AIRSTAGE



Cassette Range

Single Room Solutions





Australia's Favourite Air®

Fujitsu General is a leading supplier of air conditioners in Australia, with a portfolio to suit both residential and commercial applications. We focus all of our research and manufacturing strengths into air conditioners which has resulted in our extensive range of world-class, energy efficient, market-leading air conditioners.

Fujitsu General strives to consistently provide high quality, reliable products accompanied by superior customer service. To be 'Australia's Favourite Air®' means to be the best air conditioning company to deal with in Australia, not just a leading air conditioning brand.

That's why we're proud to say we are 'Australia's Favourite Air®'.

Fujitsu Channel Partner Network

Fujitsu have a comprehensive network of dealers right across Australia. This ensures that there is a local stockist in your area to assist you in purchasing a Fujitsu air conditioning system for your home.

An Award-Winning Brand

Fujitsu understands that our customers are investing in our brand and trusting that we will provide their family with a comfortable living environment all year round.

Fujitsu is honoured to be voted Reader's Digest Most Trusted Brand in the Air Conditioning category from 2018-2022 and awarded highly commended in 2023.

Fujitsu General has also won the ProductReview.com.au Best Appliance Brands award for 2023.

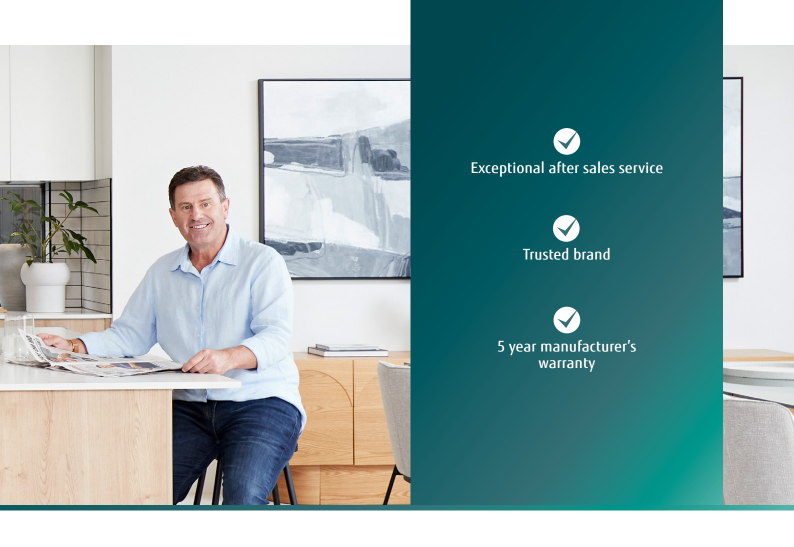




Peace of Mind

Fujitsu believe in the quality and reliability of every air conditioner we sell. This is why we're happy to provide a 5 year parts and labour warranty across the entire range.





Sporting Chance

Fujitsu General Australia is extremely proud to be a major sponsor of the Sporting Chance Cancer Foundation. Established



For every air conditioner sold, a donation is made to the Sporting Chance Cancer Foundation

in 1996, Sporting Chance is a not-for-profit organisation that helps provide home support and care to children with cancer.

To date, Fujitsu General has donated more than \$10M to this worthy cause, with a percentage of sales from Fujitsu's air conditioning units going towards the funding of outreach programs and exploring better ways to treat and overcome cancer.

Sporting Chance initiatives allow families to spend more quality time at home together, while still having access to the appropriate care for their child.

State of the Art Research and Development

Our state of the art research and development centre, located at our headquarters in Japan, is equipped with numerous testing facilities simulating a variety of air conditioning operating conditions. Our rigorous testing aims to meet Fujitsu's high standard of product quality and reliability.

Exceptional After Sales Service

At Fujitsu, we pride ourselves on providing exceptional customer service. Fujitsu General Assist is our in-house customer care and technical support department which was implemented to deliver a high level of support and accessibility to our customers.

Fujitsu General Assist deploys Fujitsu-trained technicians in Sydney, Melbourne, Brisbane, Adelaide, and Perth and provides access to dedicated Service Agents in all other parts of Australia. These technicians are well equipped with the necessary tools and spare parts to enable them to resolve issues onsite, promptly. This offers customers a high first time fix rate and seamless experience.





Cassette Range

models from 2.5kW to 13.0kW



Why Choose Our Cassette Range?

Our Cassette range of heat pumps/air conditioners are suitable for both residential and commercial applications. By being located in the ceiling, they are discreet and provide great air distribution for ultimate comfort and control, all year round.

Visually Discreet

The Fujitsu General range of Cassette heat pumps/ air conditioning units are visually discreet, with a non-intrusive grille design that sits neatly under the ceiling.

Even Temperature Distribution

Incorporating Fujitsu's latest fan design and technology, air can be distributed throughout the space in multiple directions, providing even temperature distribution and all-round comfort.

Simple Comfort Control

Ideal comfort can be enabled via the easy-to-use controller. Super quiet mode means the indoor fan operates at low speed to produce less noise. Use program timers to turn your unit on and off at set times.

50° Celsius Operation

The Circular Flow Cassette has a cooling operation range of up to 50°C ambient temperature and improved heating capacity in low outdoor temperatures.

Energy Efficiency

Energy management features such as programmable weekly timers, a sleep timer¹ and economy mode offers an efficient cooling and heating solution. The Cassette range is ideal for larger open plan spaces, such as offices and retail outlets.

Easy to Maintain

With a removable indoor unit intake grille², the Cassette range can be kept clean and maintained easily, while louvres can be wiped down to remove any dust for a cleaner air flow.

Demand Response Enabled

The Circular Flow Cassette is compatible with the Air Conditioning Demand Response program. When your electricity supplier activates one of the three modes, the air conditioner switches over to the appropriate operation.

Human Sensor Control³

An optional intelligent feature that detects the movement of people to deliver optimum efficiency and temperature control. When in operation, if the sensor detects no movement in a room after 20 minutes, the unit will automatically switch to energy-saving operation, modifying the temperature to minimise energy consumption. When movement is detected within the room, the unit reverts back to its previous setting.

¹Weekly timer and sleep timer not applicable to the Compact Cassette.

²Not applicable to the Circular Flow Cassette.

³Optional part is only available for the Circular Flow Cassette with white grille.

Compact Cassette

- 3 models from 2.5kW to 5.0kW cooling capacity
- High energy saving and quiet operation
- Compact grille design
- Precise temperature control, in 0.5 increments
- R32 refrigerant
- High efficiency design through 2-stage turbo fan for even air distribution
- High ceiling mode can be installed up to a ceiling height of 3m

Indoor unit



AUTH09KVLA

2.5kW | 3.2kW

AUTH12KVLA

3.5kW | 4.0kW heating

AUTH18KVLA

5.0kW | 6.0kW heating

Outdoor units



AOTH09/12KBTA



Standard controller



Standard Controller AR-REJ1E

Available optional controllers



anywAiR[®]
Technology Wi-Fi
Adaptor II

UTY-NXT-BOX¹ UTY-NXT-CAB¹



LCD Touch Panel Controller UTY-RNRYT5



LCD Simple Controller with Operation mode



LCD Simple Controller without Operation mode

Circular Flow Cassette

- 8 models from 7.1kW to 13.0kW cooling capacity
- Unique circular flow creates a consistent and even temperature via multi-directional 360° airflow
- Black grille option available to suit any decor
- R32 refrigerant
- Energy efficient features including Human Sensor Control²

Indoor units





Single phase

AUTH24KRTA

7.1kW 8.0kW heating cooling

AUTH30KRTA

8.5kW | 10.0kW

AUTH36KRTA

10.0kW

11.2kW

AUTH45KRTA

12.5kW

14.0kW heating

AUTH54KRTA

13.0kW | 15.5kW heating cooling

Three phase

AUTH36KRTA-3PH 10.0kW

11.2kW

AUTH45KRTA-3PH

12.5kW cooling

14.0kW

AUTH54KRTA-3PH

13.0kW cooling

15.5kW heating

Outdoor units



AOTH24KBTA



AOTH30/36KBTA

AOTH36KRTA



AOTH45/54KBTA

AOTH45/54KRTA

Available optional controllers



Single phase

Three phase

anywAiR® Technology Wi-Fi Adaptor II



Kagami Controller UTY-RVRY



LCD Touch Panel Controller UTY-RNRYT5



LCD Simple Controller with Operation mode UTY-RSRYT



LCD Simple Controller without Operation mode UTY-RHRYT



Infra-Red Controller¹ UTY-LBTYC

Feature Checklist

		SET-AUTH09KVLA	SET-AUTH12KVLA	SET-AUTH18KVLA	SET-AUTH24KRTA	SET-AUTH30KRTA	SET-AUTH36KRTA	SET-AUTH45KRTA	SET-AUTH54KRTA	SET-AUTH36KRTA-3PH	SET-AUTH45KRTA-3PH	SET-AUTH54KRTA-3PH
					SE				SE			
		Compact Cassette				Circular Flow Single Phase			Circular Flow Three Phase			
10C Heat Operation	The room temperature can be set to go no lower than 10C, ensuring that the room does not get too cold when not occupied	Ø	Ø	Ø	Ø	Ø		Ø		Ø	Ø	Ø
All DC Components	Electricity loss is decreased and power consumption reduced	♦										
Auto Changeover	Automatically switches between operating modes based on the temperature setting and room temperature	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	
Auto Restart	The unit will automatically restart in the same operating mode after a temporary loss of power		②									
Automatic Airflow Adjustment	The micro-processor automatically adjusts air flow to follow changes in room temperature	Ø	Ø	Ø	②	Ø		Ø		Ø		
Automatic Louvre	The position of the louvres is set automatically to match the operating mode. It is also possible to adjust the louvres using the remote control	•	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø
Blue Fin Heat Exchanger	Corrosion-resistance has been improved by blue fin treatment of the outdoor unit heat exchanger	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	
Circular Flow Distribution	Creates a consistent and even temperature via multi-directional 360 airflow functionality				②	Ø		Ø		Ø		Ø
Demand Response	Compatible with the Air Conditioning Demand Response program. When your electricity supplier activates one of the three modes, the air conditioner switches over to the appropriate operation				Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø
Economy Mode	The temperature will adjust by 1°C to allow for a reduction in power drawn from the compressor	•	Ø	Ø	❖			Ø		Ø		Ø
Filter Sign	Set the interval frequency to be reminded to clean the air filter on your unit	♦										
i-PAM	i-PAM inverter technology enables high output and high efficiency performance	Ø										
Low Noise Mode	The compressor speed and the outdoor unit fan speed are limited to reduce the operational noise											
On-Off Timer	Can be set to operate once every 24 hours	♦	♦	✓	Ø	✓	Ø		Ø	♦	Ø	
Program Timer	Allows selection of one of four options. ON, OFF, ON>OFF, or OFF>ON	❷	Ø									
Removable Intake Grill	The indoor unit's intake grille can be removed for easy cleaning and maintenance											
Sleep Timer	The micro-processor gradually changes the room temperature, allowing you to sleep comfortably at night	•	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	
Super Quiet Mode	The indoor unit's fan can operate at a low speed to produce quieter operation				♦					Ø		
V-PAM	v-PAM inverter technology increases the maximum output of the compressor significantly and enables high power and high efficiency	Ø	Ø	Ø								
Washable Panel	Dust the accumulates on the air conditioner can be easily cleaned with a damp cloth		Ø	Ø	Ø	Ø	Ø	Ø	Ø	♦		
Weekly + Setback Timer	Can set temperature for two time spans and for each day of the week											
Weekly Timer	Different on-off timers can be set for up to 7 days											



Product Specifications

Compact Cassette

Set Code				SET-AUTH09KVLA	SET-AUTH12KVLA	SET-AUTH18KVLA				
Indoor unit			AUTH09KVLA	AUTH12KVLA	AUTH18KVLA					
Model No.	Outdoor unit			AOTH09KBTA	AOTH12KBTA	AOTH18KBTA				
Power Source	,	V / Ph / Hz		230/1/50						
Capacity	Cooling (Rated (Min - Max))		kW	2.50 (0.9 - 3.6)	3.50 (0.9 - 4.1)	5.00 (0.9 - 5.9)				
	Heating (Rated (Min - Max))		kW	3.20 (0.9 - 4.5)	4.00 (0.9 - 5.1)	6.00 (0.9 - 7.1)				
Input Power	Cooling (Rated (Max))		kW	0.56 (1.13)	0.90 (1.33)	1.45 (2.39)				
	Heating (Rated (Max))		kW	0.76 (1.68)	1.04 (1.88)	1.71 (2.78)				
EER	Cooli	Cooling		4.46	3.89	3.45				
СОР	Heating		kW / kW	4.21 3.85		3.51				
	Cooling: Hot/Average/Cold		ld	4/3.5/3.5	3.5/3/3	3/2.5/2.5				
Star Rating	Heating: Hot/Average/Cold		ld	3.5/3/2.5	3/2.5/2	3/2/1.5				
TCSPF1	Residential (Hot/	Average/Cold)	kW	5.804 / 5.126 / 5.179	5.206 / 4.74 / 4.862	4.666 / 4.325 / 4.474				
HSPF ²	Residential (Hot/	Residential (Hot/Average/Cold)		5.064 / 4.575 / 4.108	4.822 / 4.268 / 3.714	4.574 / 3.954 / 3.376				
Running current	Cooling/H	leating	amps	3.0 / 4.0	4.2 / 5.0	6.2 / 7.3				
Moisture Removal		l/hr	0.7 1.2		2.0					
Sound Pressure Level	Indoor (Cooling)	High/Quiet		33 / 28	37 / 28	38 / 26				
	Indoor (Heating)	High/Quiet	104	34 / 27	37 / 28	43 / 30				
	Outdoor (Cooling/Heating)	High	dBA	41 / 46	47 / 48	48 / 49				
Sound Power Level	Outdoor	High		59	61	62				
	Indoor (Cooling)	High Fan		150	169	189				
Air Circulation	Indoor (Heating)	High Fan	l/sec -	150	169	189				
Dimensions H x W x D	Indoor			245 x 570 x 570						
	Cassette grille		mm							
	Outdoor			542 x 79	632 x 799 x 290					
Net Weight	Indo	Indoor		15.00	15.00	15.00				
	Cassette grille		kg	2.30	2.30	2.30				
	Outdoor			32.00	32.00	36.00				
Connection Pipe Diameter (Liquid/Gas) mm			mm	Ø6.35	Ø6.35 / Ø12.7					
Pipe Length (Max (Precharged)) m			m	20 (15)	20 (15)	30 (20)				
Max Height Difference m			m	15	15	20				
Operation Range	Outdoor	Cooling	9653	-10 to 46	-10 to 46	-10 to 46				
	(Min - Max)	Heating	°CDB -	-15 to 24	-15 to 24	-15 to 24				
Refrigerant	Туре			R32	R32	R32				
	Charge g			850	850	1,020				

¹ Total Cooling Seasonal Performance Factor ² Heating Seasonal Performance Factor



Circular Flow Cassette

SET- AUTH24KRTA	SET- AUTH30KRTA	SET- AUTH36KRTA	SET- AUTH45KRTA	SET- AUTH54KRTA	SET- AUTH36KRTA-3PH	SET- AUTH45KRTA-3PH	SET- AUTH54KRTA-3PH			
AUTH24KRTA	AUTH30KRTA	AUTH36KRTA	AUTH45KRTA	AUTH54KRTA	AUTH36KRTA	AUTH45KRTA	AUTH54KRTA			
AOTH24KBTA	AOTH30KBTA	AOTH36KBTA	AOTH45KBTA	AOTH54KBTA	AOTH36KRTA	AOTH45KRTA	AOTH54KRTA			
220 - 240 / 1 / 50			1	1	380 - 415 / 3 / 50					
7.1 (1.8 - 8.1)	8.5 (2.8 - 10.3)	10.0 (2.8 - 11.4)	12.5 (4.0 - 14.0)	13.0 (4.5 - 15.0)	10.0 (2.8 - 11.4)	12.5 (4.0 - 14.0)	13.0 (4.5 - 15.0)			
8.0 (2.0 - 9.1)	10.0 (2.7 - 11.3)	11.2 (2.7 - 14.0)	14.0 (4.2 - 16.5)	15.5 (4.7 - 18.0)	11.2 (2.7 - 14.0)	14.0 (4.2 - 16.5)	15.5 (4.7 - 18.0)			
2.15 (2.73)	2.39 (4.07)	3.11 (4.11)	3.89 (4.9)	4.04 (5.19)	3.11 (4.11)	3.89 (4.9)	4.04 (5.19)			
2.10 (2.59)	2.50 (4.39)	2.87 (4.35)	3.44 (4.9)	4.07 (5.23)	2.87 (4.35)	3.44 (4.9)	4.07 (5.23)			
3.30	3.56	3.22	3.21	3.22	3.22	3.21	3.22			
3.81	4.00	3.90	4.07	3.81	3.90	4.07	3.81			
3/3/3	3.5 / 3 / 3.5	3/3/3	3/3/3	3/2.5/3	3/3/3	3/3/3	3/2.5/3			
3.5 / 2.5 / 2	3.5 / 2.5 / 2	3.5 / 2.5 / 1.5	3.5/2.5/2	3/2/1.5	3.5 / 2.5 / 1.5	3.5 / 2.5 / 2	3/2/1.5			
4.995 / 4.697 / 4.992	5.135 / 4.883 / 5.163	4.819 / 4.591 / 4.896	4.764 / 4.548 / 4.842	4.662 / 4.454 / 4.722	4.819 / 4.591 / 4.896	4.764 / 4.548 / 4.842	4.662 / 4.454 / 4.722			
5.217 / 4.422 / 3.715	5.087 / 4.367 / 3.633	5.025 / 4.163 / 3.421	5.13 / 4.377 / 3.624	4.925 / 3.708 / 3.072	5.025 / 4.163 / 3.421	5.13 / 4.377 / 3.624	4.925 / 3.708 / 3.072			
9.4 / 9.2	10.5 / 11.0	13.7 / 12.6	17.1 / 15.0	18.1 / 17.8	5.2 / 4.8	6.4 / 5.5	6.6 / 6.8			
3.1	2.6	3.1	4.8	5.0	3.1	4.8	5.0			
35 / 30	40 / 33	44 / 34	46 / 36	47 / 36	44 / 34	46 / 36	47 / 36			
35/30	40 / 33	44 / 34	46 / 36	47 / 36	44 / 34	46 / 36	47 / 36			
48 / 50	51 / 53	53 / 53	55 / 57	55 / 57	53 / 53	55 / 57	55 / 57			
68	69	70	71	72	70	71	72			
300	417	486	542	556	486	542	556			
300	417	486	542	556	486	542	556			
246 x 840 x 840				288 x 840 x 840						
			53 x 95	50 x 950						
716 x 820 x 315	788 x 940 x 320		998 x 940 x 320		788 x 940 x 320	998 x 9	40 x 320			
24.00	26.00	26.00	29.00	29.00	26.00	29.00	29.00			
6.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00			
42.00	52.00	52.00	67.00	67.00	53.00	67.00	67.00			
Ø6.35 / Ø12.7	Ø9.52 / Ø15.88									
30 (20)	50 (30)	50 (30)	50 (30)	50 (30)	50 (30)	50 (30)	50 (30)			
25	30	30	30	30	30	30	30			
-10 to 50										
-15 to 24										
R32										
1250	1900	1900	2700	2700	1900	2700	2700			



FUJITSU GENERAL AUSTRALIA A SUBSIDIARY OF FUJITSU GENERAL LIMITED

fujitsugeneral.com.au 1300 882 201 contact@fujitsugeneral.com.au

Fujitsu General accepts no liability for incorrect data.

Please ensure you have confirmed installation requirements and pipe sizes prior to install.

FGACASSETTE02/24

AIRSTAGE