

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 for a healthier home, and compact outdoor units too.

Dual fans

Dual fans deliver heat 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 attractive. They can be used to replace night storage heaters or wall heaters.



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

Programmable 7-day timer

Universal wall controller

Simple wall controller





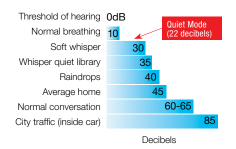


See page 5 for detailed features of each controller.

Optional wall controllers require communication link (UTY-TWBXF). Your accredited installer can install it for you.

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 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.

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 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	_	-15 to 24	
	C00L	Degree	-10 to 43	
REFRIGERANT			R410a	