FUJITSU FLOOR CONSOLES





FUJITSU



Better Heat® is more than efficient home heating, it gives you the best possible
economy, all the features you need and the Fujitsu Better Heat Guarantee®. Now
you can be sure you are getting the very best heat pump available to enhance your
comfortable home lifestyle.

6.0kW

FUJITSU
BETTER HEAT

kWusewerelitested

Better heat efficiency

With the increasing cost of power and the real need to reduce our energy usage, our parent company, Fujitsu General Japan, has spent hundreds of millions of dollars on Research and Development to deliver the best in energy efficiency.

It therefore comes as no surprise that Fujitsu have more ENERGY STAR® rated heat pumps than any other manufacturer and lead the way in bringing you unique energy-saving features. All heat pumps are efficient heaters, but Fujitsu's inverter engineering ensures that you will enjoy the very best economy across the entire Fujitsu heat pump range often delivering well over 4 times the heat for energy used. That will save on power bills!



Only Fujitsu guarantees you will get the heat

Better heat guarantee

We are so confident that you will be delighted with your new Fujitsu, our Specialists now offer the Fujitsu Better Heat Performance Guarantee, which is your assurance that the Fujitsu heat pump specified for your home will deliver on its promised performance to deliver all the heat you will need.

Ask your Fujitsu Heat Specialist for a free no obligation "Comfort Selector" report. You will see all the information you need such as running costs, features and operation tips, as well as the quotation to buy and have it installed by an Accredited Heat Specialist.



Accredited Heat Specialists

Fujitsu is the only company in New Zealand that runs the respected Accreditation scheme for Heat Specialists and Installers.

To achieve Accreditation, the installer must satisfy Fujitsu that they have the experience, training, and specialist equipment to install your new Fujitsu heat pump in accordance with manufacturer requirements while applying best trade practices.

This means you can be confident that you'll have the services of a real professional, who can also offer a free 6-year warranty on parts and labour – New Zealand's longest.





COMPACT FLOOR CONSOLE RANGE



AGTV09LAC

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

AGTV14LAC

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



















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

























COMPACT FLOOR CONSOLE RANGE

The Fujitsu compact floor consoles are engineered to deliver up to 5kW of heat in a smart yet very efficient package, with many added features.

Very compact

This discreetly designed heat pump will compliment any home décor and can replace the old 'night storage' or other bulky heaters.



Dual fans

The twin fan operation gives you complete control. Use both fans to heat your room fast and efficiently, then switch to the top fan only to maintain your perfect temperature quietly and effortlessly.



Healthy air filters

Fujitsu's advanced filtration system absorbs fine dust, invisible mould spores and other air-borne allergens to deliver a healthier home environment.





Fujitsu is recommended by Asthma New Zealand

A fresher home

The long life deodorisation filter absorbs and reduces common household odours including kitchen and pet smells.

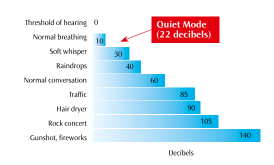


10°C hold temperature

Your compact floor console can be set to never go below 10°C, so your room will never get too cold, where-ever you live in NZ.

Super quiet

An industry leader in quietness, with a quiet mode of only 22 decibels – that's quieter than a soft human whisper.



Compact outside too

Fujitsu's specialist heat pump engineering uses a DC rotary compressor and efficient airflow structure so that the outside units are not only more compact but guieter too.

These units are also protected by twice coated cobalt blue protection – to enhance the long efficient life of your heat pump.



Compact Floor Console specifications

Compact i looi Console specifications								
				FLOOR INVERTER	FLOOR INVERTER			
Model No.	Indoo	or Unit		AGTV09LAC	AGTV14LAC			
	Outd	oor Unit		AOTV09LAC	AOTV14LAC/ AOTV14LALL			
Heating Capacities			kW	3.5	5.2			
Heating Range			kW	0.9 - 5.5	0.9 - 8.0			
Cooling Capacities			kW	2.6	4.2			
Cooling Range			kW	0.9 - 3.5	0.9 - 5.0			
C. D.:		Cool		3.5	2			
Star Rating		Heat		3.5	2.5			
E.E.R Cool		W/W	4.33	3.44				
C.O.P Heat		W/W	4.32	3.61				
D	ent	Cool	Amps	2.8 (7.0 Max)	5.3 (9.0 Max)			
Running Curi		Heat	Amps	3.8 (10.0 Max)	6.1 (13.5 Max)			
		Cool	kW	0.6 (1.4 Max)	1.22 (1.95 Max)			
Input Power ((Max)	Heat	kW	0.81 (2.2 Max)	1.44 (3.05 Max)			
Moisture Removal			L/Hr	1.3	2.1			
Fan Speeds				4				
Air Circulation			l/s	167 Upper & Lower	181 Upper & Lower			
		Quiet	Dba at 1m	22	22			
Indoor Sound	1	Low	Dba at 1m	29	29			
Pressure Leve	d	Med	Dba at 1m	35	37			
		High	Dba at 1m	40	43			
Outdoor Sound Pressure Level			Dba at 1m	47	50			
Dimensions and Weights	I.U	Height	mm	600				
		Width	mm	740				
		Depth	mm	200				
		Net Weight	kg	14				
	O.U	Height	mm	540	540			
		Width	mm	790	790			
		Depth	mm	290	300			
		Net Weight	kg	40	44			
Outdoor		Cool	Degree C	-10 to 43				
Operating Temp		Heat	Degree C	-15 to 24				



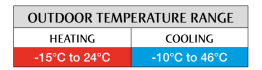
HIGH CAPACITY FLOOR CONSOLE RANGE

The larger floor consoles will give you all the heat you need. They can deliver up to 8kW of heat effortlessly and quietly and can also be installed as a ceiling suspended unit if required.

Built for the coldest Kiwi winter

This superb range delivers fast and very effective heating – even when it gets down to -15°C.

In fact they are perfect for the coldest conditions and for larger areas needing more powerful heating capacities.



Lower running cost

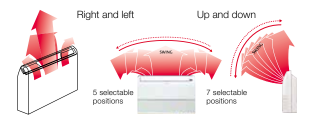
Despite their powerful heating capabilities, the Fujitsu high



capacity floor consoles are Energy Star qualified and in fact can deliver \$5.10 worth of heat for every \$1.40 of power used. That's real power saving, especially when it shows on your power bills!

Super vane/double auto swing

The combination of up/down and left/right direction swing, gives you 3 dimensional control for heating every corner of your chosen room. This is enhanced by the super vane louver which allows for faster, more effective heating.



Wall controller - UTY-RNNYN (optional)

The easy-to-use wall controller is a very popular added extra as it gives you the option of a 7 day programmable timer - meaning you can 'set and forget', for both convenience and more energy savings. It also includes fantastic features such as:

- Weekly timer (2 x start and 2 x stop settings per day)
- Temperature set back timer enabling different night and daytime temperatures
- Variable timer set-up
- Memory back up setting
- Child lock
- Filter maintenance display

Smart design

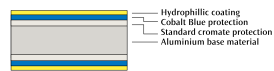


Easy-to-clean filters

Fujitsu's Floor Consoles have the latest in healthy air filters which are very easy to remove and wash - giving you the assurance that your heat pump will always be operating at maximum efficiency. This superb range also lets you know when they need cleaning.

Cobalt blue heat exchanger

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



Floor Console specifications

				FLOOR/CEILING INVERTER	FLOOR/CEILING INVERTER
Model No.	Indoor Unit			ABTG18LVT	ABTG24LVT
Model No.	Outdoor Unit			AOTG18LAC	AOTG24LAC
Heating Capacities			kW	6.0	8.0
Heating Range			kW	0.9 - 7.5	2.9 - 9.1
Cooling Capacities			kW	5.2	7.1
Cooling Range			kW	0.9 - 5.9	2.9 - 8.0
Star Rating		Cool		2.0	2.0
		Heat		2.5	2.5
E.E.R Cool			W/W	3.44	3.32
C.O.P Heat			W/W	3.61	3.61
Running Current		Cool	Amps	6.4 (9.6 Max)	9.6 (15.7 Max)
		Heat	Amps	7.0 (13.1 Max)	9.3 (15.7 Max)
		Cool	kW	1.51 (1.82 Max)	2.28 (2.410 Max)
input Power (Input Power (Max)		kW	1.66 (2.35 Max)	2.21 (2.65 Max)
Moisture Removal			L/Hr	2	2.7
Fan Speeds				4	
Air Circulation			l/s	217	272
		Quiet	Dba at 1m	32	36
Indoor Sound		Low	Dba at 1m	35	41
Pressure Leve	el .	Med	Dba at 1m	41	45
		High	Dba at 1m	44	49
Outdoor Sound Pressure Level			Dba at 1m	56	54
Dimensions	I.U	Height	mm	655	
		Width	mm	990	
		Depth	mm	199	
		Net Weight	kg	27	
and Weights	O.U	Height	mm	620	830
		Width	mm	790	900
		Depth	mm	290	300
		Net Weight	kg	41	60
Outdoor Operating Temp		Cool	Degree C	-10 to 46	
		Heat	Degree C	-15 to 24	



Being Energywise energywise.



Heat pumps are one of the most efficient forms of heating available. In fact Fujitsu heat pumps can give you around 4 1/2 times more heat for the same price as running a conventional heater. But you only get the energy efficiency gains if you use your heat pump smartly - otherwise your power bill may not show much of a saving at all.

Ask your heat specialist, 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® mark which shows you the most energy efficient units available, and 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.

FUIITSU

BETTER HEAT

Only Fujitsu provides the written

Better Heat Guarantee® - your assurance that the

Fujitsu model specified with the Comfort Selector®

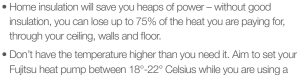
will deliver on its promised performance, stipulating the temperature it will achieve in your home.





This clever program is a free service from your Fujitsu Accredited Heat Specialist. It will show you:

- All about your home
- The perfect heat pump for you
- Cost to run (and savings comparison)
- Heat pump features and benefits
- Efficient running tips
- Better Heat Guarantee®



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.

space and then 16° Celsius if you need it on overnight - otherwise, we

• Keep your heat pump well maintained and make sure the filters are cleaned regularly.

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



Compact Floor Console and Floor Console Features



Moisture Removal The micro computer is an effective dehumidifier.



Up/Down Swing Louvers The up/down flaps automatically swing to up and down.



Right/Left Swing Louvers The right/left flaps automatically swing in either direction.



Double Swing Automatic Complex swing action of flaps enables automatically to swing both horizontal and vertical directions.



COP

Indoor Sound

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 remote control.



Auto Shut Louvers The auto shut louvers close or open automatically when the unit stops



Automatic Air Flow Adjustment The micro-computer automatically adjusts the air flow effectively to follow the changes of room



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.



The unit automatically switches between heating and cooling modes based on your temperature setting and the room temperature.



Sleep Timer

The micro-computer gradually changes the room temperature automatically to afford a comfortable night's sleep.



Program Timer This digital timer allows selection of one of four options

ON, OFF, ON \rightarrow OFF, or OFF \rightarrow ON.



Long-life Ion Deodorisation Filter



Apple-Catechin Filter



Cobalt Blue Heat Exchanger Outdoor unit fins are coated with a blue corrosion resistant material to enhance durability and extend performance life of your heat pump.



Wall (Wired) Controller - Optional Smart, easy-to-use wall (wired) controller. 7-day timer for 'set and



Energy Star - your quick to New Zealand's most energy efficient products



Cooling



Explanation of terms

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

Stands for "Coefficient of Performance", or (more simply!) - the relationship of energy used and heat delivered For example – a COP of 4.32 means you will get 4.32kW of heat for every 1kW of energy used.

Stands for "Energy Efficiency Ratio", or (more simply!) - the relationship of energy used and cooling effect delivered.

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

> 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!



NEW ZEALAND'S FAVOURITE AIR™

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

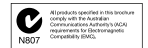
Fujitsu General proud sponsors of:

















6 years (an additional full year's warranty) when you use a Heat Specialist with Fuiitsu Accreditation.