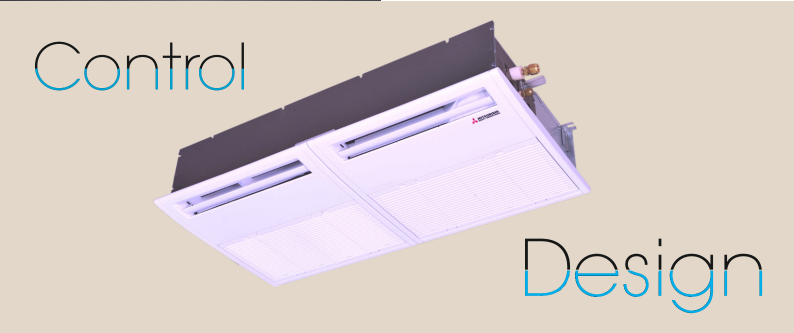


Aerodynamic Vane Design

Improved Technology for quieter Operation Our new design aerodynamic vane blade & Super Turbo Fan Can achieve low noise by reducing the pressure fluctuation in the indoor unit.



Futuristic



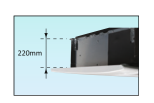
Individual flap control system

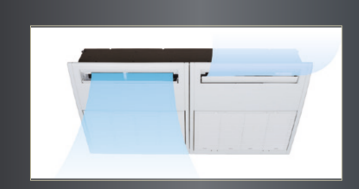
Two directions of air flow can be controlled individually by flap control system. The flap can swing within the range of upper and lower flap position selected with Wired remote control.

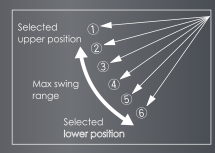


Compact design

Indoor unit size (W:1,150 x D:565) brings easy installation for 1,200 x 600 ceiling and Panel size (1,250 x 650) is suitable for 1,200 x 600 ceiling. Height is the industry's lowest height level 220mm and weight is 27/28kg only.



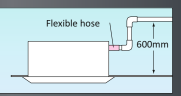




*The wireless remote control is not applicable to the individual flap control system.

600mm Drain Pump

Drain can be discharged upward by 600mm from the ceiling surface close to the indoor unit. It allows a piping layout with a high degree of freedom depending on the installation location.



Futuristic



Hi-POWER (POWERFUL COOLING)

Use the high power (powerful cooling) function to quickly reach the optimum temperature level when you first turn on the unit this function I will operate for a maximum of 15 minutes before returning to a normal operation

COMFORT



Automatic Operation

This function automatically selects the required cooling function based on the current room conditions.

AIRFLOW



Individual Flap Control System

Two directions of air flow can be controlled individually by flap control system. The flap can swing within the range of upper and lower flap position selected with Wired remote control.



Vertical Auto Swing

The vertical louvers on your unit will move up and down continuously during operation. This function allows you to set the up/down swing position of the louver to your preferred operation angle.

CONVENIENT



Air Filter

The air filter in the unit traps and removes airborne dust particles and other allergens to provide you with a clean air.



Function Switch

From the seven available functions on the unit, this function allows you to set two functions to operate automatically.



Fresh Air Intake Provision

This function provides clean fresh air into the room through the external air intake, avoiding the constant recycling of internal air.

SERVICE FUNCTION



Self Diagnostics

The internal microcomputer automatically runs a diagnostic of the system in the event of a malfunction. This enables your authorised dealer to isolate and repair any issues.



Built in Drain Pump

The built-in drain pump, allows greater flexibility with installation, offering a great solution for applications with limited space.

ECONOMY MODE



ENERGY SAVING MODE

Temperature is set to optimize to save energy without losing comfort.

SILENT OPERATION



This function allows you to program periods where the unit will operate with reduced noise levels, perfect for night time and an uninterrupted sleep.





Automatic Fan Speed

The unit's on-board microcomputer continuously monitors the room's air temperature and adjusts the air flow automatically.



Filter Clean Indicator

This warning alerts you as to when the filter needs to be cleaned.



Favorite setting

Operation mode, set temperature, fan speed and air flow direction automatically adjust to the programmed favourite setting.



0



Sleep Timer

This function allows you to set a pre-determined amount of time between 30 and 240 minutes that your unit will operate before switching off.



Improved Serviceability

The fan unit (comprised of impeller and motor) is easily accessible from either the side or bottom of the unit and can be slide out for easy maintenance.

DC PAM Inverter Twin Rotary Compressor

DC PAM Inverter Twin Rotary Compressor which performs high efficiency operation under the wide range capacity variance from low 10% to high 120% of its nominal capacities using DC PAM Technology . Besides low vibration & low sound level, high efficiency is achieved by the optimization of mechanical parts dimension and by the application of high power Neodymium motor.



Compressor Protection With AI

Indoor Units

			ntrol), functions with symbol are available. ol), functions * with are not available.	
Hi-Power	Hi-Power (Powerful Cooling)		Use the high power (powerful cooling) function to quickly reach the optimum temperature level when you first turn on the unit this function I will operate for a maximum of 15 minutes before returning to a normal operation	
Economy	Economy Mode		ENERGY SAVING MODE Temperature is set to optimized to save energy without losing comfort.	
Comfort	Automatic Operation	80	This function automatically selects the required cooling function based on the current room conditions.	
	Motion sensor (optional)*		This sensor detects human activity and shifts the temperature setting according to the amount of activity in the room.	Optional
Air flow	Individual Flap Control	<u></u>	Two directions of air flow can be controlled individually by flap control system. The flap can swing within the range of upper and lower flap position selected with Wired remote control.	
	Silent Operation	©	This function allows you to program periods where the unit will operate with reduced noise levels, perfect for night time and an uninterrupted sleep.	
	Vertical Auto Swing	7	The vertical louvers on your unit will move up and down continuously during operation. This function allows you to set the up/down swing position of the louver to your preferred operation angle.	
	Automatic Fan Speed	(%)	The unit's on-board microcomputer continuously monitors the room's air temperature and adjusts the air flow automatically.	
Timer	Sleep Timer	©	This function allows you to set a pre-determined amount of time between 30 and 240 minutes that your unit will operate before switching off.	
	Weekly Timer	Ö	Set your unit to turn on and off automatically on a weekly basis to suit your usual room usage on each day.	
Convenient	Function Switch *		From the seven available functions on the unit, this function allows you to set two functions to operate automatically.	
	Favorite setting *	②	Operation mode, set temperature, fan speed and air flow direction automatically adjust to the programmed favorite setting.	
	Select the language *		Set the language to be displayed on the remote control.	
	Air Filter	(%)	The air filter in the unit traps and removes airborne dust particles and other allergens to provide you with a clean air.	
	Filter Clean Indicator	(1)	This warning alerts you as to when the filter needs to be cleaned.	
	Outside Air Intake		This function provides clean fresh air into the room through the external air intake, avoiding the constant recycling of internal air.	
Others	Self Diagnostics	- ₩-	The internal microcomputer automatically runs a diagnostic of the system in the event of a malfunction. This enables your authorised dealer to isolate and repair any issues.	
	Built in Drain Pump		The built-in drain pump, allows greater flexibility with installation, offering a great solution for applications with limited space.	
	Improved Serviceability	**	The fan unit (comprised of impeller and motor) is easily accessible from either the side or bottom of the unit and can be slid out for easy maintenance.	-

FROST PREVENTION FOR HEAT EXCHANGER

INDOOR FAN MOTOR PROTECTION

ABNORMALITY OF OUTDOOR UNIT

DRAIN WATER SPIL PROTECTION

COMPRESSOR OVERHEAT PROTECTION

SIGNAL TRANSMISSION ERROR PROTECTION



SENSOR DISCONNECTION PROTECTION

ROOM TEMPERATURE SENSOR

INDOOR HEAT EXCHANGER TEMPERATURE SENSOR

OUTDOOR HEAT EXCHANGER TEMPERATURE SENSOR

DISCHARGE PIPE TEMPERATURE SENSOR

OUTDOOR AIR TEMPERATURE SENSOR

HYPER Inverter

ne Way Cassette

Design
Comfo
Contro Control

Model No. FDTS50GA-W6 (1.5 Ton) FDTS71GA-W6 (2.0 Ton)











Wired (Optional)







RC-E5 RCH-E3

RC-EX3A

ECONOMY COMFORT



Energy Savina









Sleep Timer Diagnostics





Hi-Power

W Outside

Air Intake

AIRFLOW



Automatic Fan



Vertical **Auto Swina**



Individual Flap Control (Wired Remote)

REFRIGERANT PIPE LENGTH



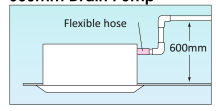
FDTS50GA-W6 / FDTS71GA-W6





REMOTE CONTROL Wireless (Standard) Infrared **Receiver** RCN-TS-E2 **Panel**

600mm Drain Pump

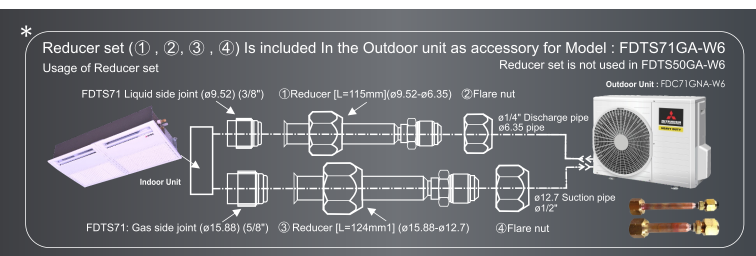






SPECIFICATIONS

SPECIFICATIONS			ONE WAY CASSETTE - HYPER INVERTER (R32) COOLING + HEATING		
		Unit	FDTS50GA-W6	FDTS71GA-W6	
MODEL		Indoor Unit	FDTS50GA-W6	FDTS71GA-W6	
···		Outdoor Unit	FDC50GNA-W6	FDC71GNA-W6	
Tonnage		(Cooling/Heating)	1.5 (0.3 ~ 1.6) / 1.8	2.0 (0.4 ~ 2.1) / 2.1	
BEE STAR RATING - 2024			4 Star	3 Star	
Super Tropical Compressor	Туре		TWIN ROTARY		
VFD - Variable Frequency [Inverter Vector Control Technology for Higher Efficiency		
Minimum Compressor RPM			7 ~ 15 RPM - Using Vector Control Technology		
Refrigerant Volume Contro	l Usina		Motorized Electronic Expansion Valve for Variable Refrigerant Flow		
LCD Remote Control (iPM			iPM (Intelligent Power Module)		
Power Source	Cormonory		1 Phase, 220 / 230 V, 50 Hz		
Maximum Cooling Capacit	h/**		19107	24908	
Rated Cooling Capacity (1	100% Load)	BTU/hr	17060	24225	
Rated Cooling Capacity (5	50% Load)	,	8530	12113	
Maximum Cooling Capacit	ly**		5600	7300	
Rated Cooling Capacity (1	100% Load)	Watts	5000	7100	
Rated Cooling Capacity (5			2500	3550	
Rated Power Consumption		watts	1380 461	2370 714	
Rated Power Consumption (50% Half Load) Rated EER (100% Load)		144	3.6	3.0	
Rated EER (50% Load)		W/w	5.4	5.0	
Rated Indian Seasonal Energy Efficiency Ratio		ISEER	4.83	4.22	
Current (100% Load Capacity)		Α	0.70 ~ 6.1	1.1 ~ 10.4	
Maximum Heating Capacit		D.T. I. (1	21496	24908	
Minimum Heating Capacity		BTU/hr	2047	3753	
Rated Heating Capacity Maximum Heating Capacity **			18425 6300	24225 7300	
Minimum Heating Capacity	/ /	Watts	600	1100	
Rated Heating Capacity	1	713113	5400	7100	
Maximum Power Consumption Minimum Power Consumption Rated Power Consumption EER at Maximum HeatingCapacity EER at Minimum Heating Capacity			1580	2300	
		watts	200	300	
			1380	1930	
		NA / / /	3.99	3.17	
EER at Rated Heating Capa		W/w	3.00 3.91	3.67 3.68	
Current (Heating mode)	acity	Α	0.85 ~ 6.1	1.2 ~ 8.5	
concin (meaning meas)		/\	Unit: 220 x 1150 x 565	Unit: 220 x 1150 x 565	
Dimension (H x W x D)	Indoor Unit	mm	Panel : 35 x 1250 x 650	Panel : 35 x 1250 x 650	
	Outdoor Unit	mm	640 x 800(+71) x 290	640 x 800(+71) x 290	
Weight	Indoor Unit	Kgs	Unit : 27kgs + Panel : 5kgs	Unit : 28kgs + Panel : 5kgs	
Troigin	Outdoor Unit	Kgs	45	45	
Cooling Coil Row	Indoor Unit	No.s	2	3	
Air Flow	Indoor Unit	СМН	1050	1225	
Long Reach Airflow Upto	Indoor Unit	meter	5	6	
Self Diagnosis Function	Indoor Unit		Yes	Yes	
Sound Level (H/M/L/ULo)	Indoor Unit	dB	44 / 40 / 38 / 34 (U-low)	49 / 44 / 39 / 34 (U - low)	
HorizontalLouver Swing	Indoor Unit		Yes	Yes	
Filter	Indoor Unit			erial - Filters	
Fresh Air Intake Possible	Indoor Unit		`	Yes	
Centrifugal Fans Indoor Unit			Centrifugal Fan x 4 no.s		
DC Fan Motor Speed Indoor Unit			Auto / Powerful / High / Medium / Low / Dry		
Refrigerant			R32	R32	
Refrigerant Piping *	Liquid Line	mm	6.35 (1/4")	I/U : 9.52 (3/8") O/U :6.35 (1/4"	
Thickness: 18Gauge (1mm)	Gas Line		12.7 (1/2")	I/U :15.88 (5/8") O/U :12.7 (1/2"	
0 T ,		mm			
117	Main Power Supply to Outdoor Unit		2.5 mm2 x 3 cores (with Earthing Cable)		
Connecting wiring B/w IOU & ODU			2.5 mm2 x 4 cores (with Earthing Cable)		
Operating Temperatur⦤ Heating		°C	-15°C ~ 24°C		
Area Coverage***		Sq.meter	13.94 ~ 18.58	18.58 ~ 25.54	





Our Motto
"Customer Satisfaction Index No.-1"





Towards A Better Future Together

PRECAUTIONS

Always get the Mitsubishi Heavy Ind. Airconditoners installed by Authorized Mitsubishi Heavy Ind. Sales & Service Channel Partners only. Do not try to install the AC either by yourself or any unauthorized dealer. Improper installation can result into non performance, low cooling, refrigerant leakage, electrical shocks. Warranty of the product shall be null & void, if not installed by an authorized Mitsubishi Heavy Ind. Sales & Service Channel Partner. In no case it will be company's responsibility if the AC unit is installed by an unauthorized dealer, is unable to perform.

Warranty of the AC unit component shall be null & void if non specified/non genuine spares are used or repaired by an unauthorized dealer.

Because of our policy of continuous improvement, we reserve the right to make changes in all specifications without notice. In case of any adverse area to be conditioned, if it is not verified by the company/dealer engineer and selection of the AC unit is made by the customer based on the specifications without taking any prior advice, then company will not be responsible for any variance in the performance of the AC unit installed.

Mitsubishi Heavy Industries- Mahajak Air Conditioners Co.Ltd. Lat krabang Industries Estate, Phase 3, 200 Moo 4, Chalongkrung Road, Lamplatiew, Lat krabang, Bangkok Thailand 10520

Sales, Service & Marketing Headquarter (India)



IAPL House, 2/8, West Patel Nagar Near Patel Nagar Metro Station- New Delhi- 110008 (INDIA) Tel.: 011-47230000-99, Toll Free No.: 1800 102 0055 Email: info@iaplgroup.com, Website: www.iaplgroup.com

AGRA: 7290094940/8006003003, AHMEDABAD: 9978991675, , ASSAM: 8420768025, BANGALORE: 9849102323, BIHAR: 8588864471, BHOPAL: 9630098716, BHUBANESWAR: 8697706531, CHENNAI: 8939991872, COCHIN: 9946446067, COIMBATORE: 9811889006, DEHRADUN: 8826899163, DELHI & NCR: 8826392381, DELHI: 8826392374, GHAZIABAD: 8826899163, GWALIOR: 9630098716, HARYANA: 7290094933 / 8929602345, HYDRABAD: 9849102323, INDORE: 9630033341, J & K: 9915009212 / 9599656801, JABALPUR: 9630098716, JAIPUR: 8588830502/9711939345, JHARKHAND: 6290824780, JODHPUR: 9636992277, KOLKATA: 8697744670, LUCKNOW: 8929602483, LUDHIANA: 8283843670 / 9599656893, MUMBAI: 8879599905, MEGHALAYA: 8420768025, NAGPUR: 9657004567, NASIK: 7291972089, NOIDA: 8826899163, PATNA: 8588864471, PUNE: 7291972089, PUNJAB: 9915009212 / 9599656801, RAIPUR: 9821197915, RAJKOT: 9727731456, SURAT: 9979025320, THRISSUR: 9946446067, TRICHY: 9811889006, TRIPURA: 8420768025, UDAIPUR: 9636992211, VADODARA: 9978991675, VIJAYAWADA: 9550488000.



MITSUBISHI HEAVY INDUSTRIES THERMAL SYSTEMS, LTD.

(Wholly-owned subsidiary of MITSUBISHI HEAVY INDUSTRIES, LTD.)

Our factories are ISO9001 and ISO14001 certified.











