



Mini-Split Air Conditioners and Heat Pumps





Fujitsu: The Smart Choice in Whole Home Comfort

As much as half of the energy used in your home goes to heating and cooling. So making smart decisions about your home or business' heating and air conditioning system can have a big effect on your utility bills — and your comfort.

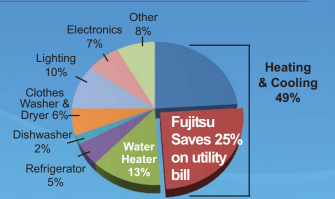
Where Does My Money Go?

If your average annual utilities are \$4,200, Fujitsu can save you \$1,050 annually or \$10,500 in 10 yrs!*

How Does a Mini-Split Work?

What is a Mini-Split?

Like your refrigerator, heat pumps use electricity to pump refrigerant and transfer heat from one space to another. When we transfer heat from within our home to the outdoors, we call it "air conditioning". Conversely, when we transfer heat from the outdoors to within the home, we call it a "heat-pump".



*Savings may vary based on model selected, hours of operation and geographical location. Example given based on 26-SEER system versus 13-SEER system.

evaporator/ fancoil (indoor).

Unit Can Be Showcased...

Wall mounted units eliminate the need for ductwork, mount high on a wall and deliver all of the cooling you pay for.

Heat Pumps Provide Heat When it is Chilly...

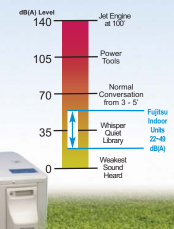
Because refrigerant is naturally much colder than outdoor temperatures even on a very cold day, it actually absorbs heat from outdoors, and transfers the heat it absorbed outside to within your home. The refrigerant's physical properties do this naturally. What you pay for is the electricity to pump refrigerant via copper tubing from outdoors to indoors. Because we move the heat rather than create it (as electric baseboard or resistant heat does), we can deliver up to 4 times the heat for the energy we consume!

refrigerant lines, electric, drain

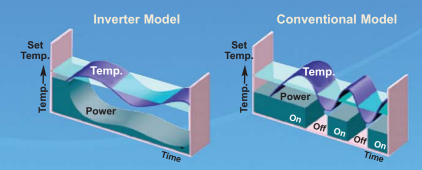
> compressor/ condenser (outdoor)

Flexible and Quiet

Mini splits offer flexibility because they can be suspended from a ceiling, mounted flush behind a drop ceiling, hung on a wall or floor-standing. Ductless heat pumps allow for a peaceful inside environment by enabling the contractor to install components like compressors and motors outdoors.



Inverter Technology



What is an Inverter?

Inverter components allow an outdoor unit to vary its speed and output to match your comfort needs.

Inverter Benefits

- More Heat at lower outdoor temperatures
- Lower RPMs = quieter operation
- Desired temperature in half the time
- Up to 30% more efficient
- Stable temperature

The built-in Inverter controls the speed of the compressor. The Inverter Power Module uses electrical components to switch and chop created DC to make simulated AC at the required frequency and voltage that drives the compressor. Compared to the common on/off controlled compressor, the inverter driven compressor runs at the proper revolution to provide the required capacity. When maximum capacity isn't needed, compressor revolution and power decreases, increasing system efficiency. "Soft start" reduces the instantaneous peak demand associated with AC equipment starts. The compressor starts at minimum speed, avoiding high inrush current associated with standard compressors.

Concealed Ceiling Unit

... Or Hidden

Concealed ceiling type units are mounted

above a ceiling or in a framed enclosure below a

ceiling, so only the grilles show for a clean look.

They require minimal ductwork.

Air

Supply

Grille

Ductless or Mini-Duct

Mini splits have little-to-no ducting. Central Air duct losses can easily account for more than 30% of energy consumption, especially if the ducts are not sealed tight or in an unconditioned space such as an attic or crawlspace.

Central Air System

Fujitsu Quad

System

Zone Slim Duct

Air Return Grille

Air Conditioners Provide Cooling When It's Warm.

Come spring and summer, simply reverse the process and put the same system into "cooling mode" and transfer heat from indoors to the outside. For many climates, the advanced technology that goes into these units creates a far more cost effective alternative to either gas or oil-fired units for heat, or a central ducted system for air conditioning. Fujitsu's mini-splits come in both cooling-only models or heat pumps, which provide both heating and cooling.

Where Can Mini-Splits Be Used?

Older homes • New construction homes • Schools • Places of worship Hospitals and medical facilities • Restaurants • Computer rooms Hotels and motels • Car washes • Convenience stores



A Variety of Styles and Sizes

Energy Efficient Wall Mount

Houses, Apartments, Condominiums, Multi-Family Units

The high efficiency of these systems helps them pay for themselves by slashing electrical costs. Strong, quiet and efficient DC motors are used both indoors and outdoors. High performance fan blades, condensers and evaporators combined with variable speed inverter-driven compressors makes for unmatched performance. Variable speed compressors automatically adjust to fluctuating room capacity requirements.

Flush Mount - 4 Way Air Flow Restaurants, Conference Rooms, Computer Rooms

Mounting flush with a suspended ceiling, our ceiling cassettes can be recessed above with minimum clearance. When adequate clearance is not available our slender fit feature drops the indoor unit by 1-3/8" with a clean look providing additional clearance above the ceiling making them one of the slimmest cassettes available. Couple that with advanced design features like a built in condensate pump, knockouts available for field supplied branch ducts and automatic change-over from cooling to heating.



Fast food chains • Fire houses • Police stations • Oil rigs • Bars Sunrooms and additions • Warehouses • Nursing homes ATM vestibules • Small offices...

...Just about any place that requires comfort!

Zoning Capability

Doctors' Offices, Nursing Homes, Residential Housing

Halcyon Hybrid Flex Inverter (HFI) Systems are perfect for whole-home or whole-building heating and cooling. One outdoor unit can power up to 8 indoor units. Choose from a variety of indoor unit sizes and styles (wall mounted, cassette or slim duct). Mix-and-match flexibility of evaporator type and capacity allows you to choose the indoor unit that best fits the application, whether it be hidden or showcased. Fujitsu's Halcyon HFI Systems are super quiet as well as highly energy efficient.

Fresh Air Intake

Schools, Churches, Warehouses, Large Spaces

Fujitsu has an attractive way to accommodate difficult-tocool areas with a slim universal system that can be suspended from the ceiling, placed low on the wall or rested on the floor. For areas when floor and wall space is restricted, Fujitsu's ceiling

suspended system 36RSLX (ceiling mount only) can be partially recessed. Universal and ceiling suspended systems can access "fresh air".





Zoned Systems for Whole Home Comfort

Halcyon HFI Systems are some of today's most advanced forms of heating and air conditioning. One outdoor unit can power up to 8 indoor units simultaneously. Fujitsu's HFI Systems are super quiet as well as highly energy efficient.

- Each indoor unit can be operated independently via remote control
- Choose from a variety of indoor unit styles
- Provide both heating and cooling (not simultaneously)
- High energy efficiencies
- Quiet operation

Wall Mounted

Stylish, slim and elegant, wall mounted units are designed to complement any interior décor.

- Compact size
- Wireless remote control
- Automatic swinging louvers



Kitchen

3

Whole Home Cooling and Heating

Wall Mounted

They mount high on a wall, out of sight and do not require ductwork, increasing energy efficiency.

- Quiet operation
- Easy maintenance
- High delivered efficiency means lower utility bills

Slim Duct

Mounted in a ceiling or in a framed enclosure below a ceiling. They use minimal ductwork and remain very energy efficient.

- Concealed and out of sight
- Look of central air with the efficiency of a mini-split
- Less ducts = higher efficiency

Compact Cassette

Cassettes are extremely discreet, with only the grille showing in the ceiling. They use the latest fan technology to distribute the conditioned air evenly.

- Wired remote controller (wireless optional)
- Powerful turbo fan operation
- Fits into a standard ceiling grid

Features																						_ 2 <u></u>	_ 5	Cassette	Slim Duct
	9R2	9RLFW	9RLS	2R2	I2RLFW	12RLS	I5RLS	18CL	I8RLXFW	24CL1	24RLXFW	30CLX1	30RLX	36CLX1	18RULX	24RULX	36RSLX	18RCLX	24RCLX	36RCLX	42RCLX	HFI: Wall (7, 9, 12k BTU)	HFI: Wall (18., 24k BTU)	HFI: Cas	HFI: Slin
				_																			- U		
SEER				13.7		25	21	19	19	17.5		16.5		15.5					15	14	15	17^	17^		
HSPF	8.2	11	12	8.2	11	12	11	-	10	-	10	-	9.5	-	8.5	8.5	8.5	8.5	8.5	8.5	8.5	9.8^	9.8^	9.8^	9.3^
Apple Catechin Filter		٠	٠		٠	٠	•	٠	•	٠	٠	٠	٠	٠								•	٠		
Ion Deodorizing Filter		٠	٠		٠	٠	•	٠	٠	٠	•	٠	٠	٠								•	٠		
Sleep Timer	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠					٠	٠		
24 Hour Timer	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠					٠	٠		
Weekly Timer																		٠	٠	٠	٠			•	٠
Dry Mode	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠
Auto Louver: Up/ Down	٠	٠		•	•		•	٠										٠	٠	٠	٠	•		•	
Auto Louver: 4 Way			٠			٠			٠	٠	•	٠	٠	٠	٠	٠	٠						٠		
Auto Mode	٠	٠	٠	•	٠	٠	•	•	•	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	•	٠	•	٠
Minimum Heat Mode		٠	٠		٠	٠	٠		٠		•		٠									٠	٠		
Economy Mode		٠			٠		٠		٠		•		٠									٠	٠	•	٠
Energy Saver																		٠	٠	٠	٠				
Quiet Mode	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠								٠	٠	•	٠
Power Diffuser			٠			٠			٠	٠	٠	٠	٠	٠									٠		
Auto Restart/Reset	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠
Auto Changeover	٠	٠	٠	•	٠	٠	•		٠		•		٠		٠	٠	٠	٠	٠	٠	٠	•+	•+	•+	•+
Low Ambient	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠
0-Degree Ambient											•		٠		٠	•	٠	٠	٠	٠	٠				
Long Piping Length (165'+)									٠		•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠
Cold Prevention	٠	٠	٠	٠	٠	٠	٠		٠		•		٠		٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠
Slender Fit																		٠	٠	٠	٠				
Coil Dry Mode			٠			٠																			
Wired/Wireless Switching																									
Remote Temperature Sensor																		٠	٠	٠	٠			•	٠
Pump Down Operation									•		٠	٠	٠	•	•	٠	٠	٠	٠	٠	٠				
High Ceiling Mode															٠	٠	٠	٠	٠	٠	٠			•	
Branch Duct Capable																		٠	٠	•	٠				
Condensate Pump																		٠	٠	٠	٠			•	•
Fresh Air Intake															٠	٠	٠	٠	٠	٠	٠			•	•
Federal Tax Credit Qualified		٠	٠		٠	٠	•		•		•											•*			
Energy Star [®] Qualified		٠	٠		٠	٠	•		•		٠											•*			
V-PAM		٠	٠			٠	•		•		•		٠												
Third Party Device Control		٠	٠		٠	٠	٠		٠	•	٠	•	•	٠								•	•	٠	٠
Warranty: 6 Yr Compressor / 2 Yr Parts			٠			٠		٠					٠		٠	•	٠	٠	٠	•	٠				
Warranty: 7 Yr Compressor / 5 Yr Parts	٠	٠		•	٠		•		٠	•	•	•		٠								٠	٠	•	•

Available only with optional wired remote controller.
 SEER and HSPF ratings depend on combination of indoor units and outdoor unit selected.
 Available only with optional wireless remote controller.
 Available only with optional Fresh Air Intake Kit.
 The only combinations that qualify are AOU18RLXFZ+(2) ASU9RLF, AOU18RLXFZ+(1)ASU7+(1)ASU12, AOU18RLXFZ+(1)ASU9+(1)ASU12 and AOU24RLXFZ+(2)ASU7RLF+(1)ASU9RLF.
 See footnote on Page 9.

	+ See footnote o	n Pag	je 9.		,																		=	all			
Optio	ns		2			M=	(0	(0		KFW	_	KFW	5	J	5	ž	ž	X	ž	ž	ž	ž	Small Wall 12k BTU)	HFI: Large Wa (18,, 24k BTU)	Cassette	Slim Duct	OU48RLXFZ
		<u>9R2</u>	9RLFW	9RLS	12R2	12RLFW	12RLS	15RL	18CL	18RLXI	24CL1	24RLXF	30CLX1	30RL)	36CLX1	18RU	24RU	36RSI	18RC	24RC	36RCLX	42RCLX	HFI: (7, 9, 1	HFI: (18,, 24	Ë	Ë	AOU4
UTY-RNBYU	Wired Remote Control	٠		٠	٠		٠		٠		٠		٠	٠	٠												
UTR-DPB24T	Condensate Pump																	•									
KHRS940-25	Fresh Air Intake																		٠	٠	٠	٠					
UTY-XWZX	Dry Contact Wire Kit		٠	٠		٠	٠	•^		٠	٠	٠	•	٠	٠								•^	•	٠		
K9R410A55	R410A Swivel Adapter	٠	٠	٠	•	•	•	•	•	٠	٠	•	•	٠	٠	٠	•	•	•	•	•	•	•	•	•	•	
UTY-DMMUM	Central Remote Control																						•*	•*	•*	•*	•
UTY-RNNUM	Wired Remote Control		٠			٠		•^		•		•											•^	•			
UTY-RSNUM	Simple Remote Control		٠			٠		•^		٠		•											•^	•	•	•	_
UTY-LRHUM	Receiver Unit																								_	•	_
UTY-LNHUM	Wireless Remote Control			_																_					•		_
UTY-XCBXZ1	Interface Kit ^A		•			•		•															•		_		
UTR-YDZB	Air Outlet Shutter Plate																			_					•		
UTY-XSZX	Remote Sensor			_		_														_				_		•	_
UTZ-VXAA	Fresh Air Intake Kit			_		_														_					•		_
K9FZ1818	18+18 Combo Fittings Kit for AOU36RLXFZ																							•			
K3PST	3-Pole Single Throw Safety Switch	•	٠	•	٠	٠	٠	•	•	•	•	•	٠	٠	•	٠	•	•	•	•	•	•	•	•	٠	٠	
UTZ-KXGC	High Humidity Insulation Kit																								٠		
UTD-ECS5A	Slim Duct Connector Kit																									٠	
UTY-XWZXZ3	Outdoor Unit Input/Output Connector																										•
UTY-XWZXZ4	Outdoor Unit Base Heater Connector																										•

* Can only be used when paired with outdoor unit AOU48RLXFZ. ^ Wall mounted ASU7, 9, 12RLF and 15RLS require accessory interface kit #UTY-XCBXZ1 in order to connect these devices to them.



ENERGY STAR® Qualified

ENERGY STAR qualified products and practices help you save money and reduce greenhouse gas emissions by meeting strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and the U.S. Department of Energy.

SEER

Seasonal Energy Efficiency Rating. Used to express efficiency of an AC or Heat Pump. A higher rating means more efficient.

HSPF

Heating Seasonal Performance Factor, measures the efficiency of heating portion of your heat pump.

Apple Catechin Filter (polyphenol ingredient from apples)

Dust, mold spores and microorganisms are absorbed onto the filter by static electricity and growth is inhibited and deactivated. 3 - 12 month life expectancy, depending on environment.

Ion Deodorizing Filter

Deodorizes by decomposing absorbed odors using the oxidizing and reducing effects of ions generated by fine ceramic particles. 3 year life expectancy. Wash to restore surface action.

Sleep Timer

Automatically adjusts the temperature while you sleep to make you more comfortable.

24 Hour Timer

Allows for one on/off cycle during a 24 hour period.

Weekly Timer

Allows you to set on/off time twice a day and a different on/off time by day.

Dry Mode

Helps reduce humidity levels when cooling requirements are low.

Auto Louver: Up/Down

Redirects airflow automatically with seven position up and down motion which can be set to auto swing.

Auto Louver: 4 Way

Redirects airflow automatically with up/down and left/right motion.

Auto Mode

System starts in high fan speed and automatically adjusts downward as room begins to reach set temperature.

Minimum Heat Mode

Sets room temperature to 50°F, keeping temperatures above freezing and reducing power consumption.

Economy Mode

Thermostat setting automatically changes according to the temperature to avoid unnecessary cooling and heating.

Energy Saver

Keeps room cool enough for comfort by using a relaxed thermostat setting reducing power consumption.

Quiet Mode

An extra quiet fan speed to make sure you are not disturbed.

Power Diffuser

An additional louver that opens based on monitoring sensors to quickly enhance immediate comfort needs.

Auto Restart/Reset

Following a power failure, systems will automatically restart in the same operating mode as before, once power has been restored.

Auto Changeover (heating to cooling or vice-versa)

Automatically alternates between heating <u>or</u> cooling if the room temperature falls $4^{\circ}F$ below the set temperature when cooling <u>or</u> rises $4^{\circ}F$ above set temperature when heating.*

Low Ambient

Can operate in cooling mode even when outdoor ambient is 0° F, 14° F or 32° F, depending on model, without modification. Operation outside of factory specification is not recommended.

Cold Prevention

Indoor coil will warm prior to fan operating, preventing cold air during heating mode.

Slender Fit

Cassette body can be moved downward into the room 1-3/8" to accommodate limited ceiling space.

Coil Dry Mode

After power is off, an internal drying function starts preventing the growth of mold and bacteria inside the indoor unit.

Wired/Wireless Switching

This must be enabled when installing the optional wired remote controller.

Remote Temperature Sensor

Room temperature sensor is located in optional wired remote controller only.

Pump Down Operation

Collects all refrigerant in system back into the outdoor unit when the unit is to be moved or before servicing the refrigerant circuit.

High Ceiling Mode

Temperature at the top of a high ceiling room may be warmer than the space occupied; this mode adjusts for this difference.

Branch Duct Capable

Systems are capable of attaching field-supplied branch ducts providing up to 38% of the cooling up to 16 feet away.

Fresh Air Intake

Outside air can be introduced by attaching field supplied flexible duct to fresh air knockouts.

Federal Tax Credit Qualified

Homeowners can receive \$300 back in 2011 on their Federal Tax Return.

V-PAM

Increases the maximum output of the compressor significantly and enables high power and high efficiency.

Third Party Device Control

Turns system on or off using a normally closed circuit. Interface with third party devices such as home automation.

Warranty

Fujitsu systems come with either a 2 Year Parts / 6 Year Compressor warranty or a 5 Year Parts / 7 Year Compressor warranty.

*Auto Changeover is <u>not</u> designed to provide rapid changes between heating <u>and</u> cooling operation or simultaneous heating and cooling. This feature is <u>not</u> recommended for systems with more than one indoor unit <u>unless</u> all indoor units have similar heating and cooling requirements and have similar temperature set points. If all indoor units have similar heating and cooling requirements and have similar temperature set points, auto changeover will work.

Accessories (See chart on Page 8 for compatibility)

Wired Remote Controller # UTY-RNBYU+

The wired remote controller with its unique lock function and sleek design provides full feature access to property managers, building owners, and facility maintenance, as well as providing basic comfort features to tenants, employees, and teachers.



Fresh Air Intake Kit for Large Cassettes #KHRS940-25

Kit contains current sensor with built-in relay (Split Core Fixed Threshold Current Status Sensor with Command Relay) and Switching Power Supply. Duct and Fan are field supply. A fan capable of generating 15 CFM at a static pressure of approximately .26 inches W.C. required.

Wireless Remote Controller #UTY-LNHFU1

For spaces where there is just no place to mount the wired remote.

Central Remote Control for AOU48RLXFZ **#UTY-DMMUM**

R- R- 2- 8 B

This remote controls up to 8 individual indoor units on a Hybrid Flex Inverter (HFI) system. Set temperatures on timers to best meet individuals' needs. The sleek design includes a large backlit LCD and 4-way navigation

pad. Remote connects in daisy chain to branch boxes.

Simple Remote Control* **#UTY-RSNUM**



Suitable when only basic operations are required for hotels, offices and other places where there is frequent arrival and departure of occupants.

Wireless Remote Controller **#UTY-LNHUM**



For spaces where there is just no place to mount the wired remote. For use only with HFI compact cassettes.

Interface Kit** **#UTY-XCBXZ1**

Required to connect ASU7RLF, 9RLF, 12RLF and ASU15RLS to Wired Remote # UTY-RNNUM, Dry Contact Wire Kit # UTY-XWZX, and Simple Remote Control # UTY-RSNUM.

18+18 Combo Fittings Kit (For AOU36RLXFZ) **#K9FZ1818**

Allows two 18,000 BTU indoor units to be used on an outdoor AOU36RLXFZ. Requires special piping; limited to only 18,000 BTU models. Total BTU capacity is limited to 35,800 BTU.

3-Pole Single Throw Safety Switch #K3PST

Includes a wireless remote control. For use on slim duct or compact cassette Halcyon HFI indoor units. For use where code requires a disconnect at the indoor unit.



Condensate Pump #UTR-DPB24T

OEM design plugs into factory harness for ease of installation. Rated for 11.8" of vertical lift. Available for Ceiling Suspended System 36RSLX.



In order to minimize incorrect charging of systems with R22 Fujitsu uses a different access port. Contractors will need this 55-degree swivel access fitting. Used for both Halcyon and HFI models.

Wired Remote Control for Wall Mounts* **#UTY-RNNUM+**

The wired remote controller with its unique lock function and sleek design provides full feature access to property managers, build-

ing owners, and facility maintenance, as well

as providing basic comfort features to tenants, employees, and teachers.

Receiver Unit #UTY-LRHUM

Includes a wireless remote control. For use on slim duct Halcyon HFI indoor units.

Air Outlet Shutter Plate for **Compact Cassettes #UTR-YDZB**

In a 3-way air flow configuration an Air Outlet Shutter Plate kit is required.

Dry Contact Wire Kit* #UTY-XWZX

Turns system on or off using a normally closed circuit, for example in home automation or BMS integration of only On/Off operation, occupancy sensor or key card switch or lead-lag control of other heating/cooling.



- UTD-ECS5A Slim Duct Connector Kit •
 - UTY-XWZXZ3 Outdoor Unit Input/Output Connector (AOU48RLXFZ)
- UTY-XWZXZ4 Outdoor Unit Base Heater Connector (AOU48RLXFZ)

Fresh Air Intake Kit for Compact Cassettes **#UTZ-VXAA**



Mixes room air then passes it through a heat exchanger. Allows for a 4-inch flex duct

connection. Requires a field supplied duct booster fan capable of 60 CFM at .2"W.C. or 90 CFM at .4"W.C. For fan static pressure requirements, see installation manual.

Remote Sensor #UTY-XSZX

Wall mounted temperature sensor for slim duct models.

High Humidity Insulation Kit for Compact Cassettes #UTZ-KXGC

Additional insulation for compact cassette units, which may be needed when they are installed in high humidity areas.



- + Minimum Heat, Sleep Timer functions will be lost when the wired remote controller is installed.
- Wall mounted ASU7, 9, 12RLF and ASU15RLS require an accessory interface kit (Part # UTY-XCBXZ1) in order to connect this device to them. ** Internal thermosensor function in Wired Remote #UTY-RNNUM is disabled when using this interface kit.



* AD-DOHN 70-







Wall Mounted 9 and 12,000 BTU Systems SYSTEMS 9R2, 12R2

	9F	R2	12	R2			
	Heat	Pump	Heat F	Dump			
Nominal Cooling BTU/h	9,7	00	12,3	300			
Nominal Heating BTU/h	9,6	00	12,8	12,800			
HSPF BTU/hW	8.	2	8.2				
SEER BTU/hW	14	.3	13.7				
EER Clg/Htg	11.8/	13.9	11.5/	12.9			
Clg. Operating Range °F(°C)	32~115	(0~46)	32~115	(0~46)			
Htg. Operating Range °F(°C)	17~75	(-8~24)	17~75 ((-8~24)			
Moisture Removal Pt./h(l/h)	2.1 ((1.0)	3.2 (1.5)			
Voltage/Frequency/Phase	115/	60/1	115/6	60/1			
Recommended Fuse Size (A)	1	5	20	C			
Air Circ. C.F.M. (m ³ /h): Hi	324 ((550)	383 (650)			
Medium	271 ((460)	324 (550)			
Low	241 ((410)	265 (450)			
Quiet	200 ((340)	206 (350)			
Noise Level dB(A): Hi	40/	38	45/	42			
Medium	36/	'34	40/	37			
Low	31/	29	34/	32			
Quiet	26/	25	29/	27			
Outdoor Fan Speed RPM	64	10	77	0			
Outdoor Noise Level dB(A)	43/45	(Clg/Htg)	45/46 (Clg/Htg)			
Current (A): Cooling	7.	6	9.	9			
Heating	6.	5	9.	2			
Power Use (kw): Cooling	0.8	32	1.0)7			
Heating	0.6	69	0.9	99			
Fan Speeds Stage	4 + /	Auto	4 + 4	Auto			
Air Direction: Horizontal	Mar	nual	Man	iual			
Vertical	Autor	matic	Autor	natic			
Air Filter	Wash	nable	Wash	able			
Connection Method	Fla	are	Fla	ire			
Combined Max. Lgth Ft (m)	49 ((15)	49 (15)			
Max. Vertical Diff. Ft (m)	26	(8)	26	(8)			
Conn. Pipe Diameter Inch							
Net Weight Ibs. (kg)	21 (9.5)	71 (32)	21 (9.5)	79 (36)			
Dimensions: Height Inch	10-13/16	21-3/8	10-13/16	21-3/8			
mm	275	540	275	540			
Width Inch	31-1/8	31-1/8	31-1/8	31-1/8			
mm	790	790	790	790			
Depth Inch	8-1/2	11-1/2	8-1/2	11-1/2			
mm	215	290	215	290			
Refrigerant	R41		R41				
	Indoor ASU9R2	Outdoor AOU9R2	Indoor ASU12R2	Outdoor AOU12R2			



Function

Stylish, slim and elegant, these popular wall mounted units are designed for single rooms. Indoor units have a clean, aesthetic design and are small but mighty and shorter in length than competing units, helping them blend into any room. 13 and 14-SEER heat pump systems have over a 30% increase in efficiency over conventional 10-SEER models and feature environmentally friendly R410A refrigerant, both heating and cooling operation, quiet mode and easy maintenance.

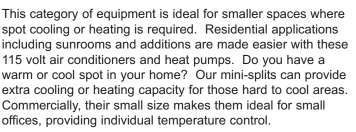
Standard Features

- Apple Catechin Filter
- Ion Deoderizing Filter
 - Wireless Remote Control
- Sleep Timer
- 24-Hour Timer
- Dry Mode
- Auto Louver: Up/Down
- Auto Mode
- Quiet Mode
- Auto Restart/Reset
- Auto Changeover
- Low Ambient
- Cold Prevention

Optional Remote

- Weekly Timer
- Full Function Wired Remote
- Child Lock Capable

Applications





Easy Maintenance

for cleaning.

Front panel is easily removed

UTY-RNBYU





Note: Figures are based on 115 Volts.

Wall Mounted High-SEER 9, 12 and 15,000 BTU Systems SYSTEMS 9RLS, 12RLS, 15RLS

Sus	≥ stems on this page	9RLS	12RLS Heat Pump	15RLS
		Heat Pump		Heat Pump
	ualify for a \$300	energy	energy	energy ?
	ral Tax Credit in 2011.	LEARN MORE AT	LEARN MORE AT	LEARN MORE AT
System 9, 12RLS		energyster gov	energyster.gov	energystar.gov
	Nominal Cooling BTU/h	9,000	12,000	14,500
UP TO 26-SEER	Min.~Max. Cooling BTU/h	3,600~12,000	3,800~14,500	3,800~16,000
UP TO 20-SEER	Nominal Heating BTU/h	12,000	16,000	18,000
	Min.~Max. Heating BTU/h	-,,	3,100~24,000	3,100~21,000
	HSPF BTU/hW	12	12	11
	SEER BTU/hW	26	25	21
	EER Clg/Htg	17.31/15	14.46/13.33	12.5/12.3
Pullinsu	Clg. Operating Range °F(°C)		14~115 (-10~46)	
System 15RLS	Htg. Operating Range °F(°C)	5~75 (-15~24)	5~75 (-15~24)	5~75 (-15~24)
	Moisture Removal Pt./h(l/h)	2.8 (1.3)	3.8 (1.8)	4.44 (2.1)
	Voltage/Frequency/Phase		208-230/60/1	208-230/60/1
Energy Efficient	Recommended Fuse Size (A)	15	15	20
	Air Circ. C.F.M. (m ³ /h): Hi	453 (770)	453 (770)	489
Since mini splits have little-to-no ducting, they forego	Medium	374 (635)	374 (635)	400
those energy losses typically associated with central	Low	274 (465)	274 (465)	306
forced-air systems. Duct losses can easily account	Quiet	180 (305)	180 (305)	212
for more than 30% of energy consumption, especially	Noise Level dB(A) Clg/Htg: Hi	46/46	46/46	46/46
if the ducts are not sealed tight or in an unconditioned	Medium	42/41	42/41	40/40
space such as an attic or crawlspace. With ratings	Low	34/33	34/33	33/35
as high as 26-SEER, systems 9RLS, 12RLS and	Quiet	24/24	24/24	25/26
15RLS are among the highest rated efficiency	Outdoor Fan Speed RPM Clg/Htg	810/780	870/780	1,413/1,177
mini-splits available anywhere!	Outdoor Noise Level <i>dB(A) Clg/Htg</i>	48/48	49/50	51/51
	Current Rated (A): Cooling	2.6	3.9	5.2
Standard Features	Heating	3.7	5.5	6.4
Apple Catechin Filter Minimum Heat Mode	Power Use Rated (kw): Cooling	.52	.83	1.16
Ion Deoderizing Filter Economy Mode	Heating	.8	1.2	1.46
Wireless Remote Control Quiet Mode	Fan Speeds Stage	4+Auto	4+Auto	4+Auto
Sleep Timer Power Diffuser+	Air Direction: Horizontal	Auto Auto	Auto	Manual Auto
24-Hour Timer Auto Restart/Reset	Vertical		Auto Washable	
Dry Mode Auto Changeover	Air Filter	Washable Yes		Washable Yes
 Auto Louver: Up/Down[^] Low Ambient 	Apple Catechin Filter	Flare	Yes Flare	Flare
Auto Louver: 4-way+ Cold Prevention	Connection Method Combined Max. Lgth <i>Ft (m)</i>			
Auto Mode + Feature of 9RLS, 12RLS only.	Max. Vertical Diff. Ft (m)	66 (20)	66 (20)	66 (20)
Auto Would A Feature of 15RLS only.	()	49 (15)	49 (15)	49 (15)
	Conn. Pipe Diameter Inch Net Weight Ibs. (kg)			
*Auto Panel (9RLS, 12RLS only)	Dimensions: Height Inch			
During operation the front	mm	295 620	295 620	280 620
panel of the unit opens up to			31-1/8 31-3/32	
allow for increased air flow.	mm	790 790	790 790	790 790
	Depth Inch	^{8-15/32} 9-5/8* 11-3/4	^{8-15/32} 9-5/8* 11-3/4	8 11-11/32
Optional Wired Remote			215/244* 298	203 290
Optional wheth Remote	Refrigerant	R410A	R410A	R410A

UTY-RNBYU for Systems 9RLS, 12RLS UTY-RNNUM for System 15RLS

- Weekly Timer
- Full Function Wired Remote
- Child Lock Capable

'ear WA

Refrigerant

Note: Figures are

based on 230 Volts.



Indoor ASU12RLS

R410A

Outdoor AOU12RLS

R410A

ear

RANT

Systems

Outdoor AOU9RLS

Indoor ASU9RLS



R410A

Outdoor AOU15RLS

Indoor ASU15RLS

12



Wall Mounted HFI Single Zone 9, 12, 18 and 24,000 BTU

9RLFW. 12RLFW. 18RLXFW. 24RLXFW (COMPATIBLE ONLY WITH HEI WALL MOUNT UNIT)

18RLXFW 24RLXFW

1996

22.000

27,600

7,500~36,200

10.0

18.0

12.5/11.6

0~75 (-18~24)

6.3 (3.0)

208-230/60/1

30 659 (1,120) Clg

677 (1,150) Htg

500 (930)

435 (740)

365 (620)

49/49

42/42

37/37

33/33

800/850

54/55

7.9/15.0

10.5/15.5

1.76/3.42

2.38/3.53

4+Auto

Automatic

Automatic

Washable

Yes

Flare

164

(50)

98 (30)

135 (61)

32-3/4

830

35-3/8

900

13

330

Outdoor AOU24RLXFW

31 (14)

12-5/8

320

39-1/4

998

9

228

Indoor ASU24RLF

R410A

Heat Pump

18.000

21.600

7,000~29,000

10.0

19.2

13.3/12.0

5~75 (-15~24)

5.9 (2.8)

208-230/60/1

20

541 (920)

435 (740)

365 (620)

306 (520) Clg

318 (540) Htg

43/44

37/37

33/33

28/28

620/620

47/50

6.2/13.5

8.0/14.5

1.35/3.01

1.80/3.23

4+Auto

Automatic

Automatic

Washable

Yes

Flare

164

(50)

98 (30)

135 (61)

32-3/4

830

35-3/8

900

13

330

9RLFW

leat Pump

9.000

12 000

11.0

23.0

13.8/13.47

2.75 (1.3)

208-230/60/1

15

353 (600)

306 (520)

253 (430)

200 (340)

37/37

33/33

29/29

25/25

810/780

48/48

3 2/6 0

4.2/7.5

0.65/1.27

0.89/1.60

4+Auto

Manual

Automatic

Washable

Yes

Flare

66

49 (15)

71 (32)

21-1/4

540

26

660

11-7/16

290

AOU9RLFM

18 (8)

11-1/16

280

31-1/16

790

8

203

ndoor ASU9RLF Outdoor

R410A

mm

mm

mт

Width Inch

Depth Inch

Refrigerant

(chargeless: 49) (chargeless: 49)

Min.~Max. Heating BTU/h 1,700~15,000 3,100~19,100

Nominal Cooling BTU/h

Nominal Heating BTU/h

Clg. Operating Range °F(°C)

Htg. Operating Range °F(°C)

Recommended Fuse Size (A)

Noise Level dB(A) (Clg/Htg): Hi

Outdoor Fan Speed RPM Clg/Htg

Current Rated/Max (A): Cooling

Power Use Rated (kw): Cooling

Outdoor Noise Level dB(A) Clg/Htg

Moisture Removal Pt./h(l/h)

Voltage/Frequency/Phase

Air Circ. C.F.M. (m3/h): Hi

HSPF BTU/hW

SEER BTU/hW

Medium

Low

Quiet

Medium

Low

Quiet

Heating

Heating

Vertical

Air Filter

Fan Speeds Stage

Air Direction: Horizontal

Apple Catechin Filter

Combined Max. Lgth Ft (m)

Max. Vertical Diff. Ft (m)

Dimensions: Height Inch

Conn. Pipe Diameter Inch

Connection Method

Net Weight Ibs. (kg)

Note: Figures are based on 230 Volts.

EER Clg/COP Htg

12RLFW

Heat Pump

186

12,000

16,000

11.0

22.0

12.5/12.5

3.80 (1.8)

208-230/60/1

20

388 (660)

330 (560)

265 (450)

200 (340)

40/40

36/36

30/31

25/25

870/780

49/49

4 4/6 5

5.9/9.0

0.96/1.40

1.28/1.99

4+Auto

Manual

Automatic

Washable

Yes

Flare

66

49 (15)

18 (8)

11-1/16

280

31-1/16

790

8

203

Indoor **ASU12RLF**

R410A

Suc. 3/8 Dis. 1/4 Suc. 3/8 Dis. 1/4 Suc. 5/8* Dis. 3/8* Suc. 5/8* Dis. 3/8*

31 (14)

12-5/8

320

39-1/4

998

9

228

Indoor

ASU18RLF Outdoor **AOU18RLXFW**

R410A

71 (32)

21-1/4

540

31

790

11-7/16

290

Outdoor AOU12RLFW

14~115 (-10~46) 14~115 (-10~46) 14~115 (-10~46) 0~115 (-18~46)

Min.~Max. Cooling BTU/h 1,700~10,900 3,100~13,300 7,000~23,000 9,900~27,300

5~75 (-15~24) 5~75 (-15~24)



Applications

These models are single zone 9, 12, 18 and 24,000 BTU ductless heat pumps, meaning they provide cooling in the summer and heat in the winter for year-round comfort. These systems provide quiet, efficient comfort to your residential or business space.

Standard Features

- Apple Catechin Filter
- Ion Deoderizing Filter •
- Wireless Remote Control •
- Sleep Timer
- 24-Hour Timer

- Auto Louver: 4-way^
- •

Optional Wired Remote

- Weekly Timer
- Full Function Wired Remote
- Child Lock Capable
- *Requires interface kit UTY-XCBXZ1 for 9RLFW and 12RLFW.

*Adapter Fittings

Supplied in outdoor unit to be installed on





Auto Restart/Reset Auto Changeover

Economy Mode

Power Diffuser^

Quiet Mode

Minimum Heat Mode

- Low Ambient
- Cold Prevention
- Feature of 9RLFW and 12RLFW only Feature of 18RLXFW and 24RLXFW only.
 - **UTY-RNNUM***







- Dry Mode
 - Auto Louver: Up/Down+
 - Auto Mode

13

Wall Mounted 30,000 BTU Systems

17.5-SEER

Minimum Heat Mode

Economy Mode

Power Diffuser

Low Ambient

UTY-RNBYU

Auto Restart/Reset

Auto Changeover

Cold Prevention

Quiet Mode

SYSTEMS 30RLX

FUITSU

Function

This wall mounted heat pump provides both heating and cooling for year-round comfort. Ultra compact yet efficient, System 30RLX provides maximum comfort in 30% less space while saving you money. Additionally, System 30RLX provides low ambient operation rated down to 0°F right out of the box without modification.

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•

•

Standard Features

- Apple Catechin Filter •
- Ion Deoderizing Filter
- Wireless Remote Control •
- Sleep Timer
- 24-Hour Timer
- Drv Mode
- Auto Louver: 4-way
- Auto Mode

Optional Remote

- Weekly Timer
- Full Function Wired Remote
- Child Lock Capable

Easy Maintenance

Front panel is easily removed for cleaning.



Applications

Fujitsu ductless air conditioners can be used to solve various application-specific problems. Businesses and institutions such as schools, churches, nursing homes and hospitals, commercial office buildings, strip malls, motels and restaurants, apartments and condos, computer and telephone switching rooms, and even residences commonly use these systems. With more efficient zone control, "ductless mini-splits" are perfect for renovations, restorations, conversions, and add-ons.

		RLX Pump
Nominal Cooling BTU/h		,000
Min.~Max. Cooling BTU/h		-32,400
Nominal Heating BTU/h		,000
Min.~Max. Heating BTU/h	8,000-	~37,500
HSPF BTU/hW		9.5
SEER BTU/hW	1	7.5
EER Clg/Htg		0.0
Clg. Operating Range °F(°C)	-	·115 3~46)
Htg. Operating Range °F(°C)	0~75 (-18~24)
Moisture Removal <i>Pt./h(l/h)</i>	9.5	(4.5)
Voltage/Frequency/Phase	208-2	30/60/1
Recommended Fuse Size (A)	:	30
Air Circ. C.F.M. (m ³ /h): Hi		120) Clg 150) Htg
Medium	530	(900)
Low	435	(740)
Quiet	365	(620)
Noise Level dB(A): Hi	49/49	(Clg/Htg)
Medium	42/42	(Clg/Htg)
Low	37/37	(Clg/Htg)
Quiet	33/33	(Clg/Htg)
Outdoor Fan Speed RPM Clg/Htg	850)/850
Outdoor Noise Level dB(A)	54/55	(Clg/Htg)
Current Rated/Max (A): Cooling	13.2	2/17.0
Heating	13.1	/18.5
Power Use Rated/Max (kw): Cooling	3.0	/3.87
Heating	2.99	9/4.22
Fan Speeds Stage	4 +	Auto
Air Direction: Horizontal	Auto	omatic
Vertical		matic
Air Filter		hable
ENERGY STAR [®] Qualified		No
Connection Method		are
Combined Max. Lgth Ft (m)		(50)
Max. Vertical Diff. Ft (m)	98	(30)
Conn. Pipe Diameter Inch	Suc. 5/8	Dis. 3/8
Net Weight Ibs. (kg)	31 (14)	135 (61)
Dimensions: Height Inch	12-5/8	32-3/4
mm	320	830
Width Inch	39-1/4	35-3/8
mm	998	900
Depth Inch	9	13
mm	228	330
Refrigerant	R4	10A
Note: Figures are based on 230 Volts.	Indooi ASU30RLX	Outdool AOU30RLX



Wall Mounted 18, 24, 30 and 36,000 BTU Systems SYSTEMS 18CL, 24CL1, 30CLX1, 36CLX1

	18CL Cooling Only		24CL1 Cooling Only		30CLX1 Cooling Only		36C Coolin	
Nominal Cooling BTU/h	18,0	000	24,0	000	30,8	300	33,	000
Min.~Max. Cooling BTU/h	5,500~	19,000	3,100~	25,000	9,900~	32,400	9,900~	
SEER BTU/hW	19	0.0	17	.5	16	.5	15.5	
EER Clg	10).4	10	.0	9.	.5	8	.5
Clg. Operating Range °F(°C)	14~ (-10 [,]	·115 ~46)	14~ (-10-		14~ (-10 [,]			·115 ~46)
Moisture Removal Pt./h(l/h)	5.9 ((2.8)	6.3 (3.0)	9.7 ((4.6)	10.1	(4.8)
Voltage/Frequency/Phase	208-23	80/60/1	208-23	0/60/1	208-23	0/60/1	208-23	80/60/1
Recommended Fuse Size (A)	2	0	20		3	0	3	0
Air Circ. C.F.M. (m ³ /h): Hi	412 ((700)	659 (1,120)		660 (1	1,100)	695 (*	1,180)
Medium	342 ((581)	530 (900)		530 ((900)	530	(900)
Low	271 ((460)	436 (740)		435	(740)	435	(740)
Quiet	218 ((370)	365 (620)		365 ((620)	365	(620)
Noise Level dB(A): Hi	4	4	48		49		5	0
Medium	3	8	4	2	4	2	4	2
Low	3	2	3	7	3	7	3	7
Quiet	2	5	3	3	3	3	3	3
Outdoor Fan Speed RPM Clg	86	60	1,1	00	2,1	19	2,1	19
Outdoor Noise Level dB(A)	5	50		6	54		5	4
Current Rated/Max (A): Cooling	7.7/	/9.0	10.5/11.5		14.2/17.0		17.0/18.0	
Power Use Rated/Max (kw): Cooling	1.73	8/2.0	2.4/	2.4/2.5		3.87	3.88	/4.10
Fan Speeds Stage	4 + /	Auto	4 + /	Auto	4 + /	Auto	4 + ,	Auto
Air Direction: Horizontal	Mar	nual	Automatic		Automatic		Auto	matic
Vertical	Auto	matic	Automatic		Automatic		Auto	matic
Air Filter	Wash	nable	Washable		Washable		Washable	
Connection Method	Fla	are	Flare		Flare		Fla	are
Combined Max. Lgth Ft (m)	66 ((20)	98 (30)	164	(50)	164	(50)
Max. Vertical Diff. Ft (m)	49 ((15)	66 (20)	98 ((30)	98	(30)
Conn. Pipe Diameter Inch	Suc. 1/2	Dis. 1/4	Suc. 5/8	Dis. 1/4	Suc. 5/8	Dis. 3/8	Suc. 5/8	Dis. 3/8
Net Weight Ibs. (kg)	20 (9)	88 (40)	31 (14)	88 (40)	31 (14)	135(61)	31 (14)	135(61)
Dimensions: Height Inch	10-13/16	22-3/4	12-5/8	24-7/16	12-5/8	32-3/4	12-5/8	32-3/4
mm	275	578	320	620	320	830	320	830
Width Inch	31-1/8	31-1/8	39-1/4	31-1/8	39-1/4	35-3/8	39-1/4	35-3/8
mm	790	790	998	790	998	900	998	900
Depth Inch	8-7/16	11-13/16	9	11-3/4	9	13	9	13
mm	215	300	228	298	228	330	228	330
Refrigerant	R4′	10A	R41	10A	R41	10A	R4	10A
Note: Figures are based on 230 Volts.	Indoor ASU18CL	Outdoor AOU18CL	Indoor ASU24CL1	Outdoor AOU24CL1	Indoor ASU30CLX1	Outdoor AOU30CLX1	Indoor ASU36CLX1	Outdoor AOU36CLX1
Retrigerant Retrigerant Retrigerant Retrigerant Retrigerant Retrigerant Retrigerant Retrigerant Retrigerant Retrigerant Retrigerant System 18CL		Vear Compress Parts Parts System: 24CL1, 20/36CL2	S		e of 18CL		, 36CLX1	only.

30/36CLX1



Function

Stylish, slim and elegant, these coolingonly wall mounted units are designed for single rooms. Indoor units have a clean, aesthetic design and are small but mighty and shorter in length than competing units, helping them blend into any room.

Standard Features

- Apple Catechin Filter
- Ion Deoderizing Filter
- Wireless Remote Control
- Sleep Timer
- 24-Hour Timer
- Dry Mode
- Auto Louver: Up/Down+
- Auto Louver: 4 Way[^]
- Auto Mode
- Quiet Mode
- Power Diffuser^
- Auto Restart/Reset
- Low Ambient

Optional Remote

- Weekly Timer
- Full Function Wired Remote
- Child Lock Capable

Applications

Fujitsu brand ductless air conditioners can be used to solve various applicationspecific problems. The flexibility of the variable speed compressor helps system adapt to shifts in heat load by occupants or fluctuating heat generated by computers. With more efficient zone control, "ductless mini-splits" are perfect for renovations, restorations, conversions, and add-ons.



UTY-RNBYU

Multi-Zone Outdoor Units 18, 24 and 36,000 BTUs

AOU18RLXFZ, AOU24RLXFZ, AOU36RLXFZ

Part of the Halcyon Hybrid Flex Inverter (HFI) Line

As part of the Halcyon HFI line of equipment, select indoor units are compatible with other HFI outdoor units, meaning mix and match capabilities with fewer components.

Connectable Capacity

This function allows you to connect indoor units that <u>can</u> exceed outdoor unit capacity (See sizing guide on page 19 for details). <u>However</u>, if you connect indoor units that exceed 100% of the outdoor unit's capacity there are limitations.

If all indoor units are cooling or heating at the same time, the system will <u>limit</u> their capacity so that their total matches the outdoor unit's capacity. When a zone meets a desired set temperature it requires less capacity. The unused capacity is then distributed to the remaining indoor units, increasing their capacity.

Features

- Connect 2 to 4 indoor units, depending on model
- Operate as few as one indoor unit or all indoor units.
- Connect 14,000 to 39,000 BTU
- No branch boxes or separation tubes required
- Choose from 3 indoor unit styles wall mount, slim duct or cassette
- Two combinations are ENERGY STAR Qualified® and Federal Tax Credit Qualified
- Create over 300 combinations based on indoor type and BTU

For Example

The load on a 3-bedroom home with a living room and kitchen downstairs and 3 bedrooms upstairs is 39,000 BTUs (21,000 BTU downstairs and 18,000 BTU upstairs). However the family isn't upstairs and downstairs at the same time, therefore not all units will be running simultaneously allowing 100% heating or cooling to occupied spaces. This can be achieved by our AOU36RLXFZ outdoor unit.

Flex Zone Outdoor Unit 48,000 BTUs

AOU48RLXFZ

Halcyon HFI Flex Zone system's zoning capability allows you to set each indoor unit to a different temperature - that means you can set up to 8 different temperatures as needed! This system provides individual temperature control throughout your home or business so each room, zone or floor will be the temperature you set! An optional Central Remote Control is available which can control up to all 8 indoor units from one keypad. Additionally, you can set timers - 24-hour timer and sleep timer - for your convenience.

130% Connectable Capacity

The HFI system is rated at 48,000 BTUs but you can connect up to 130%, or 62,000 BTUs of rated indoor unit capacity to the AOU48RLXFZ. Connectable capacity allows you to connect indoor units that <u>can</u> exceed outdoor unit capacity (*See sizing guide on page 19 for details*). <u>However</u>, if you connect indoor units that exceed 100% of the outdoor unit's capacity there are limitations.

If all indoor units are cooling or heating at the same time, the system will <u>limit</u> their capacity so that their total matches the outdoor unit's capacity. When a zone meets a desired set temperature it requires less capacity. The unused capacity is then distributed to the remaining indoor units, increasing their capacity.



Features

- Connect 2 to 8 indoor units
- Operate as few as one indoor unit or all indoor units.
- 80 to 130% connectable capacity
- Connect 39,000 to 62,000 BTU
- Branch boxes and separation tubes required

flex

- Choose from 3 indoor unit styles wall mount, slim duct or cassette
- Create over 3,266 combinations based on indoor type and BTU
- Up to 17 SEER and 9.8 HSPF

For Example

The load on a small 2-story office building with a business downstairs and worker apartments upstairs is 62,000 BTUs (38,000 BTUs downstairs and 24,000 BTUs upstairs) but the workers aren't upstairs and downstairs at the same time, therefore not all units will be running simultaneously allowing 100% heating or cooling to occupied spaces.





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*18+18 is the only 2 indoor unit combination allowed for AOU36RLXFZ and requires kit K9FZ1818 While these systems share indoor units, different line sizes are required.

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A Line set size from outdoor unit AOU48RLXFZ to the branch boxes.

3/8" x 5/8"

Multi-Zone Outdoor Units 18, 24 and 36,000 BTUs



AOU18RLXFZ, AOU24RLXFZ, AOU36RLXFZ

		AOU	AOU	AOU	AOU
		18RLXFZ	24RLXFZ	36RLXFZ	36RLXFZ
Allin		Heat Pump	Heat Pump	Heat Pump	18+18 Combo ¹
PUTTSU		ASU9+ASU9	ASU9+ASU7+ASU7	ASU9 x 4	ASU18+ASU18
	Connectable Indoor Unit Number	2	2 to 3	3 to 4	21
roling VIII	Connectable Unit Capacity Class BTU/h	14 to 21,000 ²	14 to 27,000 ²	27 to 39,000 ²	36,0001
	Rated Capacity Cooling/Heating BTU/h		22,000/24,000	35,200/36,400	31,600/35,800
	Clg. Operating Range °F(°C)	14 to 115	14 to 115	32 to 115	50 to 115
AOU36RLXFZ	Cig. Operating Range F(C)	(-10 to 46)	(-10 to 46)	(0 to 46)	(10 to 46)
	Htg. Operating Range °F(°C)	5 to 75	5 to 75	14 to 75	14 to 75
AOU18, 24RLXFZ		(-15 to 24)	(-15 to 24)	(-10 to 24)	(-10 to 24)
	Input Power: Clg/Htg Rated kW*	1.44/1.87	1.76/1.73	4.00/3.00	3.98/3.66
Compact Size	Voltage/Frequency/Phase	208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1
	Current: Total Max. (A)	10.0	13.7	20.1	20.1
The compact size of the outdoor	Minimum Circuit Ampacity (A)	13	17	25	25
units allows for many installation	Recommended Fuse Size (A)	25	25	30	30
opportunities.	Outdoor Fan Airflow CFM (Clg/Htg)	1,795/1,619	1,942/1,942	2,119/2,237	2,119/2,237
opportanitios.	Fan: Type x Quantity	Propeller x 1	Propeller x 1	Propeller x 1	Propeller x 1
	Sound Pressure Level Cooling dB(A)	49 49	51	53 55	53
	Sound Pressure Level Heating dB(A)		52		55
	Pre-Charge Length Total Ft (m)	98 (30)	98 (30)	164 (50)	66 (20)
dh -	Max. Length Total Ft (m)	164 (50)	164 (50)	230 (70)	131 (40)
	Max. Length Each Ft (m)	82 (25)	82 (25)	82 (25)	82 (25)
	Min. Length Total Ft (m)	49 (15)	49 (15)	66 (20)	49 (15)
	Min. Length Each Ft (m)	16 (5)	16 (5)	16 (5)	25 (7.5)
	Max. Pipe Height Difference Between	49 (15)	49 (15)	49 (15)	49 (15)
	Outdoor Unit & Farthest Indoor Ft (m)		- (- /		- (- /
	Max. Pipe Height Difference	33 (10)	33 (10)	33 (10)	33 (10)
24" minimum	Between Indoor Units Ft (m)	· · /	` '	× ,	. ,
clearance	Connection Method	Flare	Flare	Flare	Flare
<u>required</u>		Lig. 1/4 x 2	Liq. 1/4 x 3	Liq. 1/4 x 4	Liq. 3/8 x 2
	Conn. Pipe Diameter Inch	Suc. 3/8 x 2	Suc. 1/2 x 1,	Suc. 1/2 x 1,	Suc. 1/2 x 2 ¹
	Net Weight (he (in)	110 (54)	3/8 x 2	3/8 x 3	4.40 (00)
	Net Weight <i>Ibs. (kg)</i>	119 (54)	124 (56)	149 (68)	149 (68)
•	Dimensions: Height Inch	27-9/16	27-9/16	32-11/16	32-11/16
DC Twin Rotary	mm	700	700	830	830
	Width Inch	35-7/16	35-7/16	35-7/16	35-7/16
Compressor	mm Dopth last	900	900	900	900
A high perform-	Depth Inch	13 330	13 330	13 330	13 330
ance, low noise,	mm	R410A	R410A	R410A	330 R410A
large capacity	Refrigerant	R410A	R410A	R410A	K410A
					requires K9FZ1818.
DC twin rotary	² See table of	n page 19 for allow	ved combinations	within this connecta	able capacity range.

Nominal Capacities, SEER and HSPF Ratings

compressor is

used.

18

Data below is based on AHRI 210/240 non-ducted wall mounted models.

Model	In	door Unit	Cooling Capacity Btu/h	EER	SEER		Capacity u/h	COP	HSPF
		Combination				47°F		47°F	
	Non-Ducted	ASU9+ASU9	18,000	12.50	18.0	22,000	13,900	3.44	9.3
	Ducted	-	18,000	12.10	16.0	22,000	13,900	3.52	9.0
AOU18RLXFZ	Mixed	-	18,000	12.30	17.0	22,000	13,900	3.48	9.2
	Specific	ASU7+ASU12 and ASU9+ASU12	18,000	12.50	18.0	22,000	13,900	3.67	9.0
	Non-Ducted	ASU9+ASU7+ASU7	22,000	12.50	18.0	24,000	14,100	4.04	9.5
AOU24RLXFZ	Ducted	-	22,000	10.60	15.5	24,000	14,100	3.42	9.0
	Mixed	-	22,000	11.55	16.8	24,000	14,100	3.74	9.3
	Non-Ducted	-	35,200	8.80	16.0	36,400	22,000	3.56	9.4
AOU36RLXFZ	Ducted	-	33,800	8.10	14.5	36,400	21,200	3.08	8.7
	Mixed	-	34,400	8.45	15.3	36,400	21,600	3.32	9.1

Yellow rows represent models that are ENERGY STAR® Qualified. Only these specific combinations qualify for the Federal Tax Credit of \$300 in 2011.





Allowable Combinations



41 Combinations Based on BTU (Over 300 Combo's Based on Indoor Type and BTU)

AOU18RLXFZ (Dual Zone)										
Zone 1	Zone 2	Total Connectable Capacity Class	Total Cooling BTU^	Connectable Capacity Class						
7,000	7,000	14,000	18,000	77.8%						
7,000	9,000	16,000	18,000	88.9%						
9,000	9,000	18,000	18,000	100.0%						
7,000	12,000	19,000	18,000	105.6%						
9,000	12,000	21,000	18,000	116.7%						

Remember: These systems *do not* require branch boxes or separation tube assemblies.

Connectable capacities shown are based on unit capacity class and not actual capacity. Contractors will need to refer to Design and Technical Manual for proper sizing, design and application.

AOU	AOU24RLXFZ (Dual or Tri Zone)										
Zone 1	Zone 2	Zone 3	Total Connectable Capacity Class	Total Cooling BTU^	Connectable Capacity Class						
7,000	7,000		14,000	22,000	63.6%						
7,000	9,000		16,000	22,000	72.7%						
9,000	9,000		18,000	22,000	81.8%						
7,000	12,000		19,000	22,000	86.4%						
9,000	12,000		21,000	22,000	95.5%						
7,000	7,000	7,000	21,000	22,000	95.5%						
7,000	7,000	9,000	23,000	22,000	104.5%						
12,000	12,000		24,000	22,000	109.1%						
7,000	18,000		25,000	22,000	113.6%						
7,000	9,000	9,000	25,000	22,000	113.6%						
7,000	7,000	12,000	26,000	22,000	118.2%						
9,000	18,000		27,000	22,000	122.7%						
9,000	9,000	9,000	27,000	22,000	122.7%						

AOU3	AOU36RLXFZ (Dual, Tri or Quad Zone)									
Zone 1	Zone 2	Zone 3	Zone 4	Total Connectable Capacity Class	Total Cooling BTU^	Connectable Capacity Class				
9,000	9,000	9,000		27,600	35,200*	77.1%				
7,000	9,000	12,000		28,000	35,200*	80.0%				
7,000	7,000	7,000	7,000	28,000	35,200*	80.0%				
9,000	9,000	12,000		30,000	35,200*	85.7%				
7,000	7,000	7,000	9,000	30,000	35,200*	85.7%				
7,000	12,000	12,000		31,000	35,200*	88.6%				
7,000	7,000	18,000		32,000	35,200*	91.4%				
7,000	7,000	9,000	9,000	32,000	35,200*	91.4%				
9,000	12,000	12,000		33,000	35,200*	94.3%				
7,000	7,000	7,000	12,000	33,000	35,200*	94.3%				
7,000	9,000	18,000		34,000	35,200*	97.1%				
7,000	9,000	9,000	9,000	34,000	35,200*	97.1%				
7,000	7,000	9,000	12,000	35,000	35,200*	100.0%				
18,000	18,000+			36,000	31,600+	102.9%				
9,000	9,000	18,000		36,000	35,200*	102.9%				
12,000	12,000	12,000		36,000	35,200*	102.9%				
9,000	9,000	9,000	9,000	36,000	35,200*	102.9%				
7,000	12,000	18,000		37,000	35,200*	105.7%				
7,000	9,000	9,000	12,000	37,000	35,200*	105.7%				
7,000	7,000	24,000		38,000	35,200*	108.6%				
7,000	7,000	12,000	12,000	38,000	35,200*	108.6%				
7,000	7,000	7,000	18,000**	39,000	35,200*	111.4%				
9,000	12,000	18,000		39,000	35,200*	111.4%				



AOU18RLXFZ AOU24RLXFZ AOU36RLXFZ



ASU7RLF, ASU9RLF, ASU12RLF, ASU18RLF, ASU24RLF



ARU9RLF, ARU12RLF, ARU18RLF, ARU24RLF



AUU9RLF, AUU12RLF, AUU18RLF

combination. See Design & Technical Manual for capacities. + If AOU36RLXFZ is paired with two 18,000 BTU indoor units, you have to purchase optional kit Part #K9FZ1818. Capacity based on non-ducted models. For ducted or mixed refer to capacity table in Design & Technical Manual.

* Capacity based on non-ducted models. For ducted or mixed refer to capacity table on Page 18. **ARU18RLF and AUU18RLF only. Wall mounted ASU18RLF cannot be connected in this



^ Data is based on AHRI 210/240 non-ducted wall mounted models.





Outdoor Unit 48,000 BTUs





• Connect 2 to 8 indoor units

- 80 to 130% connectable capacity
- Connect 39,000 to 62,000 BTU

2 Indoor Units

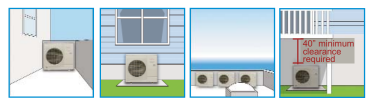
18k BTU/h + 24 k BTU/h = 42k BTU/h ··OK 12k BTU/h + 24 k BTU/h = 36k BTU/h ··Not Allowed (below 80%)

8 Indoor Units

7k BTU/h × 8 units = 56k BTU ··OK 9k BTU/h × 8 units = 72k BTU ··Not Allowed (over 130%)

Compact Size

The compact size of outdoor unit AOU48RLXFZ allows for many installation opportunities.



Self Diagnostic Feature

This printed circuit board provides three modes of diagnostics setting, monitoring and function mode, as well as error codes. It also provides a precommissioning check function. Setting mode allows optional



functions to be selected. Monitoring mode provides temperature for each thermistor, compressor operation and other functions. Function mode provides cooling test run, heating test run and pump down operation.

Piping Flexibility

Contractors can choose the best direction for piping from the outdoor unit.



DC Twin Rotary Compressor

A high performance, low noise, large capacity DC twin rotary compressor is used. Includes Quiet Mode

for night operation, which requires the optional Central Remote Control and a field supplied timer.

y		AOU48RLXFZ Heat Pump
	Connectable Indoor Unit Number	2 to 8
	Connectable Indoor Unit Capacity	80 to 130% Nominal (39,000 - 62,000 BTU)
	Connectable Branch Box Number	1 to 3
	Nominal Cooling BTU/h	48,000
	Max Cooling BTU/h	51,100
	Nominal Heating BTU/h	54,000
	Low Temp. Heating 17°F BTU/h	40,000
	Max Heating BTU/h	57,000
	Clg. Operating Range °F(°C)	23-115 (-5-46)
	Htg. Operating Range °F(°C)	5-75 (-15-24)
	Input Power: Cooling Rated kW*	5.52 / 5.19 / 5.35
	Input Power: Heating Rated kW*	5.02 / 4.89 / 4.96
	Voltage/Frequency/Phase	208-230/60/1
	Current: Clg Outdoor Max. (A)	24.5 / 23.0 / 23.7
	Current: Htg Outdoor Max. (A)	22.3 / 21.7 / 22.0
	Recommended Fuse Size (A)	40
	Outdoor Fan Speed RPM (Clg/Htg)	890/910
	Fan: Type x Quantity	Propeller x 1
	Fan Motor Output W	111
5	Sound Pressure Level Cooling dB(A)	56
S	Sound Pressure Level Heating dB(A)	58
	Max. Pipe Length Total Ft (m)	377 (115)
	Max. Pipe Length Between Box & Farthest Indoor Unit <i>Ft (m)</i>	49 (15)
Μ	ax. Pipe Height Difference Between Outdoor Unit & Branch Box <i>Ft (m)</i>	98 (30)
	Max. Pipe Height Difference Between Indoor Units <i>Ft (m)</i>	98 (30)
	ax. Pipe Height Difference Between utdoor Unit & Farthest Indoor <i>Ft (m)</i>	98 (30)
	Connection Method	Flare
	Conn. Pipe Diameter Inch	3/8 (Liq.) 5/8 (Suc.)
	Net Weight Ibs. (kg)	216 (98)
	Dimensions: Height Inch	36
	mm	914
	Width Inch	38-1/4
	mm	970
	Depth Inch	14-5/8
	mm	370

t R410A *Ducted / Non-Ducted / Mixed

	SEER	HSPF	EER**
Ducted	14.7	9.3	8.7
Non-Ducted	17.0	9.8	9.25
Mixed	15.8	9.5	8.97

Refrigerant





**Cooling







Allowable Combinations for AOU48RLXFZ

156 Combinations Based on BTU (3,266 Combo's Based on Indoor Type and BTU)

-				1		
ASU7RLF	ARU9RL	F	AUU9	RLF*		
ASU9RLF	ARU12RI	.F	AUU12			and the second
ASU12RLF	ARU18RI		AUU18	RLF*	AOU48	RLXFZ
ASU18RLF	ARU24RI	_F				
ASU24RLF						
	BTU Capacity 7,000	9,000	12,000 18,000	24,000	<u> </u>	
N 18 24	42 7 12 18 24	61	7 7 12 <mark>18 18</mark>	62	779999	50
24 24	48 7 18 18 18	61	7 9 9 9 9	43	7799912	53
7 9 24	40 9 9 9 12	39	7 9 9 9 12	46	77999 <mark>18</mark>	59
7 12 24 7 18 18	43 9 9 9 18 43 9 9 9 24	45 51	7 9 9 9 18 7 9 9 9 24	52 58	7 7 9 9 12 12 7 7 9 9 12 18	56 62
7 18 18	43 9 9 9 12 12	42	7 9 9 12 12	49	7 7 0 40 40 40	59
7 24 24	55 9 9 12 12	48	7 9 9 12 18	55	7 7 9 12 12 12 7 7 7 12 12 12 7 9 9 9 9 9 7 9 9 9 9 12 7 9 9 9 9 12 7 9 9 9 9 12 7 9 9 9 9 12 7 9 9 9 9 12	62
9 9 24	42 SLIND 9 9 12 24	54	7 9 9 12 24	61	☐ 7 9 9 9 9 9	52
9 12 18		54	7 9 9 18 18	61	8 7 9 9 9 9 12	55
S 9 12 24	45 0 9 9 18 24	60	2 7 9 12 12 12 7 9 12 12 12 7 9 12 12 18	52	N 7 9 9 9 9 18	61
5 9 18 18	45 9 12 12 12	45		58	7 9 9 9 12 12	58
SLIND 2000 9 12 24 9 18 18 9 18 24 9 18 24 9 24 24	51 9 12 12 <mark>18</mark>	51	o 7 12 12 12 12	55	7 9 9 12 12 12	61
	57 9 12 12 <mark>24</mark>	57	OQN 7 12 12 12 18 9 9 9 9 9 9	61	999999	54
° 12 12 <mark>18</mark>	42 9 12 18 18	57		45	9 9 9 9 9 12	57
12 12 24	48 12 12 12 12	48	9 9 9 9 12 9 9 9 9 18	48 54	9 9 9 9 12 12 7 7 7 7 7 7 7 7	60 49
12 18 18	48 12 12 12 18 54 12 12 12 24	54 60	9 9 9 9 18	54 60	777779	51
12 <mark>18</mark> 24 12 24 24	54 12 12 12 24 60 12 12 18 18	60	9 9 9 12 12	51	7 7 7 7 7 7 12	54
18 18 18	54 7 7 7 7 12	40	9 9 9 12 18	57	7 7 7 7 7 7 <mark>18</mark>	60
18 18 24	60 7 7 7 7 18	46	9 9 12 12 12	54	7777799	53
77718	39 7 7 7 7 24	52	9 9 12 12 <mark>18</mark>	60	<mark>რ</mark> 7 7 7 7 7 <mark>9 12</mark>	56
777 <mark>24</mark>	45 77799	39	9 12 12 12 12	57	7 7 7 7 7 9 12 7 7 7 7 7 9 18	62
7 7 9 18	41 7 7 7 9 12	42	12 12 12 12 12	60		59
7 7 <mark>9 24</mark>	47 7 7 9 18	48	777777	42	7 7 7 7 12 12 7 7 7 7 9 9 9 7 7 7 7 9 9 12 7 7 7 7 9 9 12	55
7 7 12 <mark>18</mark>	44 7 7 7 9 24	54	77777 <mark>9</mark>	44	~	58 61
7 7 12 24	50 7 7 7 12 12	45	7 7 7 7 7 12	47 53	7 7 7 7 9 12 12 7 7 7 9 9 9 9	57
7 7 18 18	50 7 7 7 12 18	51	7 7 7 7 7 18 7 7 7 7 7 24	59	7 7 7 9 9 9 12	60
2 7 7 18 24	56 1 7 7 7 12 24 62 1 7 7 7 18 18	57	777799	46	7 7 9 9 9 9 9	59
T T 24 24 7 9 9 18	62 5 7 7 7 18 18 43 6 7 7 9 9 9	57 41	2 7 7 7 7 <mark>9</mark> 12	49	77999912	62
8 7 9 9 24	49 7 7 9 9 12	44	S 7 7 7 7 9 18	55	7 9 9 9 9 9 9	61
T 7 7 24 24 T 9 9 18 36 T 9 9 24 36 T 9 9 12 12 T 9 12 12 12	40 10 7 7 9 9 18	50	6 7 7 7 7 9 24	61	7777777	56
7 9 12 18	46 7 7 9 9 24	56	Q 7 7 7 7 12 12	52	77777779	58
7 9 12 <mark>24</mark>	52 7 7 9 12 12	47	5 7 7 7 7 12 18	58	∞ 7 7 7 7 7 7 7 12	61
7 9 18 18	52 7 7 9 12 <mark>18</mark>	53	777999	48	7 7 7 7 7 7 9 9	60
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7 12 12 12	43 7 7 9 18 18	59	7779918	57		
7 12 12 <mark>18</mark>	49 7 7 12 12 12	50	7 7 7 9 12 12	54	Allowed "Conr	
7 12 12 24	55 7 7 12 12 <mark>18</mark>	56	7 7 7 9 12 18	60	= Capacity" com between 100 a	
7 12 <mark>18 18</mark>	55 7 7 12 12 <mark>24</mark>	62	7 7 7 12 12 12	57		

* Compact Cassette Grille UTG-CCGF sold separately. Must order one with each compact cassette.

Wall Mounted 7, 9, 12, 18 and 24,000 BTUs

ASU7RLF, ASU9RLF, ASU12RLF, ASU18RLF, ASU24RLF





ASU18, 24RLF

	7.00	, .,		7.00	,
	ASU7RLF		ASU12RLF		
	Heat Pump				
Nominal Cooling BTU/h*	7,000	9,000	12,000	18,000	24,000
0	,	,	,	,	,
Nominal Heating BTU/h*	8,100	10,200	13,500	20,000	27,000
Voltage/Frequency/Phase	208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1
Air Circ. C.F.M. (m ³ /h): Hi	Clg 330 (560) Htg 330 (560) Clg 294 (500)	Clg 353 (600) Htg 353 (600) Clg 306 (520)	Clg 388 (660) Htg 388 (660) Clg 330 (560)	Clg 542 (920) Htg 542 (920) Clg 436 (740)	Clg 659 (1,120) Htg 647 (1,100) Clg 530 (900)
Medium	Htg 294 (500)	Htg 306 (520)	Htg 330 (560)	Htg 436 (740)	Htg 530 (900)
Low	Clg 253 (430) Htg 253 (430)	Clg 253 (430) Htg 253 (430)	Clg 265 (450) Htg 277 (470)	Clg 365 (620) Htg 365 (620)	Clg 436 (740) Htg 436 (740)
Quiet	Clg 200 (340)	Clg 200 (340)	Clg 200 (340)	Clg 324 (550)	Clg 365 (620)
Noise Level dB(A) (Clg/Htg): Hi	Htg 206 (350) 36/36	Htg 206 (350) 37/37	Htg 206 (350) 40/40	Htg 324 (550) 43/44	Htg 365 (620) 49/48
Medium	32/32	33/33	36/36	37/37	49/40
Low	29/29	29/29	30/31	33/33	37/37
Quiet	25/25	25/25	25/25	31/31	33/33
	0.13	0.15	0.19	0.32	0.53
Running Current Rated (A): Cooling	0.13	0.15	0.19	0.32	0.53
Heating					
Power Use Rated (w): Cooling	15	17	22	41	69
Heating	15	17	22	41	69
Fan Speeds Stage	4+auto	4+auto	4+auto	4+auto	4+auto
Air Direction: Horizontal	Manual	Manual	Manual	Auto	Auto
Vertical	Auto	Auto	Auto	Auto	Auto
Primary Air Filter	Washable	Washable	Washable	Washable	Washable
Ion Deodorizing Filter	Disposable	Disposable	Disposable	Disposable	Disposable
Apple-Catechin Filter	Disposable	Disposable	Disposable	Disposable	Disposable
Connection Method	Flare	Flare	Flare	Flare	Flare
Conn. Pipe Diameter Inch	suc 3/8 dis 1/4	suc 3/8 dis 1/4	suc 3/8 dis 1/4	suc 1/2 dis 1/4	suc 5/8 dis 1/4
Net Weight Ibs. (kg)	18 (8)	18 (8)	18 (8)	31 (14)	31 (14)
Dimensions: Height Inch (mm)	11-1/16 (280)	11-1/16 (280)	11-1/16 (280)	12-5/8 (320)	12-5/8 (320)
Width Inch (mm)	31-1/16 (790)	31-1/16 (790)	31-1/16 (790)	39-1/4 (998)	39-1/4 (998)
Depth Inch (mm)	8 (203)	8 (203)	8 (203)	9 (228)	9 (228)
Refrigerant	R410A	R410A	R410A	R410A	R410A

*These are based on 100% capacity and AHRI conditions.

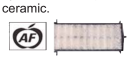
water when dirty to restore it's surface action.

+ The filter can be used for approximately 3 years if it is washed with

Built In Filtration



Deodorization Filter The filter deodorizes by powerfully decomposing absorbed odors using the oxidizing and reducing effects of ions generated

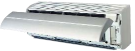


by the ultra-fine-particle

Apple-Catechin Filter Dust, mold spores and microorganisms are absorbed onto the filter by static electricity and growth is inhibited and deactivated.

Easy Maintenance

Front panel is easily removed for cleaning.



Standard Features

- Apple Catechin Filter
- Ion Deodorizing Filter
- Sleep Timer
- 24-Hour Timer
- Dry Mode
- Auto Louver: 4-Way*
- Auto Mode
- Minimum Heat Mode
- Quiet Mode
- Auto Restart/Reset
- Power Diffuser*

*Feature of models ASU18, 24RLF only.





22

Compact Cassettes 9, 12, and 18,000 BTUs

18, 24, 36,000 BTUS Flex 46,000 BTUS

AUU9RLF, AUU12RLF, AUU18RLF

Easy Installation

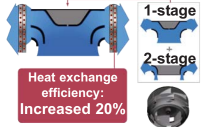
Fits into a standard ceiling tile*. Compact cassette and slim duct models can be networked.



*Dimensions of outer grille are 27-9/16" x 27-9/16" and may overlap adjacent tiles.

2-Stage Turbo Fan

Air distribution is evenly spread across the heat exchanger by the new 2 stage turbo fan which produces two separate airflow streams.



Standard Features

- Sleep Timer
- Dry Mode
- Auto Louver: Up/ Down
- Quiet Mode
- Auto Restart/Reset
- Remote Temperature Sensor
- High Ceiling Mode
- Condensate Pump
- 2-Stage Turbo Fan
- Minimum Heat Mode+
- Fresh Air Intake**

+ Available only with optional wireless remote control.

**Requires Fujitsu's Optional Fresh Air Kit part #UTZ-VXAA. Allows for a 4-inch flex duct connection. Requires a field supplied duct booster fan capable of 60 CFM at .2"W.C. or 90 CFM at .4"W.C. For fan static pressure requirements, see installation manual. Add hood, filter and duct losses for fan total static pressure requirements. Will add 4" to the height of the indoor unit.

* Compact Cassette Grille UTG-CCGF sold separately. Must order one with each compact cassette.



age	Po

		AUU9RLF		AUU18RLF
		Heat Pump	Heat Pump	Heat Pump
			_	
	Nominal Cooling BTU/h	9,000	12,000	18,000
	Nominal Heating BTU/h	10,200	13,500	20,000
	Voltage/Frequency/Phase	208-230/60/1	208-230/60/1	208-230/60/1
	Air Circ. C.F.M. (m ³ /h): Hi	318 (540) Clg or Htg	359 (610) Clg or Htg	441 (750) Clg 471 (800) Htg
	Medium	288 (490) Clg or Htg	312 (530) Clg or Htg	359 (610) Clg 418 (710) Htg
	Low	259 (440) Clg or Htg	277 (470) Clg or Htg	306 (520) Clg 353 (600) Htg
	Quiet	230 (390) Clg or Htg	241 (410) Clg or Htg	241 (410) Clg 265 (450) Htg
	Noise Level dB(A) Clg/Htg: Hi	33/34	37/37	42/44
	Medium	31/32	33/33	37/40
	Low	29/29	31/31	33/37
	Quiet	27/27	28/28	29/30
Ru	nning Current Rated (A): Cooling	0.15	0.19	0.30
	Heating	0.15	0.19	0.30
	Power Use Rated/Max (W): Clg	18	23	39
	Heating	18	23	39
	Fan Speeds Stage	4+auto	4+auto	4+auto
	Air Direction: Vertical	Automatic	Automatic	Automatic
	Air Filter	Washable	Washable	Washable
1	Front Grille	UTG-CCGF*	UTG-CCGF*	UTG-CCGF*
1	Connection Method	Flare	Flare	Flare
	Conn. Pipe Diameter Inch	suc 3/8 dis 1/4	suc 3/8 dis 1/4	suc 1/2 dis 1/4
	Net Weight Ibs. (kg)	33 (15)	33 (15)	33 (15)
-	Chassis Dim: Height Inch (mm)	9-11/16 (245)	9-11/16 (245)	9-11/16 (245)
	Width Inch (mm)	22-7/16 (570)	22-7/16 (570)	22-7/16 (570)
	Depth Inch (mm)	22-7/16 (570)	22-7/16 (570)	22-7/16 (570)
	Grille Dim: Height Inch (mm)	1-15/16 (49)	1-15/16 (49)	1-15/16 (49)
	Width Inch (mm)	27-9/16 (700)	27-9/16 (700)	27-9/16 (700)
	Depth Inch (mm)	27-9/16 (700)	27-9/16 (700)	27-9/16 (700)



R410A

Refrigerant

Fresh Air Kit** UTZ-VXAA

R410A

Mixes room air then passes through the heat exchanger.

R410A





Slim Duct 9, 12, 18 and 24,000 BTUs

ARU9RLF, ARU12RLF, ARU18RLF, ARU24RLF



		-		
ARU9,	12RLF	ARU18RLF	AF	RU24RLF
	ARU9RLF	ARU12RLF	ARU18RLF	ARU24RLF
	Heat Pump	Heat Pump	Heat Pump	Heat Pump
Nominal Cooling BTU/h	9,000	12,000	18,000	24,000
Nominal Heating BTU/h	10,200	13,500	20,000	27,000
Voltage/Frequency/Phase	208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1
Static Pressure In. W. C.	0 ~ 0.36	0 ~ 0.36	0 ~ 0.36	0 ~ 0.20
Air Circ. C.F.M. (m ³ /h) Clg/Htg: Hi	353 (600)	383 (650)	554 (940)	783 (1,330)
Medium	324 (550)	353 (600)	518 (880)	730 (1,240)
Low	294 (500)	324 (550)	483 (820)	648 (1,100)
Quiet	265 (450)	283 (480)	442 (750)	607 (1,030)
Noise Level dB(A) (Clg/Htg): Hi	28/28	29/29	32/33	33/35
Medium	27/26	28/28	31/32	32/34
Low	26/25	27/27	30/31	30/32
Quiet	25/24	26/24	29/29	29/29
nning Current Rated (A): Cooling	0.30	0.35	0.44	0.66
Heating	0.30	0.35	0.44	0.66
Power Use Rated (W): Cooling	49	58	73	111
Heating	49	58	73	111
Fan Speeds Stage	4 + Auto	4 + Auto	4 + Auto	4 + Auto
Air Filter	Washable	Washable	Washable	Washable
Connection Method	Flare	Flare	Flare	Flare
Conn. Pipe Diameter Inch	suc 3/8 dis 1/4	suc 3/8 dis 1/4	suc 1/2 dis 1/4	suc 5/8 dis 1/4
Net Weight Ibs. (kg)	41 (19)	41 (19)	50 (23)	59 (27)
Dimensions: Height Inch (mm)	7-25/32 (198)	7-25/32 (198)	7-25/32 (198)	7-25/32 (198)
Width Inch (mm)	27-9/16 (700)	27-9/16 (700)	35-7/16 (900)	43-5/16 (1,100)
Depth Inch (mm)	24-13/32 (620)	24-13/32 (620)	24-13/32 (620)	24-13/32 (620)
Supply Duct Flange Dimensions: Height Inch (mm)	5-15/16 (151)	5-15/16 (151)	5-15/16 (151)	5-15/16 (151)
Width Inch (mm)	25-19/32 (650)	25-19/32 (650)	33-15/32 (850)	41-11/32 (1,050)
Depth Inch (mm)	3/4 (19)	3/4 (19)	3/4 (19)	3/4 (19)
Return Duct Flange Dimensions: Height Inch (mm)	6-27/32 (174)	6-27/32 (174)	6-27/32 (174)	6-27/32 (174)
Width Inch (mm)	22-19/32 (574)	22-19/32 (574)	30-15/32 (774)	38-11/32 (974)
Depth Inch (mm)	3/4 (19) (Flat)	3/4 (19) (Flat)	3/4 (19) (Flat)	3/4 (19) (Flat)
Refrigerant	R410A	R410A	R410A	R410A
0.000				

Field Supplied Fil

Filters are sized to keep velocities and static pressure loss low. This will insure sufficient static pressure is available for ductwork, fittings and supply and return grilles. Alternative filter sizes with equivalent face areas can be used.

24

A

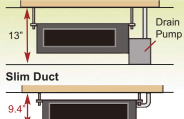
Run

ARU	ARU	ARU	ARU			
9RLF	12RLF	18RLF	24RLF			
353	353	547	806			
12 x 20	12 x 20	14 x 25	18 x 30			
212	212	225	215			
0.36	0.36	0.36	0.20			
1" Fiberglass Filter						
0.04	0.04	0.04	0.04			
0.32	0.32	0.32	0.16			
1'	' MERV 8 P	leated Filt	er			
0.12	0.12	0.14	0.13			
0.24	0.24	0.22	0.07			
2" MERV 8 Pleated Filter						
0.07	0.07	0.08	0.07			
0.29	0.29	0.28	0.13			
	9RLF 353 12 x 20 212 0.36 0.04 0.32 1' 0.12 0.24 2' 0.07	9RLF 12RLF 353 353 12 x 20 12 x 20 212 212 0.36 0.36 0.7 Fibergl 0.04 0.04 0.32 0.32 1" MERV 8 P 0.12 0.12 0.24 0.24 0.07 0.07	9RLF 12RLF 18RLF 353 353 547 12 x 20 12 x 20 14 x 25 212 212 225 0.36 0.36 0.36 1" Fiberglass Filter 0.04 0.04 0.32 0.32 0.32 1" MERV 8 Pleated Filt 0.14 0.24 0.24 0.24 0.22 2" MERV 8 Pleated Filt 0.08			

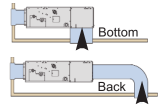
Slim Duct

Built-in drain pump allows for installation of slim duct unit in smaller spaces than traditional units.





Return Air-intake Choices

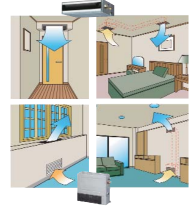


Standard Features

- Wired Remote Control .
- Dry Mode •
- Weekly Timer •
- Auto Mode •
- Quiet Mode •
- Auto Restart/Reset .
- **Condensate Pump**
- Fresh Air Intake

Flexible Installation

Horizontal or vertical.









Branch Boxes used with AOU48RLXFZ only



UTP-PU03A. UTP-PU03B

UTP-PU03B

AOU48RLXFZ requires the use of one UTP-PU03A.

	UTP-PU03A	UTP-PU03B	
	Primary	Secondary	
Connectable Indoor Unit	1 ~ 3	1 ~ 3	
Max. Combination BTU/h	62,000 Nom.*	62,000 Nom.*	
Min. Combination BTU/h	7,000 Nom.*	7,000 Nom.*	
Clg. Operating Range °F(°C)	25-115 (-5-46)	25-115 (-5-46)	
Htg. Operating Range °F(°C)	5-75 (-15-24)	5-75 (-15-24)	
%RH	80 or less	80 or less	
Voltage/Frequency/Phase	208-230/60/1	208-230/60/1	
Maximum Current Ampacity (A)	15	15	
Running Current Rated (A): Cooling	0.050	0.050	
Heating	0.050	0.050	
Power Use Rated (W): Cooling	10	10	
Heating	10	10	
*College on the total subtractions		20.000 and 02.000 F	

*So long as the total system nominal capacity is between 39,000 and 62,000 BTUs.

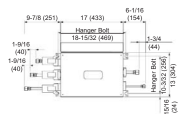
Dimensions: Gross (Flare to Flare): Height x Width x Depth Inch Height x Width x Depth mm Dimensions: Net (Metal Box Only): Height x Width x Depth Inch Height x Width x Depth mm Net Weight Ibs. (kg) Conn. Pipe Diameter - Main Inch Conn. Pipe Diameter - Branch Inch (1/4 Liq. x 1/2 Suc.) 3 pair **Connection Method** Connection Adapter Included Inch

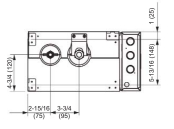
UTP-PU03A

UTP-PU03A UTP-PU03B 7-5/8 x 33 x 14-5/8 7-5/8 x 33 x 14-5/8 195 x 838 x 370 195 x 838 x 370 7-5/8 x 17 x 14-5/8 7-5/8 x 17 x 14-5/8 195 x 433 x 370 195 x 433 x 370 20 (9) 20 (9) (3/8 Liq. x 5/8 Suc.) (3/8 Liq. x 5/8 Suc.) (1/4 Liq. x 1/2 Suc.) 3 pair Flare Flare (1/2MF x 3/8FF) x 3 (1/2MF x 3/8FF) x 3 (1/2MF x 5/8FF) x 3 (1/2MF x 5/8FF) x 3 No adapter needed for 18k BTU No adapter needed for 18k BTU

Warning: Branch boxes are not weather tight enclosures and cannot be mounted outdoors or in damp environments exceeding 80% relative humidity.

Dimensions In (mm)





Horizontal Wall Mount

By reversing the electrical box position you

can orient the inlet and outlet pipes into a

left hand or right hand configuration.

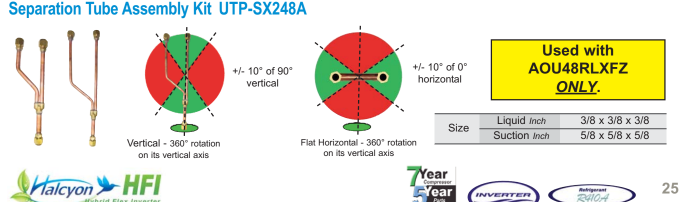
Jnit C Jnit С 7-5/8 (195) 0 0 0 0 ۲ 0 3-3/4 3-3/4 (42) (95) (95) 13 (304) 2-1/4 (57)

Allowed Branch Box Mounting Direction

Threaded Rod Mount



By reversing the electrical box position you can orient the inlet and outlet pipes into a left hand or right hand configuration.



1-5/8 (66)

Vertical Wall Mount

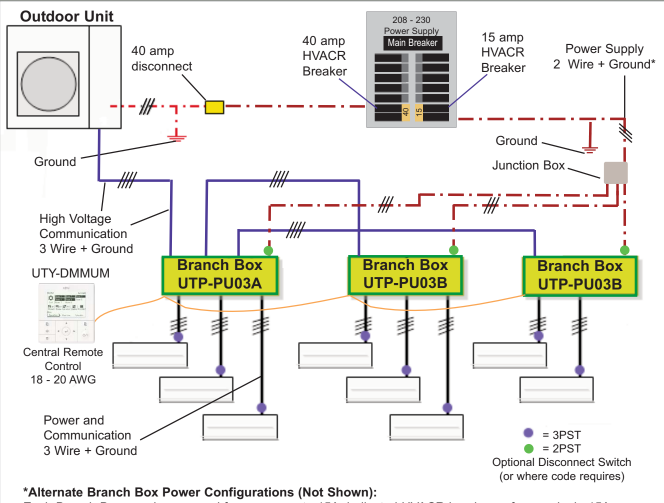


You *cannot* reverse the electrical box position when mounting the branch box vertically.

Wiring for AOU48RLXFZ

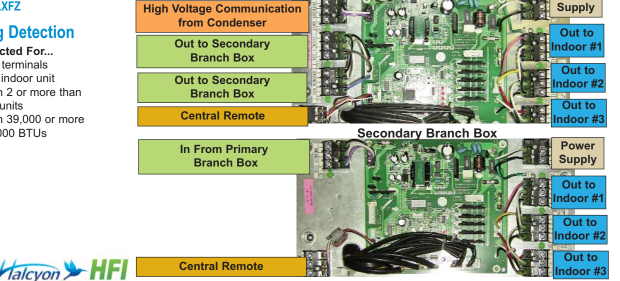


Power



Each Branch Box may be powered from a separate 15A dedicated HVACR breaker or from a single 15A dedicated HVACR breaker using a daisy chain to connect to secondary branch boxes.

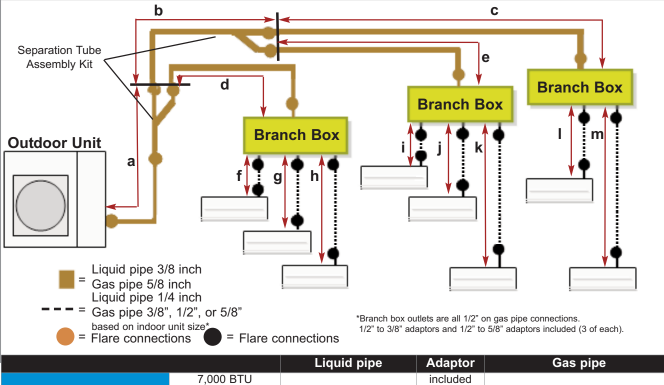
Primary Branch Box **Branch Box Terminal Connections** for AOU48RLXFZ **High Voltage Communication** from Condenser **Miswiring Detection Out to Secondary** Errors Detected For... **Branch Box** Miswired terminals • Incorrect indoor unit **Out to Secondary** Less than 2 or more than **Branch Box** 8 indoor units **Central Remote** Less than 39,000 or more than 62,000 BTUs



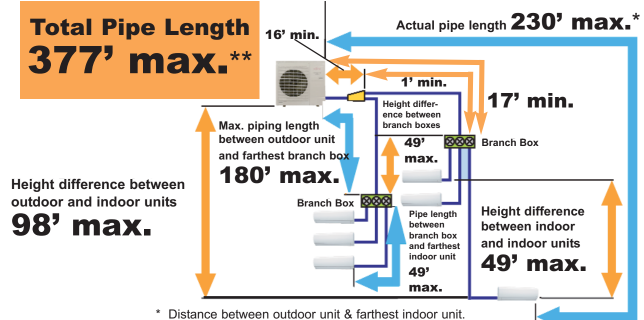


Piping for AOU48RLXFZ





		Liquia pipe	Adaptor	Gas pipe			
	7,000 BTU		included				
Branch Box to Indoor	9,000 BTU		included	3/8 inch			
	12,000 BTU		included				
	18,000 BTU		n/a	1/2 inch			
	24,000 BTU		included	5/8 inch			
Calculate	Pipe Diameter	Location		Additional Refrig.			
	3/8"	Outdoor to Branch	ו Box	0.624 oz./ft. or 58g/meter			
Refrigerant Charge	1/4"	Branch Box to Indo	or Unit	0.224 oz./ft. or 21g/meter			
Factory Charge 7.6 lb (3.45 kg)	(Total length of 3/8" liquid	tal length of 3/8" liquid line × 0.624 oz./ft. or 58g/meter) + (Total length of 1/4" liquid line × 0.224 oz./ft. or 21g/meter					
Unit pre-charged to 0 feet	(a+b+c+d+e) × 0.624 oz./ft. or 58g/meter + (f+g+h+i+j+k+l+m) × 0.224 oz./ft. or 21g/meter = additional refrigerant						



** Total liquid pipe or total gas pipe.



Ceiling Cassette Systems

SYSTEMS 18RCLX, 24RCLX, 36RCLX, 42RCLX



Function

Up to 16-SEER, these models provide up to 30% increase in efficiency over 13-SEER models. These models offer the ability to send up to 38% of their capacity through two branch ducts to adjacent rooms. Slender fit feature now offered on all models decreases space required above the ceiling increasing application opportunities.

Standard Features

- Dry Mode
- Auto Louver: Up/ Down
- Auto Mode
- Energy Saver
- Auto Restart/Reset
- Auto Changeover
- Fresh Air Intake*

- Low Ambient
- Cold Prevention
- Slender Fit
- Pump Down Operation
- High Ceiling Mode
- Branch Duct Capable
- Built-in Condensate Pump

Applications

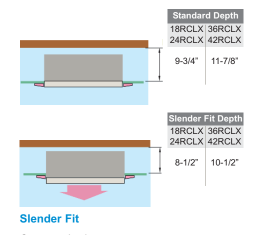
Four-way airflow, concealed flush mount design and the ability to operate in high ceiling rooms makes these systems ideal for commercial applications such as offices, conference rooms, restaurants, night clubs and bars in retrofit and new construction. Long maximum combined piping lengths of 165 to 230 feet with 60 to 98 feet of height, depending on model, allow the outdoor unit to be remotely located up to 7 stories away and far from indoor unit. The ceiling cassettes are also used in new construction condominiums and homes taking advantage of their branch duct capability to feed adjacent rooms. These heat pumps provide up to 30% additional available heat when compared to conventional models.



- · Weekly timer
- · Set on-off time twice a day
- · Set different on-off time by day

FUJITSU

- Set time in 5 minute intervals
- · Control up to 16 indoor units
- Child lock capable
- Remote temperature sensor



Cassette body can be moved downward into the room 1-3/8" to accommodate limited ceiling space.



	18R	CLX	24R	CLX	36R	CLX	42R	CLX
		Pump	Heat I	Pump	Heat	Pump	Heat	Pump
Nominal Cooling BTU/h	17,	800	22,2	200	34,	100	42	700
Min.~Max. Cooling BTU/h	5,000~	·21,500	5,000~	27,300	8,500~36,000		13,700~45,000	
Nominal Heating BTU/h	21,	000	24,2	200	36,000		45	200
ow Temp. Heating 17°F BTU/h	11,	300	14,600		23,	000	28	200
Min.~Max. Heating BTU/h	5,000~	25,600	5,000~	29,000	9,200~	42,700	14,300	~54,600
HSPF BTU/hW	8	.5	8.	5	8.	.5	8	.5
SEER BTU/hW	16	16.0		15.0		.0	1	5.0
EER Clg/Htg	11.1	11.1 / 10.2		10.6 / 10.2		9.7	9.2 /	10.5
Clg. Operating Range °F(°C)	0~115 (0~115 (-18~46)		-18~46)	0~115 (-18~46)	0~115	(-18~46)
Htg. Operating Range °F(°C)	14~75 (-10~24)	14~75 (-10~24)	14~75 (-10~24)	0~75 (-18~24)
Moisture Removal Pt./h(l/h)		(2.5)	6.4 (8.5 ((5.5)
Voltage/Frequency/Phase	208-23	30/60/1	208-23	0/60/1	208-23	80/60/1	208-23	30/60/1
Recommended Fuse Size (A)	2	20	2	0	3	0	3	30
Air Circ. C.F.M. (m ³ /h): Hi	559	559 (950)		1,050)	942 (´	1,600)	1,000	(1,700)
Medium	477 (810)		536 (910)	824 (´	1,400)	854 (1,450)
Low	394 (670)		436 (740)	677 (*	1,150)	736 (1,250)
Noise Level dB(A): Hi	42/40 (Clg/Htg)		45/43 (0	Clg/Htg)	48/48 (0	Clg/Htg)		Clg/Htg)
Medium	39/38 (Clg/Htg)		43/39 (Clg/Htg)		45/45 (Clg/Htg)			
Low	36/36 (Clg/Htg)		38/35 (Clg/Htg)		41/41 (Clg/Htg)		44/44 (Clg/Htg)	
Outdoor Fan Speed RPM	780/780		850/900		850/900		850/750	
Outdoor Noise Level dB(A)	51/53 (Clg/Htg)	53/55 (Clg/Htg)		54/55 (Clg/Htg)		55/56 (Clg/Htg)	
Current Rated/Max (A): Cooling	7.0/	12.5	9.2/12.5		18.3/18.8		20.3/21.7	
Heating	8.9/	12.5	10.4/12.5		16.1/18.8		18.8/21.7	
Power Use Rated/Max (kw): Clg	1.61	/2.88	2.10/2.88		4.22/4.35		4.66/4.99	
Heating	2.05	/2.88	2.37/2.88		3.70/	4.35	4.31	/4.99
Fan Speeds Stage	3 +	Auto	3 + Auto		3 + /	Auto	3 +	Auto
Air Direction: Horizontal		-	-		-			
Vertical	Auto	matic	Automatic		Automatic		Automatic	
Air Filter	Was	hable	Washable		Washable		Washable	
Front Grille	Remo	ovable	Removable		Removable		Removable	
Connection Method	Fla	are	Flare		Flare		Flare	
Combined Max. Lgth Ft (m)	165 (5	0) Each	165 (50	D) Each	165 (50) Each		230 (7	0) Each
Max. Vertical Diff. Ft (m)	65	(20)	65 (20)	98 ((30)	98	(30)
Conn. Pipe Diameter Inch	Suc. 1/2	Dis. 1/4	Suc. 5/8	Dis. 3/8	Suc. 5/8	Dis. 3/8	Suc. 5/8	Dis. 3/8
Net Weight Ibs. (kg)	75 (34)	141 (64)	75 (34)	141 (64)	82 (37)	141 (64)	88 (40)	231 (105)
Dimensions: Height Inch	9-3/4	32-3/4	9-3/4	32-3/4	11-5/8	32-3/4	11-5/8	50-7/8
mm	246	830	246	830	296	830	296	1290
Width Inch	32-3/4	35-1/2	32-3/4	35-1/2	32-3/4	35-1/2	32-3/4	35-1/2
mm	830	900	830	900	830	900	830	900
Depth Inch	32-3/4	13	32-3/4	13	32-3/4	13	32-3/4	13
mm	830	330	830	330	830	330	830	330
Refrigerant		10A	R41		R4′			10A
	Indoor AUU18RCLX	Outdoor AOU18RLX	Indoor AUU24RCLX	3LX	Indoor AUU36RCLX	door RLX	Indoor AUU42RCLX	Outdoor AOU42RLX
	Inc 18R(Outc J18F	Inc 24R(Outdoor AOU24RLX	Inc 36R(Outc J36f	Inc ‡2R(Outc J42F
	'nn	AOL	nu:	AOL	'nn;	Outdoor AOU36RLX	'nn	AOI
	A		A		A		A	



Lo





Fujitsu provides knock-outs on all ceiling cassettes where contractors can:

 Install optional field supplied branch ducts on up to two sides to supply up to 18% capacity per side to adjoining spaces up to 16 feet away. See Design and Technical Manual for details.



Note: Figures are based on 230 Volts.

Ceiling and Universal Mounted Systems SYSTEMS 18RULX, 24RULX, 36RSLX



Function

The 18RULX and the 24RULX are universal mount. They can mount low on the wall or transverse mount them on the ceiling. The 36RSLX can only be mounted on the ceiling, can take in fresh air and can throw air farther.

Standard Features

- Wireless Remote Control
 Auto Restart/Reset
- 24 Hour Timer

Auto Louver: 4 Way

- Dry Mode
- Auto ChangeoverLow Ambient
- Cold Prevention
- Energy Saver

Fresh Air Intake*

Auto ModePump Down Operation

Optional Accessories

- Wired Remote Control UTY-RNBYU
 - Weekly Timer
 - Full Function Wired Remote
 - Child Lock Capable
- Condensate Pump UTR-DPB24T
 - OEM design plug and play
 - Rated for 11.8" of vertical lift.
 - Available for System 36RSLX.

Applications

The universal mount 18RULX and 24RULX are ideal for a house of worship to mount beneath stained glass windows. Lower in height than the pews, they do not disturb the aesthetics of the space. With long piping lengths of 165' the outdoor units can also be placed remotely out of sight. Another popular application for this model is in hallways where wall space is limited. The 36RSLX is popular where fresh air intake and high capacity is required like a restaurant or bar. They are also often suspended from threaded rod and used in multiple to condition large warehouse spaces.

*Fresh air knockout available. Fresh air fan and ductwork field supplied. See Design and Technical Manual for details

		18R	ULX	24R	ULX	36R	SLX		
		Heat	Pump	Heat Pump		Heat Pump			
	Nominal Cooling BTU/h	17,	800	22,	200	34,100			
	Min.~Max. Cooling BTU/h	5,000~	-21,600	5,000~27,300		8,500~36,000			
	Nominal Heating BTU/h	21,	500	24,000		36,	500		
	Low Heating 17°F BTU/h	13,	000	15,	000		400		
	Min.~Max. Heating BTU/h		-25,600	5,000~	29,000	9,200~	42,700		
	HSPF BTU/hW	8	.5	8	.5	8	.5		
	SEER BTU/hW	16	5.0	15	5.0	14	4.0		
	EER Clg/Htg	10.9	9/9.6	9.9/	10.2	8.1/	10.4		
	Clg. Operating Range °F(°C)	0~115 ((-18~46)	0~115 (-18~46)	0~115 (-18~46)		
	Htg. Operating Range °F(°C)	14~75 ((-10~24)	14~75 ((-10~24)	14~75 ((-10~24)		
	Moisture Removal Pt./h(l/h)	5.3	(2.5)	7.4	(3.5)	7.4	(3.5)		
	Voltage/Frequency/Phase	208-23	30/60/1	208-23	30/60/1	208-23	30/60/1		
	Recommended Fuse Size (A)	2	20	2	20	3	0		
	Air Circ. C.F.M. (m3/h): Hi	459	(780)	518	(880)	1089	(1850)		
	Medium	383	(650)	436	(740)	977 (1660)		
	Low	324	(550)	371	(630)	842 (1430)			
	Noise Level dB(A): Hi	43/43 (Clg/Htg)	47/47 (Clg/Htg)	48/48 (Clg/Htg)			
	Medium		Clg/Htg)	43/43 (Clg/Htg)		45/43 (Clg/Htg)			
	Low		35/35 (Clg/Htg)		38/38 (Clg/Htg)		41/39 (Clg/Htg)		
	Outdoor Fan Speed RPM	780/780		850/900		850/900			
	Outdoor Noise Level dB(A)	51/53		53/55		54/55			
	Current Rated/Max (A): Cooling		12.5	9.8/	12.5	18.3/18.8			
	Heating	9.8/	12.5	10.2/12.5		15.3/18.8			
Pov	ver Use Rated/Max (kw): Cooling	1.63/2.88		2.25/2.88		4.22/4.35			
	Heating	2.25/2.88		2.35/2.88		3.50	/4.35		
	Fan Speeds Stage	3 + Auto		3 +	Auto	3 +	Auto		
	Air Direction: Horizontal	Automatic		Auto	matic	Automatic			
	Vertical	Automatic		Automatic		Automatic			
	Air Filter	Washable		Washable		Washable			
	Front Grille	Perm	anent	Permanent		Permanent			
5	Connection Method	Flare		Flare		Flare			
Þ	Combined Max. Lgth Ft (m)	165	(50)	165	(50)	165	(50)		
	Max. Vertical Diff. Ft (m)		(20)		(20)		(30)		
	Conn. Pipe Diameter Inch		Dis. 1/4		Dis. 3/8				
	Net Weight Ibs. (kg)		141 (64)				141 (64)		
s	Dimensions: Height Inch	7-7/8	32-3/4	7-7/8	32-3/4	9-1/2	32-3/4		
	mm	199	830	199	830	240	830		
	Width Inch	39-1/8	35-1/2	39-1/8	35-1/2	65-1/2	35-1/2		
	mm	990	900	990	900	1660	900		
	Depth Inch	25-7/8	13	25-7/8	13	27-5/8	13		
	mm	655	330	655	330	700	330		
N/	Refrigerant		10A		10A		10A		
ey d		Indoor ABU18RULX	Outdoor AOU18RLX	Indoor ABU24RULX	Outdoor AOU24RLX	Indoor ABU36RSLX	Outdoor AOU36RLX		
	•		Note	: Figure	s are bas	ed on 23	0 Volts.		





Things To Know Before You Buy a Fujitsu System

Complete System Warranty

Warranties vary depending on model: 2 Year Parts, 6 Year Compressor Warranty **OR** 5 Year Parts, 7 Year Compressor Warranty.



Note: Condensing units come pre-charged from factory. Additional refrigerant may be required, be sure to check installation manual for more details. • Cooling capacity is based on the following conditions:

Indoor temperature: 80°F DB/67°F WB (26.7°C DB/19.4°C WB) Outdoor temperature: 95°F DB/75°F WB (35°C DB/23.9°C WB)

 Heating capacity is based on the following conditions: Indoor temperature: 70°F DB (21.1°C DB) Outdoor temperature: 47°F DB/43°F WB (8.3°C DB/6.1°C WB)

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Internet sales are strictly prohibited and unauthorized. Any HVAC systems purchased on the Internet, from an online retailer or any similar e-tailing website, OR where the original factory serial numbers of the display have been removed, defaced, or replaced in any way **WILL NOT BE COVERED BY WARRANTY**.

Things To Know Before You Install a Fujitsu System

Warning

Always use a licensed installer or contractor to install this product. Do not try to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion. Use only parts and accessories supplied or specified by Fujitsu. Ask a licensed contractor to install parts and accessories. Use of unauthorized or improper installation of parts and accessories can result in injury or property damage. Read the owner's operation manual carefully before using this product. The owners operation manual provides important safety instructions and warnings which should be followed closely. For any questions or concerns, please contact Fujitsu General America, Inc. Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your contractor for details or visit <u>www.energystar.gov</u>.

Heat Pump Disclaimer

In most climates a heat pump will handle all of your heating needs. However, this system sometimes requires some other additional source of heat to satisfy heating requirements in the coldest environments. Almost all of Fujitsu's heat pumps use inverter technology and as such offer a wider operating range and more heat capacity than a standard heat pump but will not provide adequate heating if improperly sized or operated outside of its operating range. Specifications vary by model; please consult your contractor before choosing a heat pump as your only source of heat. Systems will maintain temperature up to +/-4 degrees relative to set temperature. To increase energy efficiency on multi-type systems, you should turn off the evaporators when heating or cooling is not needed.

Disclaimer

Fujitsu's products are subject to continuous improvements. Fujitsu reserves the right to modify product design, specifications and information in this brochure without notice and without incurring any obligations.

Certifications

ISO

ISO14001 is the standard defined by the International Organization for Standardization (ISO) related to environmental management systems. Fujitsu General America, Inc. has been acknowledged by an internationally accredited compliance organization as having an appropriate program of environmental protection procedures and activities to meet the requirements of ISO14001. The air conditioners manufactured by Fujitsu have received ISO9001 series certification for quality assurance.



ASTM

Our outdoor units shall withstand 1,000 hours of salt spray tested per procedure ASTM B117.

RoHS Compliant

Fujitsu participates in the RoHS Directive, which is the Restriction of Hazardous

Substances in electrical and electronic equipment. It is an EU directive intended protect the environment by forcing manufacturers to eliminate or severely curtail the use of cadmium, hexavalent chromium, and lead in all products from automobiles to consumer electronics.



Fujitsu Model Nomenclature

Model		48	R		L		Х		F		Ζ	
ASU	Wall Mount	BTUs in	R =	Reverse cycle heat pump	M =	Multi-Zone	L =	Inverter	Q =	IAQ	Z=	Zone
ABU	Universal Mount Ceiling Suspended	thousands	C =	Cooling only	C =	Cassette	X =	Extended Line Set	X =	Extended Line Set	W=	Wall Mount
ARU	Concealed Ceiling				S =	Ceiling Suspended	Q =	IAQ				Only
AUU	Cassette Mount	- –			L =	Inverter	S =	Super Efficient	S =	Super Efficient		
AOU	Outdoor Unit				U =	Universal	F =	HFI	F =	HFI		

For over 35 years, making the hottest places cool and the coolest places... more comfortable.

Halcyon Mini-Splits are for you if:

- Central air quotes give you sticker shock
- You don't want to lose closet space to ductwork
- You have warm or cold spots in your home or business
- Your window air conditioner's noise prevents you from hearing the television



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