FUJITSU Floor Console

JUNE 2009



FUJITSU

NEW ZEALAND'S FAVOURITE AIR"

INVERTER

Floor Console

The Fujitsu Floor consoles are very efficient, quiet and elegant. They are designed for discreet floor installation, could be used to replace floor heating devices such as night storage heaters or wall heaters. The compact floor console is only 60cm high, yet is super quiet, with many convenient features.

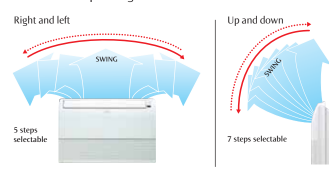
INVERTER

Compact Floor Console

The Floor Consoles have the power and efficiency for larger rooms.

Double Auto Swing

A combination of up/down and right/left air direction swing allows three-dimensional air direction control. Since up/down air direction flaps operate automatically, according to the operating mode of the unit, it is possible to set the air direction based on the operating mode.



■ Wired Controller Features: (Optional UTB-TUD)

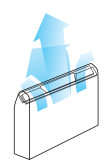
- Various timer set-up
- Weekly timer (2 x start and 2 x stop settings per day)
- Set back timer
- · Group control of up to 16 indoor units
- Child lock
- Filter maintenance display
- Memory back up setting

Flexible Installation



Super Vane

The double-flap "Super Vane" with special configuration boosts the air flow, sending warm air quickly to every corner of the room.



Auto-closing Louver

This function is common to all indoor unit types except the duct type.





The Compact Floor Console is surprisingly efficient, with its elegant new design.

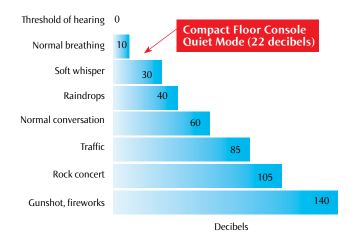
Very Compact

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



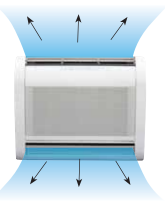
Super Quiet

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



Dual Fan

Twin fans and the option of using the top fan only gives you total control, and fast heating (or cooling in summer) of the entire room.



Apple-Catechin Filter

Fine dust, invisible mould spores and harmful micro organisms are absorbed onto the filter by static electricity and further growth is inhibited and deactivated.

Long-Life Ion Deodorisation Filter

The filter reduces common household odours, kitchen and pet smells by powerfully absorbing and decomposing them.

Other Features:

- 5 STAR energy rated for economical operation
- Can be recessed if required
- +10°C room 'hold-over' setting on the remote control
- Very compact outdoor unit (57cm x 79cm x 30cm)
- Still provides heat when outside temperature is -15 $^\circ\text{C}$

SDECIEICATIONS

				FLOOR INVERTER	FLOOR INVERTER	FLOOR/CEILING INVERTER	FLOOR/CEILING INVERTER
MODEL No.		Indoor Unit		AGTV09LAC	AGTV14LAC	ABTF18LAT	ABTF24LAT
		Outdoor Un	it	AOTV09LAC	AOTV14LAC	AOTA18LACL/AOTA18LALL	AOTA24LACL/AOTA24LALL
Reverse Cycle				Yes	Yes	Yes	Yes
Cooling Capacties			Watts	2,600	4,200	5,200	7,100
cooning cupacities	BIU/Hr			8,900	14,300	17,700	24,200
Cooling Range			Watts	900 - 3,500	900 - 5,000	900 - 5,900	900 - 8,000
cooning nunge	BIU/Hr		BTU/Hr	3,100 - 11,900	3,100 - 17,100	3,100 - 20,100	3,100 - 27,300
Heating Capacities			Watts	3,500	5,200	6,000	8,000
BTU/Hr			BTU/Hr	11,900	17,700	20,500	27,300
Heating Range		Watts	900 - 5,500	900 - 8,000	900 - 7,500	900 - 9,100	
incuting nunge	B		BTU/Hr	3,100 - 18,800	3,100 - 27,300	3,100 - 25,600	3,100 - 31,000
Star Rating Cool Heat				6	5.5	5	4.5
		Heat		6	5	5	5
E.E.R Cool		W/W	4.33	3.68	3.21	3.11	
C.O.P Heat			W/W	4.32	3.61	3.61	3.61
Running Current		Cool	Amps	2.8 (7.0 Max)	5.2 (9.0 Max)	6.8 (8.6 Max)	9.3 (11.3 Max)
Kunning current		Heat	Amps	3.8 (10.0 Max)	6.4 (13.5 Max)	7.0 (10.3 Max)	9.3 (11.6 Max)
Input Power		Cool	Watts	600 (250 - 1,400)	1,140 (250 - 1,900)	1,620 (2,040 Max)	2,280 (2,690 Max)
		Heat	Watts	810 (250 - 2,200)	1,440 (250 - 2,950)	1,660 (2,450 Max)	2,210 (2,760 Max)
Moisture Removal L/H		L/Hr	1.3	2.1	2	2.7	
Fan Speeds				4	4	4	4
Air Circulation			l/s	158 Upper & Low	180 Upper & Low	217	278
		Quiet	Dba at 1m	22	22	32	36
Indoor Sound		Low	Dba at 1m	29	31	35	41
Pressure Level		Med	Dba at 1m	35	38	41	45
High		Dba at 1m	40	44	44	49	
Outdoor Sound Pr		I	Dba at 1m	48	50	50	53
Outdoor Sound Po	wer Level		Dba	TBA	TBA	65	68
		Height	mm	600	600	655	655
	I.U	Width	mm	740	740	990	990
Dimensions		Depth	mm	200	200	199	199
and		Net Weight	kg	14	14	27	27
Weights		Height	mm	540	540	790	790
	O.U	Width	mm	790	790	300	315
		Depth	mm	290	300	578	578
		Net Weight	kg	40	44	40	40
Compressor Type				Rotary	Rotary	Twin Rotary	Twin Rotary
Interconnect cable			Qty - mm2	4 - 1.5	4 - 1.5	4 - 1.5	4 - 1.5
Recommended Mi	n. Power Ca	able	mm2	2.5	2.5	4	4
Phase - Frequency Ph - Hz			Ph - Hz	1-50	1-50	1 - 50	1 - 50
Power Supply		Volts	230	230	230	230	
Refrigerant Type	Refrigerant Type			R410a	R410a	R410a	R410a
Connection Pipe S	765	Gas	mm	9.52	12.7	12.7	15.88
connection ripe sizes		Liquid	mm	6.35	6.35	6.35	6.35
		Metre	3	3	5	5	
Maximum Pipe Length Metre			20	20	25	30	
Maximum Pipe Height Metre			15	15	15	20	
Pre Charged Length Metre			15	15	15	15	
Pipe Connection Method			Flare	Flare	Flare	Flare	
Outdoor Operating	3	Cool	Degree C	-10 to 43	-10 to 43	-10 to 46	-10 to 46
Temperature		Heat	Degree C	-15 to 24	-15 to 24	-15 to 24	-15 to 24

EXPLANATION OF FEATURES (MODEL DEPENDENT)

isture Removal		Auto Restart		Was
computer effectively dehumidifies	R	In the event of a temporary power failure,		
air.	Restart	the air conditioner will automatically	Wash	
		restart in the same operating mode as		
Down Swing Louvers		before, once the power supply is restored.		
up/down louvers automatically swing		·····		Long
p and down.		Auto-Changeover	lon	
	Auto	The unit automatically switches between		
ht/Left Swing Louvers	Changeover	heating and cooling modes based on your	Ó	A
right/left louvers automatically swing		temperature setting and the room		Арр
ither direction.		temperature.		
				Cont
ible Swing Automatic		Sleep Timer	CP	Exte
nplex swing action of louvers enables	\cup	The micro-computer gradually changes	Heater ON OFF	with
omatically to swing both horizontal	Sleep	the room temperature automatically to		fresh
vertical directions.		afford a comfortable night's sleep.		bank
omatic Louvers		Due en en Tim en		(opti
position of the louvers is set	\square	Program Timer		(
omatically to match the operating mode.	Program	This digital timer allows selection of		* Sel
also possible to adjust the louvers using	riogram	one of four options.		
remote control.		ON, OFF, ON \rightarrow OFF, or OFF \rightarrow ON.	(\mathbf{i})	i PA/
		ON-OFF Timer		Fujit
o Shut Louvers	(*)	ON-OFF timer can be set to operate once.	\smile	now
auto shut louvers close or open	On-Off	off off anter can be set to operate offer.		Mod
o-matically when the unit stops or starts.		Weekly Timer		to er
	$()$	Different on-off times can be set		Ton
omatic Air Flow Adjustment	Weekly	for each day.	ENERGY ENDORSEMENT	Top For t
micro-computer automatically			The second secon	Star
usts the air flow effectively to follow		Weekly + Setback Timer	WINNER 2006	Star
changes of room temperature.	$ \odot $	Weekly + Setback timer can set		
	11/1 C	to an another the transformed and the second second		



life Ion deodorization filter

nable Panel



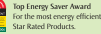
rol Port

nal inputs and outputs contained in the product allow on/off control, air interlock connection and heater element connection. UTD-ECS5A* onal parts)

ected ducted units only.



includes i PAM (Intelligent Power ule-Pulse Amplitude Modulation), able high output and high efficiency.



C Cooling Heating



All products specified in this brochure comply with the Australian Communications Authority's (ACA) requirements for Electromagnetic Compatibility (EMC).



NEW ZEALAND'S FAVOURITE AIR[™]

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

Products depicted in this brochure contain high operating pressure R410a refrigerant. It is illegal to vent that refrigerant to the atmosphere. Only persons qualified and experienced in the installation, service and repair of these products are authorised to undertake such work

Fujitsu General Accredited Installers have shown they have the necessary equipment and have accepted responsibility for their installations and the requirements of any statutes or laws.

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.

Heating/Cooling capacities and run current tests are based on the requirements of AS/NZS3283, that standard tests 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

As actual temperature ranges in New Zealand vary considerably only competent people should provide advice as to size and placement of units.

Recommended cable sizes are based in AS/NZS3000 and AS/NZS3008.

Fujitsu General New Zealand Ltd warrants the equipment against any defects in materials and factory workmanship for a period of five years from the date of installation, or for 6 years if installed by an Accredited Installer.

This warranty does not cover defects or failures which are attributable to; incorrect or improper installation; environmental damage; airflow restriction; inadequate electrical supply; getting access to the product.

EXPLANATION OF TERMS

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. 4 STAR rated on environmentally friendly paper.



5 Year full parts and labour warranty. 6 years (an extra full year's warranty) when you use a Fujitsu Accredited installer.

FG318_JUN_09



JAS-ANZ

Mo (The

Up

The

to

Rig

The ft/Right in e

Do

aut

and

aut

lt is the

Aut

aut

Aut

The Adjust

adi the

Moisture the

> ÷ Co

The

uto The

> -JOA-2005 Certified

ISO 14001 Certified number: E0 Hamamatsu Euiitsu General Ltd.

æ L JAC(II) FC98.11137

for each day of the week.

