



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

Cooling efficiency: EER 4.33



Fast**Heat** Dual fans for fast heating

AGTV14LAC

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

Dual fans for fast heating





















Full explanation of symbols on the back page

Our Compact Floor Consoles have dual fans to deliver very fast heating. As you'd expect from Fujitsu, they are super quiet and have many features including advanced Catechin Filters to help achieve a healthier home environment, and compact outdoor units too.

Dual fans

Dual fans deliver heat **FastHe** fast. You can then switch off the bottom fan to maintain the perfect temperature efficiently.



Compact design

At just 60cm high and 74cm long, these models are discreet and unobtrusive.



10°C hold temperature

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.



Apple-Catechin Filter



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



Fujitsu's Catechin Filters are approved by the Asthma and Respiratory Foundation NZ's Sensitive Choice® programme.



Fujitsu is recommended by Asthma New Zealand

CONTROLLERS

Optional wall controllers







UTY-RNNYN

Universal wall

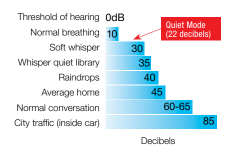
Simple wall controller



The optional wall controllers require a communication kit. Speak to your installer about your requirements.

Super quiet

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



Long-life Ion Deodorisation 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 limit energy consumption (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.

Compact Floor Console specifications

Model No.	Indoor Unit		AGTV09LAC	AGTV14LAC
	Outdoor Unit		AOTVO9LAC	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 / EER	HEAT/COOL	kW/kW	4.32 / 4.33	3.61 / 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 REMOVAL		L/Hr	1.3	2.1
INDOOR NOISE Q/L/M/H	HEAT	dB(A)	22/29/35/40	22/29/37/43
OUTDOOR NOISE			48	50
AIR CIRCULATION	INDOOR	I/s	167 upper & lower	181 upper & lower
DIMENSIONS AND WEIGHTS (HXWXD)	INDOOR	mm	600 x 740 x 200	
		kg	14	
	OUTDOOR	mm	540 x 790 x 290	540 x 790 x 300
		kg	36	40
OUTDOOR OPERATING TEMPERATURE	HEAT	Degree	-15 to 24	
	COOL	Degree	-10 to 43	
REFRIGERANT			R410a	
Due to enecim	D	- and D	avalanment appoifications on	al alaciena aus audiant ta

Due to ongoing Research and Development, specifications and designs are subject to improvement without notice therefore relevant manuals must be consulted before any action is taken to install or service these products.

Energy Saving Tips

Heat Pumps are one of the most efficient forms of heating available. Fujitsu has always led the way in energy savings - pioneering breakthroughs like the e3 Series of Heat Pumps that have the new R32 Thermodynamic system that is more efficient than earlier systems.

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:

- 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.
- It is important to have your Heat Pump serviced regularly. This will keep it performing efficiently and effectively.
- Ask for this booklet: "Tips to help you run your Heat Pump at maximum efficiency".

Enjoy the healthy comfort of your Fujitsu Heat Pump. We know you will reap the rewards for many years to come.



Explanation of features



i-PAM control models: i-PAM inverter control is a technology which reduces loss of efficiency by adjusting the current waveform to a better sine waveform. This promotes the more effective use of the input power supply to attain high performance

Human Sensor: Human Sensor catches movements



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



Weekly timer: 4 different ON-OFF times can be set every day for up to 7 days. Just set and forget!



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



Filter sign: Indicates when the filter needs cleaning.



Up / down swing louvers: The up/down louvers



10°C HEAT operation: The room temperature can be set to go no lower than 10°C, thus ensuring that the room does not get too cold



Long-life Ion Deodorisation Filter: This special filter comprises of super micro particles which can produce negative air ions which deodorise and absorb cooking, net and other smells



Right/Left swing louvers: The right/left louvers Double swing automatic: Complex swing action



Economy mode: Limits the maximum operational current, and performs operation with the power consumption suppressed.



Apple-Catechin Filter: Fine dust, invisible mold 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



horizontal and vertical directions. Automatic air flow adjustment: The micro-computer



Powerful mode: Operates at maximum air flow and compressor speed, and quickly makes the room comfortable



Powerful heating



automatically adjusts the air flow effectively to follow the changes of room temperature. Auto restart: In the event of a temporary power



Low noise mode: Sound noise level of outdoor unit can be selected or reduced



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



failure, the air conditioner will automatically restart in the same operating mode as before, once the power



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



Coil dry operation: Pressing the coil dry button after operating will dry the internal unit to prevent mould and bacteria growth.



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

Moisture removal: Effectively dehumidifies the air.



Program timer: This digital timer allows selection of one of four options: ON, OFF, ON OFF or



Cobalt Blue heat exchanger: Outdoor unit fins are coated with a blue corrosion resistant material to enhance durability and extend performance life of your



Cooling



Explanation of terms

Capacity: The higher the capacity, the more area can be heated and cooled, and the 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 up to 4.11kW of heat for every 1kW of energy used under test conditions.

EER: Stands for Energy Efficient Ratio, and is the ratio of the cooling capacity to the power input. The higher the EER, the more efficient the Heat Pump.

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! Heating/Cooling capacities and run current test are based on the requirements of AS/NZS3823, that standard test at the temperature below. Cooling: Indoor Temp: 27°C DB / 19°C WB. Outdoor Temp: 35°C DB. Heating: Indoor Temp: 20°C DB. Outdoor Temp: 7°C DB / 6°C WB.



HEAT PUMPS | AIR CONDITIONING

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

Printed with 100% vegetable based inks. Printed on environmentally responsible paper Fujitsu General accepts no liability for incorrect data. Please ensure you have confirmed installation requirements and pipe sizes prior to install.

Why Fujitsu?







Fuiitsu's Catechin Filters are approved by the Asthma and Respiratory Foundation NZ's Sensitive Choice® programme.



Independently leading iconic Heat Pump brand.



NZ's longest manufacturer's

Healthier home

Healthier home

Trusted brand 2014 | 2015 | 2016