Heat Pump Catalogue

NZ'S MOST ENERGY EFFICIENT HEAT PUMP RANGE INCLUDING THE BRILLIANT E3 SERIES

NOW YOU CAN CONTROL YOUR HOME COMFORT FROM YOUR SMARTPHONE

Come Home to Fujitsu Comfort

The Home Comfort Specialist

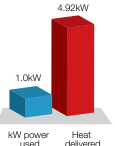




Why choose Fujitsu?







Heating efficiency varies by kW capacity of different models. The Example shown is for the ASTG09KMCA, which also achieves a 5 Star Energy rating.





Only Fujitsu heat pumps are recommended by Asthma New Zealand

 Threshold of hearing
 OdB

 Normal breathing
 II

 Soft whisper
 II

 Whisper quiet library
 Raindrops

 Average home
 II

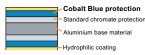
 Normal conversation
 II

 City traffic (inside car)
 III



Decibels

Blue fin heat exchanger-





The Home Comfort Specialist

Fujitsu General has specialised in designing and producing Heat Pumps for well over 40 years. Heat Pumps is all we do!

Our advanced models are engineered to add many benefits to your home lifestyle. You will enjoy compact designs, healthy air features, leading energy savings and whisper quiet operation. In fact, you'll hardly notice your new heat pump is there – except for a warmer, healthier, very efficient and more comfortable home environment.

New Zealand's most efficient heat pump range

Fujitsu has far more ENERGY STAR® qualified heat pumps than any other brand. Our commitment to energy saving is legendary, which means we have the right energy efficient model for your home.

Lower running costs

With the increasing cost of power it's becoming more and more important to reduce energy consumption in the home. You already know that heat pumps are the most energy efficient form of heating, but did you know that Fujitsu leads the way in energy savings? With a new thermodynamic system and additional energy saving features to ensure you will receive the best possible economy across a wider range of models – which can deliver nearly 5 times the heat for the amount of energy used.

That will save on your power bills!

Smartphone Control

The new PebbleAir[™] from Fujitsu allows you to control your Fujitsu from your smartphone or tablet.

That means you can turn your heat pump on when you aren't at home, check and control the temperature and add a 7-day 'set-and-forget' timer function to older Fujitsu models that didn't previously have that feature.

Now you'll always come home to a warm welcome.

A fresher, healthier home

We are leaders in air purifying and deodorising filters that absorb minute dust particles, invisible mould spores, pollen and so reduce harmful and allergy creating micro organisms, to give you a healthier home environment.

In fact, Fujitsu is the only heat pump brand to be recommended by Asthma New Zealand.

Just QUIETLY

Silent fan technology plus 'quiet mode' means noise is never an issue with Fujitsu. Compare our decibel levels with other brands, and you'll see that even our larger models are whisper quiet. Only Fujitsu also give you quiet mode on outside units too.

Compact outside units with blue fin heat exchanger

Fujitsu's outside units are more compact, with low operating noise from the efficient airflow structure.

Importantly, Fujitsu outside unit heat exchanger fins are also specially coated with Cobalt Blue – to help protect against corrosion and enhance the durability as well as extend the performance life of your Fujitsu heat pump.

How Fujitsu expertise leads the way

Home Comfort Specialist

Fujitsu's advanced engineering delivers all the heat you need, just when you need it. You will be as warm as toast when it's freezing outside, and with a simple button to engage the reverse cycle mode, you can enjoy cool, dehumidified comfort in summer too.



Accredited Consultants

Fujitsu is the only company in New Zealand that runs the respected Accreditation Programme for independent heat pump consultants and installers.



Only Fujitsu guarantees you will get the heat you need.

To achieve Accreditation, the tradesman must satisfy Fujitsu that they have the experience, skill and equipment to recommend and install your new heat pump in accordance with the manufacturer requirements, applying sound, professional trade practices.

This means that when you use an installer who has achieved our accreditation standards to install a Fujitsu heat pump, you will have the services of a real professional, and we will also give you a 6 year full parts and labour warranty – New Zealand's longest.

Comprehensive range



With more ENERGY STAR® heat

pumps than any other brand, you will find the perfect match to your home and lifestyle.

Check the 'how to choose a heat pump" section on our website for tips and information on finding the heat pump that you will suit you best.

Performance Guarantee

We are so confident that you will be delighted with your new Fujitsu,



that the independent heat pump consultant can offer you a written Performance Guarantee. This is additional to the product warranty - and is your assurance that the new Fujitsu Heat Pump specified for your home will deliver on its promised performance for heating, even when it's freezing.

How do you get the Performance Guarantee?



Heat pump consultants displaying the 'COMFORT SELECTOR' logo on the 'where to buy' page at **www.fujitsugeneral.co.nz** are equipped to offer the Performance Guarantee.

The COMFORT SELECTOR is a specialist sizing tool that is really helpful when choosing your heat pump. It will:

- 1. Assess everything about your home, including its location in New Zealand and your individual heating needs
- 2. Select the perfect model for you
- 3. Provide you with:
 - Quotation
 - Heat Pump running costs
 - (it will even show you the savings you can make)
 - Heat pump features and benefits
 - Efficient running tips

So now you can be sure that your choice will be the best possible heat pump for you.

THE REPORT INCLUDES:

- All about your home
- The perfect heat pump for your home
- Running costs (and savings)
 heat pump features and benefits
- Efficient running tips
- Heat Performance Guarantee
- Quotation





Fujitsu delivers better control

LCD Wall Controller (UTY-RVNYN)

Features:

- Includes all the control functions of the already supplied controller
- Backlit display
- 7-day programmable timer: with 8 x auto on/off scheduling possible each day
- 2 weekly settings so can be programmed for winter and summer
- Auto-off timer automatically turns off if left on accidentally
- Temperature limit select so you can lessen the temperature range by single degrees
- Auto return set temperature you can change the temperature setting within timer settings
- Economy mode an additional economy feature
- 3 types of lock-out operation: child lock; partial lock and management lock
- Memory back-up
- Clean filter indicator

Universal Wall Controller (UTY-RNNYN)

This smart optional controller is simple to use, yet has many features to add more control to your comfort with greater efficiency and convenience.



Features :

- Includes all the control functions of the UTY-RNNYN
 already supplied controller
- 7-day programmable timer with 2 x auto on/off scheduling possible for each day
- Set-back timer, allows different temperature settings for each day
- Economy mode, saves energy by limiting maximum output
- Child lock
- Memory back-up (instant re-set) remembers settings in case of power outages
- Clean filter indicator



Smartphone Control

Now it's easy to control your heat pump from your smartphone or tablet, wherever you are!

Great features!

- Controls your Fujitsu home comfort from your smartphone or tablet
- Turns your heat pump on and off, shows the room temperature and allows you to change it
- Set timers including a 7-day timer, even on older models where this feature was not previously available
- Works on current, as well as older Fujitsu models
- Compatible with iPhones and Android smartphones, iPads and Android tablets
- Easy to set-up: 'plug-in and play'. Download the App onto your phone or tablet, plug-in the PebbleAir, pair it with your home Wi-Fi and you're ready to go!
- No installation costs, no technicians, no fuss
- Future proofed the Pebble Air operates from the cloud to make future updates and improvements automatic on your phone App
- Patented Kiwi technology and know-how makes connection to your phone seamless and secure

Now you'll always come home to a warm welcome!

Simple Wall Controller (UTY-RSNYN)

Features:

- Basic operation function
- On/Off
- Mode change (heating/cooling)
- Temperature change: Auto: 18 to 30°C: Heating 16 to 30°C: Cooling 18 to 30°C



- UTY-RSNYN
- Fan change: auto, high, medium, low, quiet

Please note that a special communication part is required when installing any optional wall controller.

Check our website for FAQ's, detailed information on how heat pumps work and our full range of models.





WORLD FIRST

e3series New levels of efficiency in heating and cooling



ASTG09KMC*

Heating capacity: 3.2kW Heating efficiency: COP 4.92 Cooling capacity: 2.5kW Cooling efficiency: EER 4.90

ASTG12KMC*

Heating capacity: 3.7kW Heating efficiency: COP 4.57 Cooling capacity: 3.5kW Cooling efficiency: EER 4.07



Heating capacity: 6.0kW Heating efficiency: COP 4.23 Cooling capacity: 5.0kW Cooling efficiency: EER 4.10

ASTG24KMC*

Heating capacity: 8.0kW Heating efficiency: COP 3.77 Cooling capacity: 7.1kW Cooling efficiency: EER 3.53

ASTG22KMC*

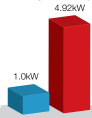
Heating capacity: 7.2kW Heating efficiency: COP 4.07 Cooling capacity: 6.0kW Cooling efficiency: EER 3.77

ASTG18, 22, 24KMCA models only >

The Fujitsu e3[™] series uses a totally new thermodynamic system to heat or cool your home environment. This system will deliver more heat for your dollar than ever before. Even better, it is a significant environmental improvement on previous heat pump systems with significantly reduced global warming potential as well as zero ozone depletion potential.

BRILLIANT ENERGY SAVING

Totally new thermodynamic system delivers up to 4.92 kW of heat for every 1kW of power.





Zealand's

st Energy Efficien



MORE FEATURES!

Power Diffuser

Automatically adjusts to optimise heating or cooling mode

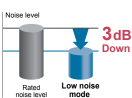
Human Sensor

For even more energy savings. When movement is not detected - operation is minimised

Better Control (controller on heat mode)

- 7-day timer
- Powerful operation mode (for fast heating)
- Sleep timer adjusts to your sleeping patterns
- Optional wall controllers also available (with communication link kit UTY-XCBXZ2 for 9 and 12 models and UTY-TWBXF1 for the larger models)

Quieter outside!



· Low noise mode for outdoor unit

With the Fujitsu features you expect:

· Healthy air with advanced polyphenal catechin air cleaning filters



Only Fujitsu heat pumps are recommended by Asthma New Zealand Quieter than a human whisper



• Slim and elegant design



CONTROLLERS Wall controller options

The 7-day programmable timer

Universal wall controller





Simple wall controller

	: 26. 8	Ean BOO Nuto	
SMortu SMortu		_	
	*	æ	
	4 (L) F		
	•	6/1	





UTY-RVNYN

See page 5 for detailed features of each controller.

Optional wall controllers also available (with communication link kit UTY-XCBXZ2 for 9 and 12 models and UTY-TWBXF1 for the larger models).

UTY-RNNYN

e3[™]series specifications

Model No.	Indoor Unit		ASTG09KMCA	ASTG12KMCA	ASTG18KMCA	ASTG22KMCA	ASTG24KMCA
	Outdoor Unit		A0TG09KMCA	AOTG12KMCA	A0TG18KMCA	AOTG22KMCA	AOTG24KMCA
Capacity (range)	HEAT	kW	3.2 (0.90 - 5.30)	3.7 (0.90 - 5.60)	6.0 (1.05 - 8.30)	7.20 (1.10 - 9.70)	8.0 (1.10 - 10.60)
	COOL	kW	2.5 (0.90 - 3.60)	3.5 (0.90 - 4.10)	5.0 (1.00 - 6.50)	6.0 (1.10 - 7.50)	7.10 (1.10 - 8.30)
INPUT POWER	HEAT/COOL	kW	0.65 / 0.51	0.81 / 0.86	1.42 / 1.22	1.77 / 1.59	2.12/2.01
COP	HEAT	kW	4.92	4.57	4.23	4.07	3.77
EER	COOL	kW	4.90	4.07	4.10	3.77	3.53
STAR RATING	HEAT		5.0	4.5	3.5	3.5	3.0
	COOL		5.0	3.5	3.5	3.0	2.5
RUN CURRENT	HEAT/COOL	А	3.3 / 2.7	4.0 / 4.2	6.0 / 5.2	7.5/6.7	9.0/8.5
MOISTURE REM	IOVAL	L/Hr	1.3	1.8	2.6	2.7	2.7
Noise Indoor Q/L/M/H	COOL	dB(A)	21/31/36/40	21/32/37/42	29/35/40/46	32/37/42/48	32/37/42/49
NOISE OUTDOO	R		47	49	47	49	52
AIR CIRCULATION	INDOOR	l/s	194	200	258	278	311
	INDOOR	mm	268 x 84	40 x 203	2	295 x 940 x 270	
DIMENSIONS	INDUUK	kg	8.	5		14	
AND WEIGHTS	OUTDOOR	mm	540 x 79	0 x 290	6	620 x 790 x 290	
	UUTDOUN	kg	3	4		40	
PIPE CONNECTI	ONS	mm	6.35 /	9.52		6.35 / 12.70	
Maximum Pipe (Precharged)	LENGTH	m	20 ((20)		30 (20)	
MAX PIPE HEIGH	нт	m	1	5		20	
OPERATION	HEAT	doaroo			-15 to 24		
RANGE	COOL	degree			10 to 46		
REFRIGERANT					R32		

7

Compact Hi-Wall Premier



ASTG09LVC*

Heating capacity: 3.4kW Heating efficiency: COP 4.66 Cooling capacity: 2.5kW Cooling efficiency: EER 4.3



ASTG18LVC*

Heating capacity: 6.0kW Heating efficiency: COP 4.03 Cooling capacity: 5.0kW Cooling efficiency: EER 3.27

ASTG12LVC*

Heating capacity: 4.8kW Heating efficiency: COP 4.32 Cooling capacity: 3.5kW Cooling efficiency: EER 3.8



ASTG22LVC*

Heating capacity: 7.2kW Heating efficiency: COP 3.55 Cooling capacity: 6.3kW Cooling efficiency: EER 3.23

ASTG14LUC* (Premier Plus)

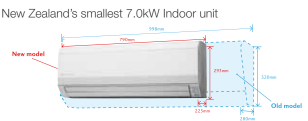
AND A SHORE

Heating capacity: 5.4kW Heating efficiency: COP 3.67 Cooling capacity: 4.2kW Cooling efficiency: EER 3.36



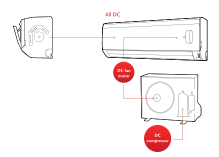
This extremely popular heat pump range is very compact with smart flat panels outside and the most advanced engineering inside. Fantastic energy savings are achieved with Fujitsu's improved heat exchange technology and the units also offer near silent operation, healthy fresh air filters and many extra features.

Compact design



Super efficient

Significantly higher energy efficiency has been achieved with Fujitsu's DC twin rotary compressor, DC Inverter control and DC fan motor technologies.



Healthy air filters

Fujitsu's advanced filter systems contribute to a fresher, cleaner and healthier living environment.



Only Fujitsu heat pumps are recommended by Asthma New Zealand

Air cleaning filter

Air cleaning filter uses static electricity to clean fine particles and dust in the air such as tobacco smoke, plant pollen and allergens that are too small to see.

The filter contains catechin, which is highly effective against various bacteria by suppressing the growth of the bacteria absorbed to the filter.

Super quiet

ALL Fujitsu wall mounted models are equipped with 4 fan speeds including quiet fan mode, allowing the indoor units to operate as low as 21 decibels. In addition to this, Fujitsu's fan technology means that our models are quiet even when working their hardest to quickly heat or cool a room.

10°C heat operation

This function on the remote control will prevent the room temperature from falling below 10°C, so the room will never be too cold when you are away.



CONTROLLERS



- Four standard timers (On/Off/Program/Sleep timers)
- Easy operation
- Easy to change modes: heating/cooling/dry/auto/fan

Wall controller options

In addition to the standard remote controller (above), there are optional wall controllers available.

The 7-day Programmable Timer

Universal Wall Controller





M80-8618 88. 🔽

I ITY_RNNYN



See page 5 for detailed features of each controller.

Optional wall controllers require the communication link (UTY-TWBXF).

Compact outside units too

Fujitsu's outside units set the industry standard for compact design, yet still deliver all the power required, with efficient airflow engineering that reduces operation noise. Fujitsu's outside heat exchange units are coated with a blue corrosion resistant material to enhance durability and help extend the performance life of your heat pump.

Model ASTG14LU

This "premier plus" model includes the added energy saving features of Human Sensor and 'set-and-forget' remote control.

Compact Hi-Wall specifications

Model No.	Indoor Unit		ASTG09LVCC	ASTG12LVCC	ASTG14LUCB	ASTG18LVCC	ASTG22LVCC
	Outdoor Unit	t	AOTG09LVCC	AOTG12LVCC	AOTG14LUCB	AOTG18LVCC	AOTG22LVCC
CAPACITY (RANGE)	HEAT	kW	3.4 (0.50 - 4.0)	4.8 (0.90 - 5.60)	5.4 (0.90 - 6.0)	6.0 (1.05 - 8.10)	7.2 (1.10 - 8.70)
	COOL	kW	2.5 (0.50 - 3.30)	3.5 (0.90 - 4.0)	4.2 (0.90 - 5.0)	5.0 (0.90 -5.80)	6.3 (0.90 - 7.30)
INPUT POWER	HEAT/COOL	kW	0.73 / 0.58	1.11/0.91	1.47 / 1.25	1.49 / 1.53	2.03 / 1.95
COP	HEAT	kW	4.66	4.32	3.67	4.03	3.55
EER	COOL	kW	4.31	3.80	3.36	3.27	3.23
STAR RATING	HEAT		4.5	4.0	2.5	3.5	2.5
	COOL		4.0	3.0	2.0	2.0	2.0
RUN CURRENT	HEAT/COOL	Α	3.5 / 2.8	5.0 / 4.2	6.4 / 5.7	6.3 / 6.5	8.5 / 8.2
MOISTURE REM	IOVAL	L/Hr	1.3	1.8	2.1	2.6	2.7
FAN SPEEDS					4		
NOISE INDOOR Q/L/M/H	HEAT	dB(A)	22/31/37/42	22/31/38/43	27/34/40/45	30/38/42/46	32/38/42/48
NOISE OUTDOO	R		47	48	50	46	48
AIR CIRCULATION	INDOOR	l/s	225	239	264	267	267
	INDOOR	mm	293 x 790 x 225	293 x 790 x 225	282 x 870 x 185	293 x 790 x 225	293 x 790 x 225
DIMENSIONS		kg	9.5	9.5	9.5	9.5	10
AND WEIGHTS	OUTDOOR	mm	620 x 790 x 290	620 x 790 x 290	540 x 790 x 290	620 x 790 x 290	620 x 790 x 290
		kg	25	34	34	37	40
OPERATION	HEAT	degree			-15 to 24		
RANGE	COOL	ucylee			10 to 46		

Hi-Wall Premier Large capacity LFC series

ASTG24LFC*

Heating capacity: 8.0kW Heating efficiency: COP 3.54 Cooling capacity: 7.1kW Cooling efficiency: EER 3.33

ASTG30LFC*

Heating capacity: 9.0kW Heating efficiency: COP 3.41 Cooling capacity: 8.0kW Cooling efficiency: EER 3.31



ASTG34LFC*

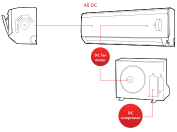
Heating capacity: 10.0kW Heating efficiency: COP 3.3 Cooling capacity: 9.2kW Cooling efficiency: EER 3.29



These smart looking models pack a punch with very powerful performance, but are still super energy efficient. In fact, Fujitsu has delivered one of the best power savings of all time. They will heat large areas effortlessly yet give you the quietness, energy savings and the extra features you'd expect from Fujitsu.

Super efficient with all DC engineering

Significantly higher energy efficiency has been achieved with Fujitsu's DC twin rotary compressor, DC Inverter control and DC fan motor technologies. This gives infinite control over motion speeds.



Healthy air filters

Fujitsu's advanced filter systems contribute to a fresher, cleaner and healthier living environment.



Only Fujitsu heat pumps are recommended by Asthma New Zealand

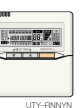
Super quiet

ALL Fujitsu wall mounted models are equipped with 4 fan speeds including quiet fan mode, allowing some of the indoor units to operate as low as 21 decibels. In addition to this, Fujitsu's fan technology means that our models are quieter even when working their hardest to quickly heat or cool a room.

CONTROLLERS Wall controller options

The 7-day programmable timer Universal wall controller Simple wall controller







NYN

See page 5 for detailed features of each controller.

10°C heat operation

This function on the remote control will prevent the room temperature from falling below 10°C, so the room will never be too cold when you are away.

10°C HEAT" utton ON	

Hi-Wall Premier specifications

$\begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline $AOTG30LFTC$ $AOTG30LFTC$ $AOTG34LFTC$ $AOTG34D$ $AOTG3AD$ A	Model No.	Indoor Unit	-	ASTG24LFCC	ASTG30LFCC	ASTG34LFCC
$\begin{array}{c c c c c c c } \mbox{CAPACITY} (RANGE) & HEAT & kW & 8.0 & 9.0 & 10.0 & (2.20 - 11.0) & (2.70 - 11.20) $	WOUCH NO.					
RANGE HEAI KW (0.90 - 10.60) (2.20 - 11.0) (2.70 - 11.20) COOL KW 7.1 8.0 9.2 (2.90 - 10.0) INPUT POWER HEAT/COOL KW 2.26 / 2.04 2.64 / 2.42 3.03 / 2.80 COP HEAT KW 3.54 3.41 3.30 2.80 COP HEAT KW 3.27 3.31 3.29 3.28 STAR RATING HEAT 2.5 2.0 2.0 2.0 COOL KW 3.27 3.31 3.29 3.28 STAR RATING HEAT 2.5 2.0 2.0 2.0 COOL KW 3.27 3.31 3.29 3.5 RUN CURRENT HEAT 2.0 2.0 2.0 2.0 2.0 COOL L/Hr 2.7 3.2 3.5 5 5 5 5 5 3 34/37/42/52 3/37/42/49 3/37/42/49 3/37/42/49 3/37/42/49 3/3/37/42/52						
COUL KW (0.90 ⁻ 8.30) (2.90 ⁻ 9.0) (2.90 ⁻ 10.0) INPUT POWER HEAT/COOL KW 2.26 / 2.04 2.64 / 2.42 3.03 / 2.80 COP HEAT KW 3.54 3.41 3.30 EER COOL KW 3.27 3.31 3.29 STAR RATING HEAT 2.5 2.0 2.0 COOL COOL 2.0 2.0 2.0 COUL 2.0 2.0 2.0 2.0 COOL 2.0 2.0 2.0 2.0 RUN CURRENT HEAT/COOL A 9.5 / 9.1 11.1 / 10.2 12.8 / 11.8 MOISEINDOR HEAT BB(A) 32/37/42/48 33/37/42/49 34/37/42/52 OLYLM/H NDIOSE MDOR I/s 311 319 339		HEAT	kW			
$\begin{array}{c c c c c c c c } \mbox{COP} & \mbox{HEAT} & \mbox{KW} & 3.54 & 3.41 & 3.30 \\ \mbox{EER} & \mbox{COOL} & \mbox{KW} & 3.27 & 3.31 & 3.29 \\ \mbox{STAR RATING} & \mbox{HEAT} & \mbox{LAC} & \mbox{STAR RATING} & \mbox{HEAT} & \mbox{LAC} & \$		COOL	kW			
EER COOL KW 3.27 3.31 3.29 STAR RATING HEAT 2.5 2.0 2.0 COOL Z.0 2.0 2.0 2.0 RUN CURRENT HEAT/COOL A 9.5 / 9.1 11.1 / 10.2 12.8 / 11.8 MOISTURE REMOVAL L/Hr 2.7 3.2 3.5 FAN SPEEDS 4 0.0 33/37/42/48 33/37/42/49 34/37/42/52 NOISE OUTDOOR HEAT dB(A) 35 53 53 AIR CIRCULATION INDOOR V/s 3111 319 339 MINENSIONS AND WEIGHTS mm 620 x 790 x 290 830 x 900 x 330 1,290 x 900 x 330 MINENSIONS AND WEIGHTS mm 620 x 790 x 290 830 x 900 x 330 1,290 x 900 x 330	INPUT POWER	HEAT/COOL	kW	2.26 / 2.04	2.64 / 2.42	3.03 / 2.80
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	COP	HEAT	kW	3.54	3.41	3.30
COOL 2.0 2.0 2.0 2.0 RUN CURRENT HEAT/COOL A 9.5 / 9.1 11.1 / 10.2 12.8 / 11.8 MOISTURE REMOVAL L/Hr 2.7 3.2 3.5 FAN SPEDS - - 4 NOISE INDORQ OL/L/M/H HEAT dB(A) 32/37/42/48 33/37/42/49 34/37/42/52 NOISE OUTDOOR DISE INDORQ INDOR DISE INDORQ INDOR 55 53 53 AIR CIRCULATION INDOOR I/s 3111 319 339 DIMENSIONS AND WEIGHTS MM 620 x 790 x 290 830 x 900 x 330 1,290 x 900 x 330 AND WEIGHTS MM 620 x 790 x 290 830 x 900 x 330 1,290 x 900 x 330	EER	COOL	kW	3.27	3.31	3.29
RUN CURRENT HEAT/COOL A 9.5 / 9.1 11.1 / 10.2 12.8 / 11.8 MOISTURE REMOVAL L/Hr 2.7 3.2 3.5 FAN SPEEDS 4 4 NOISE INDOOR HEAT dB(A) 32/37/42/48 33/37/42/49 34/37/42/52 NOISE OUTDOOR 0 55 53 53 AIR CIRCULATION INDOOR I/s 311 319 339 DIMENSIONS AND WEIGHTS INDOOR mm 320 x 998 x 238 14 14 MM 620 x 790 x 290 830 x 900 x 330 1,290 x 900 x 330 1,290 x 900 x 330 1,290 x 900 x 330	STAR RATING	HEAT		2.5	2.0	2.0
MOISTURE REMOVAL L/Hr 2.7 3.2 3.5 FAN SPEEDS - - - 4 NOISE INDOOR Q/L/M/H HEAT dB(A) 32/37/42/48 33/37/42/49 34/37/42/52 NOISE OUTDOOR - 55 53 53 AIR CIRCULATION AND WEIGHTS INDOOR I/s 311 319 339 INDOOR AND WEIGHTS - - - - - - MM -		COOL		2.0	2.0	2.0
FAN SPEEDS Image: space sp	RUN CURRENT	HEAT/COOL	A	9.5 / 9.1	11.1 / 10.2	12.8 / 11.8
NOISE INDOOR QL/W/H HEAT dB(A) 32/37/42/48 33/37/42/49 34/37/42/52 NOISE OUTDOOR 55 53 53 53 AIR CIRCULATION INDOOR Vs 311 319 339 DIMENSIONS AND WEIGHTS INDOOR rmm 320 x 998 x 238 14 OUTDOOR mm 620 x 790 x 290 830 x 900 x 330 1,290 x 900 x 330 UNDOOR kg 41 61 86	MOISTURE REM	IOVAL	L/Hr	2.7	3.2	3.5
Q/L/M/H HEAI dB(A) 32/37/42/46 33/37/42/49 34/37/42/49 NOISE OUTDOOR 6 55 53 53 AIR CIRCULATION INDOOR Vs 311 319 339 DIMENSIONS AND WEIGHTS INDOOR OUTDOOR mm 320 x 998 x 238 14 OUTDOOR AND WEIGHTS mm 620 x 790 x 290 830 x 900 x 330 1,290 x 900 x 330 INDOOR AND WEIGHTS mm 620 x 790 x 290 830 x 900 x 330 1,290 x 900 x 330	FAN SPEEDS	DS 4				
AIR CIRCULATION INDOOR V/s 311 319 339 DIMENSIONS AND WEIGHTS mm kg 320 x 998 x 238 14 0UTDOOR kg 14 14 1,290 x 900 x 330 1,290 x 900 x 330 VISIONS 41 61 86		HEAT	dB(A)	32/37/42/48	33/37/42/49	34/37/42/52
CIRCULATION INDOOR Vs 311 319 339 DIMENSIONS AND WEIGHTS mm 320 x 998 x 238 14 OUTDOOR mm 620 x 790 x 290 830 x 900 x 330 1,290 x 900 x 330 kg 41 61 86	NOISE OUTDOO	R		55	53	53
INDOOR kg 14 AND WEIGHTS 0utboor mm 620 x 790 x 290 830 x 900 x 330 1,290 x 900 x 330 kg 41 61 86		INDOOR	l/s	311	319	339
DIMENSIONS AND WEIGHTS OUTDOOR kg 41 61 86			mm		320 x 998 x 238	
OUTDOOR kg 41 61 86		INDOOR	kg		14	
kg 41 61 86	AND WEIGHTS		mm	620 x 790 x 290	830 x 900 x 330	1,290 x 900 x 330
		UUIDUUK	kg	41	61	86
OPERATION HEAT -15 to 24	OPERATION	HEAT			-15 to 24	
RANGE COOL degree -10 to 46 -5 to 46	RANGE	COOL	aegree	-10 to	46	-5 to 46

Poly Catechin air cleaning filter

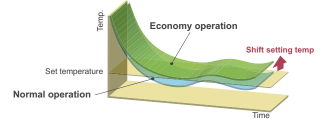
The polyphenol catechin air cleaning filter uses static electricity to clean fine particles and dust in the air such as tobacco smoke, plant pollen and allergens that are too small to see. The filter contains catechin, which is highly effective against various bacteria by suppressing the growth of the bacteria absorbed to the filter.

Negative air ions deodorising filter

This special filter comprises of super micro particles which can produce negative air ions which deodorise and absorb cooking, pet and other smells.

Economy mode

The economy mode will save energy (up to 30% of normal mode). It can be switched on once the indoor unit is operating, can lower the set-temperature a little during heating and raise it a little higher during cooling.







AWTZ14LBC

Heating capacity: 6.0kW Heating efficiency: COP 4.44 Cooling capacity: 4.2kW Cooling efficiency: EER 4.12

AWTZ18LBC

Heating capacity: 6.7kW Heating efficiency: COP 4.11 Cooling capacity: 5.2kW Cooling efficiency: EER 3.29

AWTZ24LBC

Heating capacity: 8.5kW Heating efficiency: COP 3.62 Cooling capacity: 7.4kW Cooling efficiency: EER 3.01



A world exclusive heat pump that is less obtrusive because it sits higher on the wall (just under the ceiling). It has revolutionary features, including vastly improved heating and cooling efficiencies, brilliant filtration systems and automatic filter cleaning - it even cleans itself!

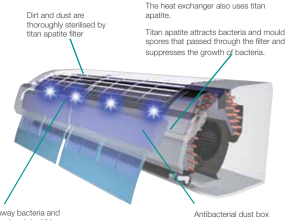
Automatic filter cleaner

WORLD FIRST

The Nocria filter is the world's most advanced. Not only are dust and allergens such as pollen, dust mite carcasses and mould spores collected in the filter, but an ultraviolet illuminator is used to sterilise the bacteria. So your home environment is not only cleaner and fresher, but is much healthier too.

The filter is cleaned automatically – so you don't have to clean it yourself, but most importantly, the heat pump will continue to operate at 100% efficiency because it will not become clogged.

Entire filter is cleaned automatically in approximately 2 minutes.



Drives away bacteria and refreshes the air by UV (ultraviolet rays) illumination.

Antibacterial dust box removes dirt and dust by double brushes. Maintenance: Requires emptying when the maintenance indicator flashes.

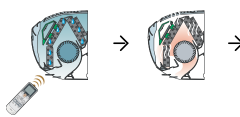
Hi power operation

When you push the 'Hi Power' button on the remote control, the heat pump will operate at maximum capacity until it reaches the desired room temperature, which it does quickly and efficiently.



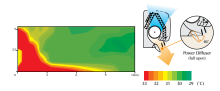
Coil drying operation

By drying the heat exchanger for approximately 18 minutes and then 2 minutes of UV filter cleaning, the Coil drying operation will prevent the growth of mold, fungus and bad odours in the unit.



Air flow performance

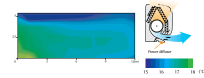
Strong vertical air flow provides powerful floor level heating.



Outside air conditions: 2°C 60%

Operation contents: Heating, Set temperature (Max set temp) 30°C, Air flow Hi, Air direction downward and front

Healthy horizontal air flow does not blow cool air directly at the occupants in the room.



Outside air conditions: 35°C 40%

Operation contents: Cooling, Set temperature (Min set temp) 18°C, Air flow Hi, Air direction downward and front

Cobalt blue heat exchanger

The outdoor units are more compact, and the fins are coated with a blue corrosion resistant material to enhance durability and extend performance life of your heat pump.



Nocria specifications

Model No.	Indoor Unit		AWT714LBC	AWTZ18LBC	AWTZ24LBC	
WOUCH NO.	Outdoor Unit		A0TZ14LBC	A0TZ18LBC	A0TZ24LBC	
	Outuoor Uni					
CAPACITY (RANGE)	HEAT	kW	6.0 (0.90 - 9.10)	6.7 (0.90 - 9.70)	8.5 (0.90-11.0)	
	COOL	kW	4.2 (0.90 - 5.30)	5.2 (0.90 - 5.90)	7.4 (0.90 -8.0)	
INPUT POWER	HEAT/COOL	kW	1.35 / 1.02	1.63 / 1.58	2.35 / 2.46	
COP	HEAT	kW	4.44	4.11	3.62	
EER	COOL	kW	4.12	3.29	3.21	
STAR RATING	HEAT		4.0	3.0	2.5	
	COOL		3.0	1.5	1.0	
RUN CURRENT	HEAT/COOL	A	5.7 / 4.3	6.9 / 6.6	9.9 / 10.4	
MOISTURE REM	IOVAL	L/Hr	2.1	2.8	3.0	
FAN SPEEDS	AN SPEEDS		5			
NOISE INDOOR Q/L/M/H	HEAT	dB(A)	29/34/39/46	29/34/39/46	36/40/43/47	
NOISE OUTDOO	R		47	48	54	
AIR CIRCULATION	INDOOR	l/s	261	261	272	
	INDOOR	mm		250 x 899 x 298		
DIMENSIONS	INDOOR	kg	13.5	13.5	14	
AND WEIGHTS	OUTDOOR	mm	578 x 790 x 300	578 x 790 x 300	830 x 900 x 300	
	UUIDUUN	kg	39	39	62	
OPERATION	HEAT	dama		-15 to 24		
RANGE	COOL	degree		-10 to 43		

Compact Floor Console

AGTV09LAC

Heating capacity: 3.5kW Heating efficiency: COP 4.32 Cooling capacity: 2.6kW Cooling efficiency: EER 4.33



FastHeat Dual fans heat twice as fast AGTV14LAC

Heating capacity: 5.2kW Heating efficiency: COP 3.61 Cooling capacity: 4.2kW Cooling efficiency: EER 3.44



FastHeat Dual fans heat twice as fast



Dual fans

The dual fans heat twice **FastH** as fast on start-up. Then you can switch off the bottom fan to maintain the perfect temperature efficiently.



Compact design

At just 60cm high and 74cm long, this model is discreet and attractive. It can be used to replace night storage heaters or wall heaters.



10°C ⊦

10°C hold temperature

Your heat pump can be set so that the temperature never goes below 10°C, meaning your room will never get too cold.

Coil dry button

Prevents mould and bacteria growing on the indoor heat exchanger, for a cleaner healthier environment.

Apple-catechin filter



These clever filters use static electricity to collect fine dust, invisible mould spores, pollen and harmful micro organisms from the air.

The filter contains catechin which is highly effective against many bacteria by suppressing the growth of the bacteria absorbed by the filter.

Long-life ion deodorisation filter



The filter absorbs common household odours including kitchen and pet smells by powerfully absorbing and decomposing them.



Economy mode

The economy mode will save energy (up to 30% of normal mode). Maintaining a slightly higher temperature in Cool mode and lower temperature in Heat mode, as well as limiting maximum current.

CONTROLLERS Wall controller options

The 7-day programmable timer

Universal wall controller







Simple wall

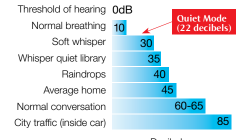
controller



See page 5 for detailed features of each controller.

Super quiet

An industry leader in quietness – with quiet mode at just 22 decibels - quieter than a human whisper.



Decibels

Compact Floor Console specifications

Model No.	Indoor Unit		AGTV09LAC	AGTV14LAC	
	Outdoor Unit		AOTV09LAC	AOTV14LAL	
CAPACITY (RANGE)	HEAT	kW	3.5 (0.90 - 5.50)	5.2 (0.90 - 8.0)	
	COOL	kW	2.6 (0.90 - 3.50)	4.2 (0.90 - 5.0)	
INPUT POWER	HEAT/COOL	kW	0.81 / 0.60	1.44 / 1.22	
COP	HEAT	kW	4.32	3.61	
EER	COOL	kW	4.33	3.44	
STAR RATING	HEAT		3.5	2.5	
	COOL		3.5	2.0	
RUN CURRENT	HEAT/COOL	Α	3.8 / 2.8	6.1 / 5.3	
MOISTURE REM	IOVAL	L/Hr	1.3	2.1	
FAN SPEEDS			4		
Noise Indoor Q/L/M/H	HEAT	dB(A)	22/29/35/40	22/29/37/43	
NOISE OUTDOO	R		48	50	
AIR CIRCULATION	INDOOR	l/s	167 upper & lower	181 upper & lower	
	INDOOR	mm	600 x 74	40 x 200	
DIMENSIONS	INDUUN	kg	1	4	
AND WEIGHTS	OUTDOOR	mm	540 x 790 x 290	540 x 790 x 300	
	UUUUUU	kg	40	44	
OPERATION	HEAT	dograa	-15 1	to 24	
RANGE	COOL	degree	-101	to 43	

High Capacity Floor Console Range

(THE EXTREME RANGE)

ABTG18LVT*

Heating capacity: 6.0kW Heating efficiency: COP 3.61 Cooling capacity: 5.20kW Cooling efficiency: EER 3.44



ABTG24LVT*

Heating capacity: 8.0kW Heating efficiency: COP 3.61 Cooling capacity: 7.1kW Cooling efficiency: EER 3.32

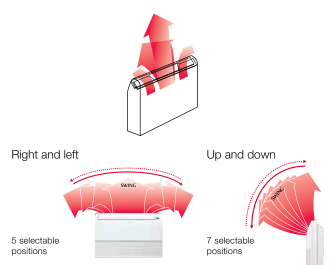




The Inverter Floor Consoles are highly efficient, slim and lightweight. They are extremely quiet, yet powerful and they all carry the prestigious ENERGY STAR® Rating. They are often used to replace night storage heaters, and can also be installed on the floor or ceiling outside units are compact and quiet.

Super vane / double auto swing

The double-louver feature boosts airflow with combination up/down and left/right direction swing, giving you 3 dimensional control and heating for every corner of your chosen room.



High capacity heating

These superb heaters deliver fast and effective heat, right down to -15°C.

OUTDOOR TH	RTEMPERATURE			
HEATING	COOLING			
-15°C to 24°C	-10°C to 46°C			

Very efficient

They have super-quick defrost, and still also deliver outstanding cost efficiency - returning \$5.40 worth of heat for every \$1.40 of power used.

Flexible installation



Floor



CONTROLLERS Wall controller options

The 7-day programmable timer

Universal wall controller







Simple wall

controller

See page 5 for detailed features of each controller.

Auto-closing louver

This function is common to all Fujitsu models except the duct type.



Floor Console specifications

Model No.	Indoor Unit		ABTG18LVTA	ABTG24LVTC	
	Outdoor Unit	t	AOTG18LACC	AOTG24LATC	
Capacity (Range)	HEAT	kW	6.0 (0.90 - 7.50)	8.0 (2.20 - 9.10)	
	COOL	kW	5.2 (0.90 - 5.90)	7.1 (2.90 - 8.0)	
INPUT POWER	HEAT/COOL	kW	1.66 / 1.51	2.21 / 2.28	
COP	HEAT	kW	3.	61	
EER	COOL	kW	3.44	3.32	
STAR RATING	HEAT		2.5	2.5	
	COOL		2.0	2.0	
RUN CURRENT	HEAT/COOL	А	7.0/6.4	9.3 / 9.0	
MOISTURE REM	IOVAL	L/Hr	2.0	2.7	
FAN SPEEDS			4		
NOISE INDOOR Q/L/M/H	HEAT	dB(A)	32/35/41/44	36/41/45/49	
NOISE OUTDOO	R		56	54	
AIR CIRCULATION	INDOOR	l/s	217	272	
	INDOOR	mm	655 x 99	90 x 199	
DIMENSIONS	INDOOR	kg	2	7	
AND WEIGHTS	OUTDOOR	mm	620 x 790 x 290	830 x 900 x 330	
	00100011	kg	41	60	
OPERATION	HEAT	degree	-15	to 24	
RANGE	COOL	uegree	-10 to 46		



Compact Cassette

AUTG18LVL*

Heating capacity: 6.0kW Heating efficiency: COP 3.61 Cooling capacity: 5.20kW Cooling efficiency: EER 3.33 AUTG24LVL*

Heating capacity: 8.0kW Heating efficiency: COP 3.61 Cooling capacity: 7.1kW Cooling efficiency: EER 3.29



The cassette models sit in the ceiling, so they are almost invisible. But you'll feel the difference, with 4-way air distribution (which can be configured to suit your room), and turbo fan technology which will heat (or cool and dehumidify in summer) the whole room quickly and efficiently.

3 or 4-way air distribution

With 4-way air distribution, strong airflow and guick temperature change is realised when the indoor unit is placed at the centre of the room.

If the indoor unit is to be located adjacent to a wall, an optional 3-way air outlet configuration can be made to ensure optimum airflow into the same room is maintained.

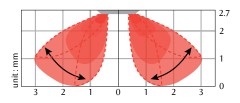


Air flow

Air reaches whole room with ceilings of up to 3.0m



Air is spread widely to reach room corners.



Very efficient

The compact cassette delivers high capacity heating, quietly and efficiently. You will enjoy power savings (up to \$3.60 worth of heating for every \$1 you spend on power), to help reduce you power bills.

Blue fin heat exchanger

65% of Kiwis live within reach of salt laden air. That's why Fujitsu's outside heat exchange units are coated with a blue corrosion resistant material to enhance durability and help extend the performance life of your heat pump.



CONTROLLERS Wall controller options

The 7-day programmable timer

Universal wall controller







Simple wall

controller

UTY-RVNYN

UTY-RSNYN

See page 5 for detailed features of each controller.

Compact outside units

Fujitsu's outside units set the industry standard for compact design, yet still deliver all the power required, with efficient airflow design that reduces operation noise.

Invisible comfort

The compact cassette is hidden inside the ceiling, with only the grill showing. So you feel the comfort, but not see or hear it.

Compact Cassette specifications

Model No.	Indoor Unit		AUTG18LVLA	AUTG24LVLC	
	Outdoor Unit		AOTG18LACC	AOTG24LATC	
CAPACITY (RANGE)	HEAT	kW	6.0 (0.90 - 7.50)	8.0 (2.20 - 9.10)	
	COOL	kW	5.2 (0.90 - 5.90)	7.1 (2.90 - 8.0)	
INPUT POWER	HEAT/COOL	kW	1.66 / 1.56	2.21 / 2.16	
COP	HEAT	kW	3.	51	
EER	COOL	kW	3.33	3.29	
STAR RATING	HEAT 2.5		5		
	COOL		2.0		
RUN CURRENT	HEAT/COOL	Α	7.0 / 6.6	9.3 / 9.1	
MOISTURE REM	IOVAL	L/Hr	2.2	2.7	
FAN SPEEDS	SPEEDS 4		ļ.		
NOISE INDOOR Q/L/M/H	HEAT	dB(A)	30/34/38/43	33/40/45/49	
NOISE OUTDOO	R		56	54	
AIR CIRCULATION	INDOOR	l/s	217	272	
	INDOOR	mm	245 x 57	70 x 570	
DIMENSIONS	INDOUR	kg	15	16	
AND WEIGHTS	OUTDOOR	mm	620 x 790 x 290	830 x 900 x 330	
	00120011	kg	41	60	
OPERATION	HEAT	degree	-151	o 24	
RANGE	COOL	uegiee	-10 to 46		

DECEMBER 2014

Being Energywise

Heat pumps are one of the most efficient forms of heating available. In fact Fujitsu heat pumps deliver nearly 5 times the heat for the same price as running a conventional heater.

Ask your heat pump consultant, accredited by Fujitsu to give you good advice tailored to your home needs. But in the meantime, here are some general tips to help you get the most out of your heat pump:

- Look for the blue ENERGY STAR[®] anark which shows you the most energy efficient units available. It's no surprise that Fujitsu has more ENERGY STAR[®] heat pumps than any other brand.
- Only heat the spaces that you are actually using and shut doors and curtains to keep the heat in.
- Home insulation will save you heaps of power without good insulation, you can lose up to 75% of the heat you are paying for, through your ceiling, walls and floor.

- Don't have the temperature higher than you need it. Aim to set your Fujitsu heat pump between 18°-22° Celsius while you are using a space and then 16° Celsius if you need it on overnight - otherwise, we recommend turning it off until the morning.
- Learn to use the timer features so your Fujitsu heat pump comes on an hour or so before you get home or get up in the morning, instead of leaving it on all day.
- Keep your heat pump well maintained and make sure the filters are cleaned regularly.

Enjoy the healthy comfort of your Fujitsu heat pump, we know you will reap the rewards for many years to come.

Explanation of Features



Demand Control: Restrict the operation of air conditioner base on the demand of energy provider in order to cut the peak load.

current waveform to a better sine waveform.

i-PAM control models: i-PAM inverter control is a

technology which reduces loss by adjusting the

7	Human Sensor

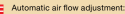
Human sensor: Human sensor catches movements of people in a room.



Up / down swing flaps: The up/down flaps automatically swing up and down.



Double swing automatic: Complex swing action of flaps enables automatically to swing both horizontal and vertical directions.



The micro-computer automatically adjusts the air flow effectively to follow the changes of room temperature.

- Auto restart: In the event of a temporary power failure, the air conditioner will automatically restart in the same operating mode as before, once the power supply is restored.
 - Right/Left swing louvers: The right/left flaps automatically swing in either direction.

Economy mode

Moisture removal: The computer effectively dehumidifies the air.

Explanation of terms

Capacity: The higher the capacity, the more area and faster the heat pump will heat (and cool) the room.

COP: Stands for coefficient of performance or (more simply!), the relationship between energy used and heat delivered. For example with a heating COP of 4.11 – you will get 4.11kW of heat for every 1kW of energy used.

Energy Star Rating: Your quick guide to energy efficiency - more stars means more efficient.

Indoor Sound: Measured in decibels, this is the sound level of your indoor unit at selected fan speeds.

For example 20-30 decibels is less than the sound of a human whisper.

Heating Range: With our Kiwi winter, your heat pump needs to be able to supply heat indoors, even when its -15°C outside! Printed with 100% vegetable based inks. Printed on environmentally responsible paper.

set every day for up to 7 days. Just set and forget! Filter sign: Indicates the filter cleaning period by ÷. lamp. Long-life ion deodorisation filter: The filter deodorises by powerfully decomposing absorbed odors using the oxidising and reducing effects of ions generated by the ultra-fine-particle ceramic. Apple-catechin filter: Fine dust, invisible mold AF spores, and harmful microorganisms are absorbed onto the filter by static electricity, and further growth is inhibited and deactivated by the polyphenol extracted from apples. Powerful heating Wall (wired) controller: Optional Smart, easy-to-use wall (wired) controller. 7-day timer for set and forget'. Coil dry operation: Pressing the coil dry button after operating will dry the internal unit to prevent mould and bacteria growth. Cobalt Blue heat exchanger: Outdoor unit fins

ON-OFF timer: Can be set to operate once.

Weekly timer: 4 different ON-OFF times can be

are coated with a blue corrosion resistant material to enhance durability and extend performance life of your heat pump.

The ENERGY STAR® label is the easy consumer identifier for New Zealand's most efficient products.



Cooling

Fujitsu General New Zealand Limited www.fujitsugeneral.co.nz

Why Fujitsu?





Healthier home







The Home Comfort Specialist

NZ's longest warranty

Most efficient range

ie Tr

Automatic louvers: The position of the louvers is

set automatically to match the operating mode. It

is also possible to adjust the louvers using the

switches between heating and cooling modes

Auto shut louvers: The auto shut louvers close

or open automatically when the unit stops or

10°C HEAT operation: The room temperature

ensuring that the room does not get too cold

Economy mode: Limits the maximum operation

current, and performs operation with the power

Powerful mode: Operation at maximum air flow

and compressor speed, and quickly makes the

Low noise mode: Sound noise level of outdoor

Sleep timer: The micro-computer gradually

afford a comfortable night's sleep

Polyphenol Catechin filter

changes the room temperature automatically to

Program timer: This digital timer allows selection

of one of four options : ON, OFF, ON OFF or OFF

can be set to go no lower than 10°C, thus

based on your temperature setting and the room

Auto-changeover: The unit automatically

remote control.

temperature

when not occupied.

room comfortable.

unit can be selected.

ON.

consumption suppressed.

starts.

Trusted brand

