FUJITSU | AUSTRALIA'S FAVOURITE AIR®

DUCTED RANGE

AIR CONDITIONING

SOLUTIONS

HIGH ENERGY EFFICIENCY BACKED BY A 5 YEAR FULL PARTS & LABOUR WARRANTY

WHY CHOOSE FUJITSU?

AUSTRALIA'S FAVOURITE AIR®

Fujitsu General is a leading supplier of air conditioning products in Australia. We've focused all of our research and manufacturing capability into producing world-class, market-leading air conditioners for most Australian homes and commercial spaces.

Fujitsu General strives to consistently provide high quality, reliable products accompanied by superior customer service. As 'Australia's Favourite Air[®]' we're on a mission to not simply be the best air conditioning company in Australia, but the best Australian company to deal with.

PEACE OF MIND

Fujitsu General believes in the quality and reliability of every air conditioner we sell. That's why we provide a 5 year full parts and labour warranty for all domestic air conditioning systems sold in Australia.

FUJITSU CHANNEL PARTNER NETWORK

Fujitsu General has a comprehensive network of air conditioning dealers across Australia, which means there is always a local stockist to assist our customers in finding the right Fujitsu air conditioning system for their home.



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 3 years running and awarded Best Rated Split System Air Conditioner by Finder.







FUJITSU

AIR CONDITIONING

AUTHORISED PARTNER

SPECIALIS'



WHY CHOOSE FUJITSU?

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.





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.

SYSTEM PERFORMANCE TESTING INCLUDES:

- Evaluating heating and cooling capacity under varied temperature and humidity conditions
- Testing air volume and air flow distance
- Measuring operating noise
- Evaluating system's durability to withstand outdoor weather extremes

This rigorous testing aims to meet Fujitsu's high standard of product quality and reliability.



DUCTED RANGE

WHAT IS DUCTED AIR CONDITIONING AND HOW DOES IT WORK?

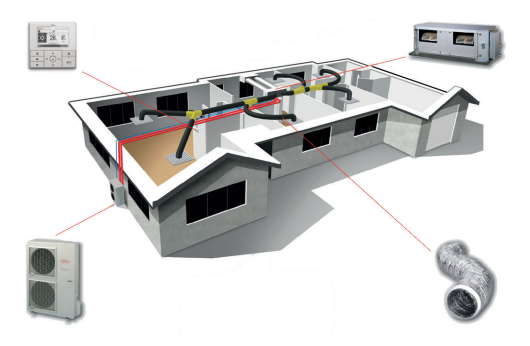
Ducted air conditioning is usually a whole home solution that allows you to condition multiple rooms or the entire house using just one system.

The indoor unit is usually located in the ceiling or under the floor. Whilst the outdoor unit is placed in a suitable location outside the home.

Conditioned air is circulated via a network of ducts in your ceiling or floor cavity, with outlets in as many or as few rooms as you wish.

The temperature and hours of operation are controlled by a simple and easy to use control panel.

All Fujitsu ducted air conditioners are reverse cycle, meaning they can keep you warm in winter and cool in summer.





WHAT IS ZONE CONTROL?

Ducted air conditioning with zone control capabilities allows for different zones (areas) to be set up in your home for optimal comfort and energy management. The system adjusts airflow through dampers to control the air conditioning of the zones to reach the desired temperature.

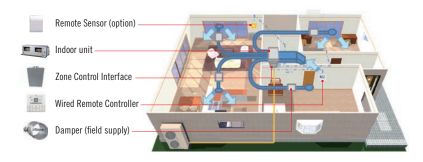
The Fujitsu optional backlit zone controller allows for up to 8 zones to be set, where users can rename the zone on the easy-to-use wired controller. For example, Zone 1 - Living Area, Zone 2 - Bedrooms and so on.

ENERGY EFFICIENCY

By using the weekly timer function, dampers can be opened and closed to match your daily schedule. It's a 'set and forget' way to keep the temperature of your home comfortable all year round.

USER-FRIENDLY FUNCTIONS

The user-friendly control features a large display for 'Mode', 'Set Temp' and 'Fan' with each function represented by an intuitive icon. The wired remote features a backlight for easy operation in the dark.



WIRED CONTROLLER#

FEATURES:

- Thermo sensor
- Weekly timer
- Easy to understand operation

• Timer and clock display



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UTY-RVNYN

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• Temperature display

BACKLIT CONTROLLER*

FEATURES:

- Zone names can be
- programmed
- Weekly timer
- Simple operation
- Room temperature
 - displayed on home screen
- Child lock

TOUCH SCREEN CONTROLLER**

FEATURES:

- Touch screen LCD panel
- Built in weekly/ daily timer and auto off timer



- Backlight
- Room temperature display

Accessory for ARTG09/12LLLB | ARTG18LLTA | ARTG24LMLC | ARTA30LBTU | ARTA36/45LATU
* Optional extra for ARTG09/12LLLB | ARTG18LLTA | ARTG24LMLC | ARTA30LBTU | ARTA36/45LATU
** Optional extra for ARTG_LHTDP | ARTG_LDTA

BULKHEAD



ARTG09/12LLLB





ARTG18LLTA



WIRED CONTROLLER UTY-RNNYN





EASY, FLEXIBLE INSTALLATION

COMPACT DESIGN

Bulkhead type ducted air conditioners are designed to allow for flexible installation in the best available space.

QUIET AND EFFICIENT

Quiet, efficient and easy to maintain, offering perfect comfort for the room it is installed in.

INTUITIVE CONTROL

The easy-to-use LCD controller helps you get the best out of your system.

FEATURES CHECKLIST

FEATURES	ARTG09LLLB	ARTG12LLLB	ARTG18LLTA
All DC Components	√	√	\checkmark
Auto Changeover	√	1	\checkmark
Auto Restart	\checkmark	1	\checkmark
Automatic Fan Speed Adjustment	\checkmark	1	\checkmark
Automatic Airflow Adjustment			
Blue Fin Heat Exchanger	√	1	\checkmark
Connectable Distributing Duct	\checkmark	1	\checkmark
Control Port	√	1	\checkmark
Economy Mode	\checkmark	1	\checkmark
Error Code Display	√	1	\checkmark
Fresh Air Intake	√	1	\checkmark
On-Off Timer	√	1	\checkmark
Weekly Timer & Setback	√	1	√
Zone Control			

SLIMLINE





ARTG24LMLC ARTA30LBTU ARTA36/45LATU



WIRED CONTROLLER UTY-RNNYN



AOTG24LATC AOTA30LGTL



AOTA36/45LCTL



SLIM, COMPACT DESIGN

COMPACT DESIGN

Slimline type ducted air conditioners are slim and compact in design in order to fit into most ceiling spaces, making it ideal for installation to be discreet.

QUIET AND EFFICIENT

Quiet, efficient and easy to maintain, offering perfect comfort for the room it is installed in.

INTUITIVE CONTROL

Operated from an easy-to-use LCD control, you can change the settings for mode, fan speed and set temperature and also program the weekly timer to maintain temperature with minimal fuss.

FEATURES CHECKLIST

FEATURES	ARTG24LMLC	ARTA30LBTU	ARTA36LATU	ARTA45LATU
All DC Components	\checkmark	√	√	\checkmark
Auto Changeover	√	√	√	\checkmark
Auto Restart	\checkmark	1	√	\checkmark
Automatic Fan Speed Adjustment	\checkmark	√	√	\checkmark
Automatic Airflow Adjustment				
Blue Fin Heat Exchanger	\checkmark	1	√	\checkmark
Connectable Distributing Duct	\checkmark	√	√	\checkmark
Connectable Fresh Air Duct	\checkmark	√	√	\checkmark
Control Port	√	1	√	\checkmark
Economy Mode	\checkmark	√	√	\checkmark
Fresh Air Intake	\checkmark	1	√	\checkmark
Filter Sign	\checkmark	1	√	\checkmark
On-Off Timer	\checkmark	1	1	\checkmark
Program Timer	\checkmark	1	1	\checkmark
Weekly Timer	\checkmark	1	√	\checkmark
Zone Control				

SLIMLINE PLUS



ARTG24/30LHTDP





ARTG36/45/54LHTDP



BACKLIT CONTROLLER UTY-RVNYN



AOTG24LBCA



AOTG30/36LBTA



AOTG45/54LBTB



SLIM, COMPACT DESIGN

COMPACT AND FLEXIBLE DESIGN

Slimline type ducted air conditioners are slim and compact in design in order to fit into most ceiling spaces, making it ideal for installation to be discreet. The adjustable static pressure feature along with optional zone controller connectivity allows greater flexibility with installation and adjustable airflow for improved comfort.

QUIET AND EFFICIENT

Quiet, efficient and easy to maintain, offering perfect comfort for the room it is installed in.

INTUITIVE CONTROL

Operated from an easy-to-use LCD control, you can change the settings for mode, fan speed and set temperature and also program the weekly timer to maintain temperature with minimal fuss.

FEATURES CHECKLIST

FEATURES	ARTG24LHTDP	ARTG30LHTDP	ARTG36LHTDP	ARTG45LHTDP	ARTG54LHTDP
All DC Components	\checkmark	√	\checkmark	√	\checkmark
Auto Changeover	\checkmark	√	√	√	√
Auto Restart	\checkmark	√	\checkmark	√	1
Automatic Fan Speed Adjustment	\checkmark	√	\checkmark	\checkmark	1
Automatic Airflow Adjustment	\checkmark	√	\checkmark	√	1
Blue Fin Heat Exchanger	\checkmark	√	√	√	√
Connectable Distributing Duct	\checkmark	√	√	√	1
Connectable Fresh Air Duct	\checkmark	√	√	√	√
Control Port	\checkmark	√	\checkmark	√	1
Economy Mode	\checkmark	√	√	√	√
Fresh Air Intake	\checkmark	√	√	√	√
On-Off Timer	√	√	√	√	√
Program Timer	\checkmark	√	√	√	1
Weekly Timer	\checkmark	√	√	√	1
Zone Control	√	√	√	√	1
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HIGH STATIC SINGLE PHASE - COMPACT OUTDOOR



ARTG30/36LHTA





ARTG45LHTA



BACKLIT CONTROLLER UTY-RVNYN





AOTG36/45LBTC



WHOLE HOME COMFORT AND CONTROL

COMPACT DESIGN

The new outdoor units are much more compact and lightweight offering greater flexibility around installation.

ZONE CONTROL

Optional zone control allows for up to 8 zones to be connected, giving greater control to meet your individual needs.

POWER SUPPLY

Use of single phase power allows for greater flexibility and minimises installation costs as there is no need to upgrade to a three phase power supply.

FEATURES CHECKLIST

FEATURES	ARTG30LHTA	ARTG36LHTA	ARTG45LHTA
All DC Components	\checkmark	\checkmark	\checkmark
Auto Changeover	\checkmark	\checkmark	\checkmark
Auto Restart	√	1	√
Automatic Fan Speed Adjustment	\checkmark	√	√
Automatic Airflow Adjustment			
Blue Fin Heat Exchanger	\checkmark	√	\checkmark
Connectable Distributing Duct	\checkmark	\checkmark	\checkmark
Connectable Fresh Air Duct	\checkmark	\checkmark	\checkmark
Control Port	\checkmark	\checkmark	\checkmark
Economy Mode	\checkmark	√	√
Filter Sign	\checkmark	√	√
Fresh Air Intake	\checkmark	√	√
On-Off Timer	\checkmark	√	√
Program Timer	\checkmark	\checkmark	\checkmark
Weekly Timer	√	\checkmark	√
Zone Control	1	1	\checkmark

HIGH STATIC SINGLE PHASE



ARTG30/36LHTA





ARTG45LHTA ARTG54LHTC



AOTG50730743EA



BACKLIT CONTROLLER UTY-RVNYN



WHOLE HOME COMFORT AND CONTROL

INCREASED NUMBER OF OUTLETS

High static ducted air conditioning allows for an increased number of air ducts to be installed.

ZONE CONTROL

Optional zone control allows for up to 8 zones to be connected, giving greater control to meet your individual needs.

POWER SUPPLY

Use of single phase power allows for greater flexibility and minimises installation costs as there is no need to upgrade to a three phase power supply.

FEATURES CHECKLIST

FEATURES	ARTG30LHTA	ARTG36LHTA	ARTG45LHTA	ARTG54LHTC
All DC Components	\checkmark	√	\checkmark	1
Auto Changeover	\checkmark	\checkmark	\checkmark	1
Auto Restart	\checkmark	√	\checkmark	1
Automatic Fan Speed Adjustment	\checkmark	√	\checkmark	\checkmark
Automatic Airflow Adjustment				
Blue Fin Heat Exchanger	\checkmark	√	√	√
Connectable Distributing Duct	\checkmark	\checkmark	\checkmark	\checkmark
Connectable Fresh Air Duct	\checkmark	\checkmark	\checkmark	\checkmark
Control Port	\checkmark	√	\checkmark	1
Economy Mode	\checkmark	\checkmark	\checkmark	\checkmark
Filter Sign	\checkmark	\checkmark	\checkmark	1
Fresh Air Intake	\checkmark	\checkmark	\checkmark	√
On-Off Timer	\checkmark	\checkmark	\checkmark	1
Program Timer	√	√	√	1
Weekly Timer	√	\checkmark	√	1
Zone Control	\checkmark	1	√	1

HIGH STATIC SINGLE PHASE - INFINITY RANGE



ARTG45/54/60LDTA



AOTG45/54/60LBTA





BACKLIT CONTROLLER UTY-RVNYN



WHOLE HOME COMFORT AND CONTROL

INCREASED NUMBER OF OUTLETS

High static ducted air conditioning allows for an increased number of air ducts to be installed.

ZONE CONTROL

Optional zone control allows for up to 8 zones to be connected, giving greater control to meet your individual needs.

POWER SUPPLY

Use of single phase power allows for greater flexibility and minimises installation costs as there is no need to upgrade to a three phase power supply.

FEATURES CHECKLIST

FEATURES	ARTG45LDTA	ARTG54LDTA	ARTG60LDTA
All DC Components	√	\checkmark	\checkmark
Auto Changeover	√	\checkmark	\checkmark
Auto Restart	√	\checkmark	\checkmark
Automatic Fan Speed Adjustment	√	\checkmark	\checkmark
Automatic Airflow Adjustment	√	\checkmark	\checkmark
Blue Fin Heat Exchanger	√	\checkmark	\checkmark
Connectable Distributing Duct	√	\checkmark	\checkmark
Connectable Fresh Air Duct	√	\checkmark	\checkmark
Control Port	√	\checkmark	\checkmark
Economy Mode	√	\checkmark	\checkmark
Filter Sign	√	\checkmark	\checkmark
Fresh Air Intake	√	\checkmark	\checkmark
On-Off Timer	√	\checkmark	\checkmark
Program Timer	√	\checkmark	√
Weekly Timer	√	\checkmark	√
Zone Control	√	√	√

HIGH STATIC THREE PHASE



ARTC90LATU





BACKLIT CONTROLLER UTY-RVNYN



AOTG36/45/60LATT





WHOLE HOME COMFORT AND CONTROL

COMFORT AND STABILITY

With smart technology, the air conditioner works at an optimum setting to create a comfortable environment for your home.

ENERGY EFFICIENCY

With built in features such as DC fan motors, DC rotary compressors and built in programmable timers, these systems use less power than ever before.

ZONE CONTROL

Optional zone control allows for 8 zones to be connected, giving greater temperature control to meet individual needs.

FEATURES CHECKLIST

FEATURES	ARTG36LHTB	ARTG45LHTB	ARTG60LHTA	ARTC72LATU	ARTC90LATU
All DC Components	√	1	1	1	1
Auto Changeover	1	1	\checkmark	1	\checkmark
Auto Restart	1	1	\checkmark	1	√
Automatic Fan Speed Adjustment	1	1	\checkmark	1	√
Automatic Airflow Adjustment					
Blue Fin Heat Exchanger	\checkmark	1	\checkmark	√	\checkmark
Connectable Distributing Duct	\checkmark	1	\checkmark	√	\checkmark
Connectable Fresh Air Duct	1	1	\checkmark	1	√
Control Port	1	1	\checkmark	1	√
Economy Mode	\checkmark	1	\checkmark	√	\checkmark
Filter Sign	1	1	\checkmark	√	\checkmark
Fresh Air Intake	\checkmark	1	\checkmark	√	\checkmark
On-Off Timer	1	1	\checkmark	1	√
Program Timer	1	1	√	1	\checkmark
Weekly Timer	1	1	1	1	1
Zone Control	1	1	1	1	1

BULKHEAD

Madal Na	Indoor unit		ARTG09LLLB	ARTG12LLLB	ARTG18LLTA	
Model No. Outdoor unit		t	AOTG09LBCB	AOTG12LBCB	AOTG18LACC	
	Operation Type		Reverse Cycle	Reverse Cycle	Reverse Cycle	
Power Source	V / Ph / HZ		240 / 1 / 50	240 / 1 / 50	240 / 1 / 50	
Canaaihu	Cooling	kW	2.60 (0.90-3.75)	3.50 (0.90-4.17)	5.20 (0.90-5.90)	
Capacity	Heating	kW	3.50 (0.90-5.51)	4.50 (0.90-5.96)	6.00 (0.90-7.50)	
In nut Devuer	Cooling	kW	0.66 (Max 1.46)	0.94 (Max 1.51)	1.45 (Max 1.61)	
Input Power	Heating	kW	0.83 (Max 1.88)	1.19 (Max 2.09)	1.56 (Max 2.31)	
EER	Cooling	kW / kW	3.94	3.72	3.59	
СОР	Heating	kW / kW	4.22	3.78	3.85	
AEER	Cooling	kW / kW	3.824	3.645	3.601	
ACOP	Heating	kW / kW	4.137	3.748	3.850	
Running Current	Cooling / Heating	amps	3.10 / 3.90	4.30 / 5.30	6.10 / 6.60	
Moisture Removal		l / hr	0.70	1.30	2.00	
	Indoor Sound Pressure (High / Quiet)	dBA	28 / 25	29 / 26	32 / 27	
Noise Level	Outdoor Sound Pressure	dBA	44	49	55	
	Outdoor Sound Power	dBA	59	61	71	
Static Pressure Rang	ge	PA	0 to 90	0 to 90	0 to 90	
Air Circulation (Indo	or - High Fan)	l / sec	167	181	261	
	Indexe Ite?	mm	198 x 700 x 620	198 x 700 x 620	198 x 900 x 620	
Net Dimensions	Indoor Unit	kgs	18	18	23	
(H x W x D)		mm	620 x 790 x 290	620 x 790 x 290	620 x 790 x 290	
	Outdoor Unit	kgs	39	39	41	
Piping Connections (Liquid / Suction)		mm	Ø6.35 / Ø9.52	Ø6.35 / Ø9.52	Ø6.35 / Ø12.70	
Max Pipe Length (Pr	echarged Length)	m	20 (15)	20 (15)	30 (15)	
Max Height Difference		m	15	15	20	
	Cooling	°CDB	-10 to 46	-10 to 46	-10 to 46	
Operation Range	Heating	°CDB	-15 to 24	-15 to 24	-15 to 24	
	Refrigerant		R410A	R410A	R410A	



SLIMLINE

	Indoor uni	Indoor unit		ARTA30LBTU	ARTA36LATU	ARTA45LATU
Model No.	Outdoor ur	nit	AOTG24LATC	AOTA30LGTL	AOTA36LCTL	AOTA45LCTL
	Operation Type		Reverse Cycle	Reverse Cycle	Reverse Cycle	Reverse Cycle
Power Source	V / Ph / H.	Z	240 / 1 / 50	240 / 1 / 50	240 / 1 / 50	240 / 1 / 50
0	Cooling	kW	7.10 (2.90-8.00)	8.50 (2.80-10.00)	10.00 (3.80-11.20)	11.50 (4.00-13.30)
Capacity	Heating	kW	8.00 (2.20-9.10)	10.00 (2.70-11.20)	11.20 (4.00-14.00)	14.00 (4.20-15.50)
	Cooling	kW	2.09 (Max 2.40)	2.65 (Max 4.04)	3.11 (Max 4.66)	3.56 (Max 5.02)
Input Power	Heating	kW	2.19 (Max 2.75)	2.68 (Max 4.04)	3.02 (Max 4.78)	4.02 (Max 5.02)
EER	Cooling	kW / kW	3.40	3.20	3.21	3.23
COP	Heating	kW / kW	3.65	3.73	3.71	3.48
AEER	Cooling	kW / kW	3.428	3.193	3.247	3.212
ACOP	Heating	kW / kW	3.736	3.739	3.688	3.468
Running Current	Cooling / Heating	amps	8.8 / 9.2	11.1 / 11.2	13.0 / 12.7	14.9 / 16.8
Moisture Removal		l / hr	2.50	2.50	3.00	4.00
	Indoor Sound Pressure (High / Quiet)	dBA	31 / 25	42 / 29	40 / 26	42 / 28
Noise Level	Outdoor Sound Pressure	dBA	54	55	54	55
	Outdoor Sound Power	dBA	68	69	68	69
Static Pressure Ra	nge	PA	30 to 150	30 to 150	30 to 150	30 to 150
Air Circulation (Ind	oor - High Fan)	l / sec	305	542	514	583
		mm	270 x 1135 x 700	270 x 1135 x 700	270 x 1135 x 700	270 x 1135 x 700
Net Dimensions	Indoor Unit	kgs	38	40	40	40
(H x W x D)		mm	830 x 900 x 330	830 x 900 x 330	1290 x 900 x 330	1290 x 900 x 330
	Outdoor Unit	kgs	60	61	86	86
Piping Connections (Liquid / Suction)		mm	Ø6.35 / Ø15.88	Ø9.52 / Ø15.88	Ø9.52 / Ø15.88	Ø9.52 / Ø15.88
Max Pipe Length (Precharged Length)		m	30 (20)	50 (20)	50 (20)	50 (20)
Max Height Difference		m	30	30	30	30
	Cooling	°CDB	-10 to 46	-15 to 46	-15 to 46	-15 to 46
Operation Range	Heating	°CDB	-15 to 24	-15 to 24	-15 to 24	-15 to 24
	Refrigerant		R410A	R410A	R410A	R410A

SLIMLINE PLUS

	Indoor uni	t	ARTG24LHTDP	ARTG30LHTDP	ARTG36LHTDP	ARTG45LHTDP	ARTG54LHTDP
Model No.	Outdoor unit		AOTG24LBCA	AOTG30LBTA	AOTG36LBTA	AOTG45LBTB	AOTG54LBTB
	Operation Type		Reverse Cycle	Reverse Cycle	Reverse Cycle	Reverse Cycle	Reverse Cycle
Power Source	V / Ph / H2	7	240 / 1 / 50	240 / 1 / 50	240 / 1 / 50	240 / 1 / 50	240 / 1 / 50
0 11	Cooling	kW	7.10 (2.90-8.00)	8.50 (2.80-10.00)	10.00 (3.80-11.20)	11.50 (4.00-13.30)	13.00 (6.20-15.20)
Capacity	Heating	kW	8.00 (2.20-9.10)	10.00 (2.70-11.20)	11.20 (4.00-14.00)	14.00 (4.20-15.50)	16.00 (6.20-18.00)
	Cooling	kW	2.08 (Max 4.06)	2.65 (Max 4.06)	3.11 (Max 4.78)	3.33 (Max 5.00)	3.92 (Max 5.58)
Input Power	Heating	kW	2.19 (Max 4.40)	2.70 (Max 4.06)	3.07 (Max 4.76)	3.68 (Max 5.02)	4.45 (Max 5.59)
EER	Cooling	kW / kW	3.41	3.21	3.22	3.45	3.32
СОР	Heating	kW / kW	3.65	3.70	3.65	3.80	3.60
AEER	Cooling	kW / kW	3.413	3.245	3.240	3.486	3.360
ACOP	Heating	kW / kW	3.739	3.696	3.734	3.951	3.644
Running Current	Cooling / Heating	amps	8.70 / 9.20	11.10/11.30	13.00 / 12.90	14.00/15.40	16.50 / 18.70
Moisture Removal		l / hr	2.20	2.30	2.40	2.60	3.70
	Indoor Sound Pressure (High / Quiet)	dBA	33 / 21	37 / 29	36 / 26	40 / 29	40 / 29
Noise Level	Outdoor Sound Pressure	dBA	55	53	54	55	55
	Outdoor Sound Power	dBA	69	69	70	69	70
Static Pressure Ra	ange	PA	30 to 200	30 to 200	30 to 200	30 to 200	30 to 200
Air Circulation (In	door - High Fan)	l / sec	378	472	569	708	708
		mm	300 x 1000 x 700	300 x 1000 x 700	300 x 1400 x 700	300 x 1400 x 700	300 x 1400 x 700
Net Dimensions	Indoor Unit	kgs	36	36	46	46	46
$(H \times W \times D)$	Out to set the 't	mm	620 x 790 x 290	830 x 900 x 330	830 x 900 x 330	1290 x 900 x 330	1290 x 900 x 330
	Outdoor Unit	kgs	41	61	61	86	93
Piping Connection	is (Liquid / Suction)	mm	Ø6.35/Ø15.88	Ø9.52/Ø15.88	Ø9.52/Ø15.88	Ø9.52 / Ø15.88	Ø9.52/Ø15.88
Max Pipe Length (Precharged Length)		m	30 (15)	50 (20)	50 (20)	50 (20)	75 (30)
Max Height Differe	ence	m	20	30	30	30	30
Or analian Data	Cooling	°CDB	-10 to 46	-15 to 46	-15 to 46	-15 to 46	-15 to 46
Operation Range	Heating	°CDB	-15 to 24	-15 to 24	-15 to 24	-15 to 24	-15 to 24
	Refrigerant		R410A	R410A	R410A	R410A	R410A



HIGH STATIC SINGLE PHASE COMPACT OUTDOOR

M. J. I.N.	Indoor unit		ARTG30LHTA	ARTG36LHTA	ARTG45LHTA	
Model No. Outdoor u		t	AOTG30LBTC	AOTG36LBTC	AOTG45LBTC	
	Operation Type		Reverse Cycle	Reverse Cycle	Reverse Cycle	
Power Source	V / Ph / HZ		240 / 1 / 50	240 / 1 / 50	240 / 1 / 50	
Canacity	Cooling	kW	8.50 (4.70-10.00)	10.00 (5.00-11.40)	11.50 (5.70-13.50)	
Capacity	Heating	kW	10.00 (5.00-11.50)	12.50 (5.10-14.00)	14.00 (6.00-15.50)	
Innut Dowor	Cooling	kW	2.61	3.08	3.70	
Input Power	Heating	kW	2.70	3.42	3.84	
EER	Cooling	kW / kW	3.26	3.25	3.11	
СОР	Heating	kW / kW	3.70	3.65	3.65	
AEER	Cooling	kW / kW	3.243	3.241	3.109	
ACOP	Heating	kW / kW	3.897	3.732	3.741	
Running Current	Cooling / Heating	amps	11.00 / 11.30	13.00 / 14.40	15.50 / 16.10	
Moisture Removal		l / hr	0.90	1.50	0.90	
	Indoor Sound Pressure (High / Quiet)	dBA	41 / 36	41 / 36	43 / 35	
Noise Level	Outdoor Sound Pressure	dBA	53	52	58	
	Outdoor Sound Power	dBA	69	68	72	
Static Pressure Range		PA	60 to 210	60 to 210	60 to 260	
Air Circulation (Indoor -	High Fan)	I / sec	695	695	903	
	la de cu lla it	mm	400 x 1050 x 500	400 x 1050 x 500	425 x 1250 x 490	
Net Dimensions	Indoor Unit	kgs	39	39	54	
$(H \times W \times D)$	Outdoor Unit	mm	830 x 900 x 330	914 x 970 x 370	914 x 970 x 370	
	Outdoor Unit	kgs	61	75	75	
Piping Connections (Liq	uid / Suction)	mm	Ø9.52 / Ø15.88	Ø9.52 / Ø15.88	Ø9.52 / Ø15.88	
Max Pipe Length (Precharged Length)		m	50 (20)	50 (20)	50 (20)	
Max Height Difference		m	30	30	30	
One section Designs	Cooling	°CDB	-15 to 46	-15 to 46	-15 to 46	
Operation Range	Heating	°CDB	-15 to 24	-15 to 24	-15 to 24	
	Refrigerant		R410A	R410A	R410A	

HIGH STATIC SINGLE PHASE

Indoor un			ARTG30LHTA	ARTG36LHTA	ARTG45LHTA	ARTG54LHTC
Model No.	Outdoor unit		AOTG30LATL	AOTG36LATL	AOTG45LATL	AOTG54LCTL
	Operation Type		Reverse Cycle	Reverse Cycle	Reverse Cycle	Reverse Cycle
Power Source	V / Ph / H	Z	240 / 1 / 50	240 / 1 / 50	240 / 1 / 50	240 / 1 / 50
Caracity	Cooling	kW	9.00 (4.70-10.00)	10.50 (5.00-11.40)	12.50 (5.70-14.00)	14.00 (6.20-15.20)
Capacity	Heating	kW	11.20 (5.00-12.10)	12.10 (5.10-14.00)	14.00 (6.00-16.00)	16.00 (6.20-18.00)
In such Deuter	Cooling	kW	2.70 (Max 4.30)	3.18 (Max 4.67)	4.03 (Max 5.38)	4.40 (Max 5.63)
Input Power	Heating	kW	2.95 (Max 4.30)	3.30 (Max 4.80)	3.80 (Max 5.38)	4.37 (Max 5.63)
EER	Cooling	kW / kW	3.33	3.30	3.10	3.18
COP	Heating	kW / kW	3.80	3.67	3.68	3.66
AEER	Cooling	kW / kW	3.350	3.338	3.205	3.166
ACOP	Heating	kW / kW	3.799	3.697	3.669	3.690
Running Current	Cooling / Heating	amps	11.40 / 12.40	13.40 / 13.90	16.90 / 16.00	18.40 / 18.30
Moisture Removal		l / hr	1.00	1.50	1.00	1.50
	Indoor Sound Pressure (High / Quiet)	dBA	41/36	41 / 36	43 / 35	45 / 36
Noise Level	Outdoor Sound Pressure	dBA	52	52	55	55
	Outdoor Sound Power	dBA	67	68	69	70
Static Pressure Ra	nge	PA	60 to 210	60 to 210	60 to 260	60 to 260
Air Circulation (Ind	oor - High Fan)	l / sec	695	695	903	986
	Indexe Up?	mm	400 x 1050 x 500	400 x 1050 x 500	425 x 1250 x 490	425 x 1250 x 490
Net Dimensions	Indoor Unit	kgs	39	39	54	54
(H x W x D)	Out down the 't	mm	1290 x 900 x 330			
	Outdoor Unit	kgs	86	86	86	93
Piping Connections (Liquid / Suction)		mm	Ø9.52/Ø15.88	Ø9.52 / Ø15.88	Ø9.52 / Ø15.88	Ø9.52 / Ø15.88
Max Pipe Length (F	Precharged Length)	m	50 (20)	50 (20)	50 (20)	75 (30)
Max Height Difference		m	30	30	30	30
	Cooling	°CDB	-5 to 46	-5 to 46	-5 to 46	-15 to 46
Operation Range	Heating	°CDB	-15 to 24	-15 to 24	-15 to 24	-15 to 24
	Refrigerant		R410A	R410A	R410A	R410A



HIGH STATIC SINGLE PHASE INFINITY RANGE

Madal Na	Indoor unit Outdoor unit		ARTG45LDTA	ARTG54LDTA	ARTG60LDTA AOTG60LBTA	
Model No.			AOTG45LBTA	AOTG54LBTA		
	Operation Type		Reverse Cycle	Reverse Cycle	Reverse Cycle	
Power Source V / Ph / HZ			240 / 1 / 50	240 / 1 / 50	240 / 1 / 50	
Capacity	Cooling	kW	12.50 (5.70-14.00)	14.00 (6.20-15.20)	15.80 (6.20-16.30)	
	Heating	kW	14.00 (6.00-16.00)	16.00 (6.20-18.00)	18.00 (6.20-18.50)	
Input Power	Cooling	kW	3.91 (Max 5.36)	4.31 (Max 5.60)	4.92 (Max 6.15)	
	Heating	kW	3.50 (Max 5.36)	4.21 (Max 5.59)	4.99 (Max 6.18)	
EER	Cooling	kW / kW	3.20	3.25	3.21	
СОР	Heating		4.00	3.80	3.61	
AEER	Cooling		3.213	3.244	3.225	
ACOP	Heating	kW / kW	3.993	3.855	3.718	
Running Current	Cooling / Heating	amps	16.40 / 14.70	18.10 / 17.70	20.70 / 21.00	
Moisture Removal		l / hr	1.50	1.80	2.10	
Noise Level	Indoor Sound Pressure (High / Quiet)	dBA	40 / 32	41 / 34	44 / 35	
	Outdoor Sound Pressure	dBA	55	55	57	
	Outdoor Sound Power	dBA	69	70	72	
Static Pressure Range		PA	60 to 250	60 to 250	60 to 250	
Air Circulation (Indoor - High Fan)		I / sec	931	1014	1139	
Net Dimensions (H x W x D)	La de car Ha 21	mm	360 x 1400 x 850	360 x 1400 x 850	360 x 1400 x 850	
	Indoor Unit	kgs	69	69	69	
		mm	1290 x 900 x 330	1290 x 900 x 330	1290 x 900 x 330	
	Outdoor Unit	kgs	86	93	97	
Piping Connections (Liquid / Suction)		mm	Ø9.52 / Ø15.88	Ø9.52 / Ø15.88	Ø9.52 / Ø15.88	
Max Pipe Length (Precharged Length)		m	50 (20)	75 (30)	75 (30)	
Max Height Difference		m	30	30	30	
	Cooling	°CDB	-15 to 46	-15 to 46	-15 to 46	
Operation Range	Heating	°CDB	-15 to 24	-15 to 24	-15 to 24	
Refrigerant			R410A	R410A	R410A	

HIGH STATIC THREE PHASE

NA. J. J.N.	Indoor unit		ARTG36LHTB	ARTG45LHTB	ARTG60LHTA AOTG60LATT	ARTC72LATU AOTA72LALT	ARTC90LATU AOTA90LALT
Model No. Outdoor		nit	AOTG36LATT	AOTG45LATT			
Operation Type			Reverse Cycle	Reverse Cycle	Reverse Cycle	Reverse Cycle	Reverse Cycle
Power Source	V / Ph / F	ΗZ	415 / 3 / 50	415 / 3 / 50	415 / 3 / 50	415 / 3 / 50	415 / 3 / 50
Que en c'he	Cooling	kW	10.50 (5.00-11.40)	12.50 (5.70-14.00)	15.00 (6.20-17.50)	20.30 (10.80-23.50)	25.00 (11.20-28.00
Capacity	Heating	kW	12.10 (5.10-14.00)	14.00 (6.00-16.20)	18.00 (6.20-20.00)	22.60 (12.00-26.50)	28.00 (12.50-31.50
Input Power	Cooling	kW	3.18 (Max 5.63)	3.82 (Max 6.37)	4.70 (Max 7.40)	6.25 (Max 10.10)	7.82 (Max 12.50)
	Heating	kW	3.30 (Max 5.63)	3.67 (Max 6.37)	5.15 (Max 7.40)	6.27 (Max 10.10)	8.24 (Max 12.50)
EER	Cooling kW / kW		3.30	3.27	3.19	3.25	3.20
COP Heating kW / kW		kW / kW	3.67	3.81	3.50	3.60	3.40
AEER Cooling kW / kW		kW / kW	3.285	3.248	3.174	3.315	3.172
ACOP	Heating	kW / kW	3.733	3.988	3.483	3.698	3.505
Running Current	Cooling / Heating	amps	4.60 / 4.80	5.50 / 5.30	6.70 / 7.30	9.30 / 9.30	11.50 / 12.10
Moisture Removal		l / hr	1.50	1.00	2.00	4.50	6.00
Noise Level	Indoor Sound Pressure (High / Quiet)	dBA	41/36	43 / 35	45 / 36	47 / 41	49 / 43
	Outdoor Sound Pressure	dBA	51	54	56	57	58
	Outdoor Sound Power	dBA	67	68	71	74	76
Static Pressure Range		PA	60 to 210	60 to 260	60 to 260	50 to 250	50 to 250
Air Circulation (Indoor - High Fan)		I / sec	695	903	986	1195	1347
Net Dimensions H x W x D		mm	400 x 1050 x 500	425 x 1250 x 490	425 x 1250 x 490	450 x 1587 x 700	550 x 1587 x 700
	Indoor Unit	kgs	39	54	54	100	110
		mm	1290 x 900 x 330	1290 x 900 x 330	1290 x 900 x 330	1690 x 930 x 765	1690 x 930 x 765
	Outdoor Unit	kgs	104	104	104	215	215
Piping Connections (Liquid / Suction) n		mm	Ø9.52 / Ø15.88	Ø9.52 / Ø15.88	Ø9.52/Ø15.88	Ø12.70 / Ø25.40	Ø12.70 / Ø25.40
Max Pipe Length (Precharged Length) m		m	75 (30)	75 (30)	75 (30)	75 (20)	75 (20)
Max Height Difference		m	30	30	30	30	30
Operation Range	Cooling	°CDB	-15 to 46	-15 to 46	-15 to 46	-5 to 46	-5 to 46
	Heating °CDB		-15 to 24	-15 to 24	-15 to 24	-15 to 24	-15 to 24
	Refrigerant		R410A	R410A	R410A	R410A	R410A



SPECIFICATIONS & FEATURES

24. 3

Products in this brochure contain R410A refrigerant. Please refer to specifications before installation and servicing this product. Only persons and / or companies qualified and experienced in the installation, service and repair of refrigerant products should be permitted to do so. The purchaser must ensure that the person and / or company who is to install, service or repair this air conditioner has qualifications and experience in refrigerant products.

Suitable access for warranty and service is required. Future improvements, specifications, designs of product and availability are subject to change without notice. Please check with your Dealer.

ALL CAPACITY AND ENERGY EFFICIENCY RATINGS ARE BASED ON AS / NZS3823.2.

COOLING	Indoor temperature Outdoor temperature	27°C DB / 19°C WB 35°C DB
HEATING	Indoor temperature Outdoor temperature	20°C DB 7°C DB / 6°C WB

Running current is at rated conditions (AS3823) and does not include compressor start-up or variations in power supply and load conditions.

FUJITSU - COMMUNITY

SPORTING CHANCE

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

Established in 1996 by a number of high profile Australian sports men and women, including Fujitsu General's longstanding ambassador Mark Taylor, 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 \$8.5M 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.

This support has enabled the Sporting Chance Cancer Foundation to fund nurses across Australia allowing children to receive improved cancer care closer to home. This funding also allows for remote treatment and care for families, and considerably reduces the time spent travelling to and from the nearest hospital, which could be thousands of kilometres from home.

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

Fujitsu General is dedicated to the ongoing support of the Sporting Chance Cancer Foundation and its commitment to improving the cancer care available for children, as well as research and new treatment developments.







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If you are looking for an air conditioner that you can trust to keep you comfortable all year round, my advice is to look no further than a Fujitsu.

They are efficient, effective, and beautifully designed, I should know, I bought one myself.

So for an air conditioner you can trust, go with the name you know, **Fujitsu, It's Australia's Favourite Air**®.

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