

Mini-Split Air Conditioners and Heat Pumps for Residential and Light Commercial Applications







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Fujitsu Mini-Splits: Year-Round, Whole-Home or Business Energy Efficient Heating and Cooling

What is a Mini-Split?

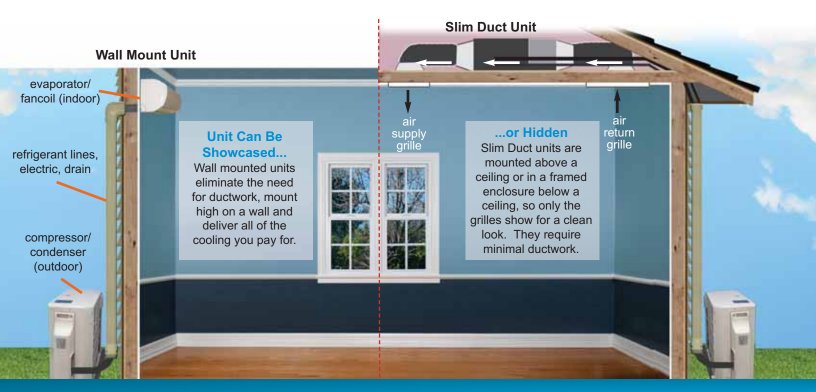
Halcyon systems eliminate the need for a basement or attic-located evaporator unit and bulky ductwork by using thin copper tubing that pumps refrigerant directly to discreet wall mounted or concealed units inside. Even more remarkable, this same unit works in reverse in winter, absorbing heat from the outside air and moving it indoors to heat your home. The result? Efficient cooling and heating for year-round, whole-house comfort in most climates.

Available in numerous mix-and-match capacities and configurations, there's a Halcyon mini-split system for even the most difficult to heat and cool areas.



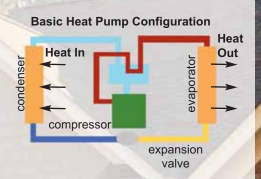
How Does a Mini-Split Work?

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".



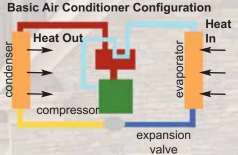
Heat Pumps Provide Heat When it is Chilly

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 absorbs 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!



Air Conditioners Provide Cooling When It's Warm

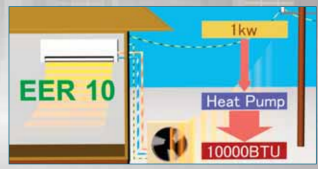
Come spring and summer, simply reverse the process and put the same system into "cooling mode" and transfer heat from indoors to the outside. For many climates, the advanced technology that goes into these units creates a far more cost effective alternative to either gas or oil-fired units for heat, 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.



Electric Heaters versus Heat Pumps



An electric heater converts electricity directly to heat, and if we assume that the heat loss is zero, the output from one kilowatt input is one kilowatt or 3,400 BTU and the EER is 3.4.



Heat pumps are more efficient than some other forms of heating because heat pumps do not actually create heat - they just move it from one place to another. For example, the output of an efficient 10 EER heat pump is triple that of an electric heater.

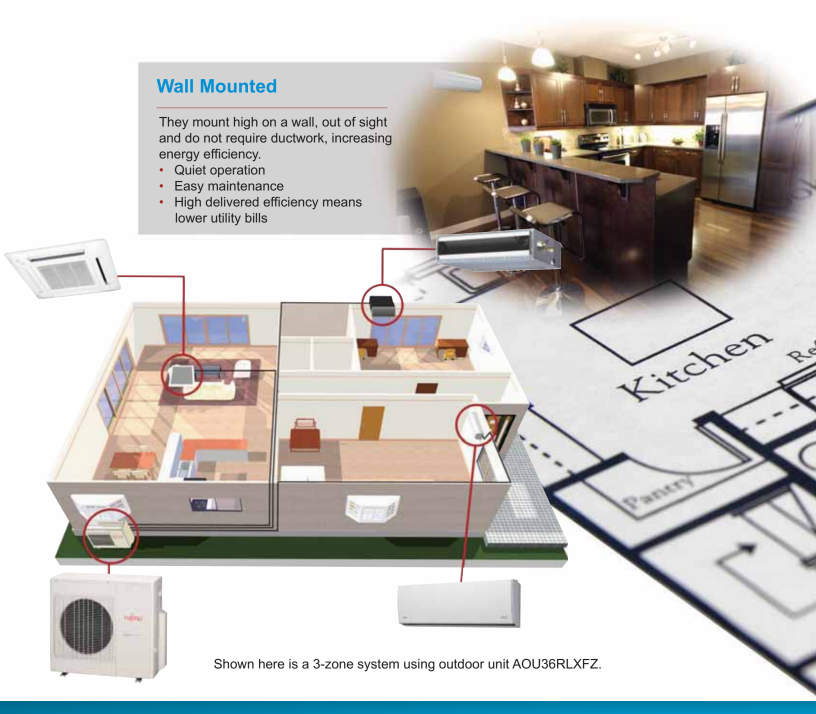
*EER (Energy Efficiency Rating) = Rated BTU capacity divided by total kW input.

Individual Zoning: Personalized Whole Home Comfort

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

- **multi** 18, 24, 36,000 BTUs
- 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





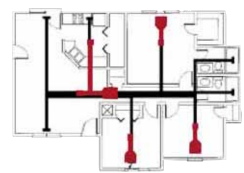


A Solution for All of Your Comfort Needs

Ductless Technology

Don't waste money cooling and heating the ducts in your walls and attic. Fujitsu systems are ductless, meaning they install easily and won't take up valuable closet space. Since mini-splits have little to no ducting, they forego those energy losses typically associated with central forced-air systems. Duct losses in a central air system 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 versus Fujitsu HFI Quad Zone



Thick black lines represent ducts of a Central Air System.

Red lines represent miniducts of a Fujitsu Quad Zone Slim Duct System.

Whole Home or Business Comfort

Fujitsu's Halcyon HFI systems provide home and business owners just the right amount of heating and cooling needed by installing 2 to 8 indoor units connected to one outdoor unit. Indoor units vary by size and style and each creates its own "zone" of comfort, allowing you to heat or cool individual rooms, hallways and open spaces.



A Year Round Solution

Revolutionary Halcyon heat pumps provide both heating and cooling for year round comfort in most climates. A simple push of a button on the remote control allows you to switch from heating to cooling (or vice versa) automatically.



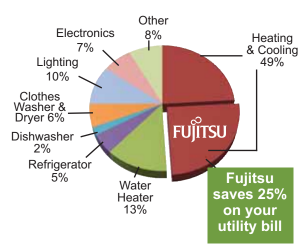


Energy Efficient: The Smart Choice in Comfort

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

Where Does My Money Go?

The high energy efficiencies of Halcyon systems slash utility bills by up to 25%. If your average annual utilities are \$4,200, Fujitsu can save you up to \$1,050 annually or \$10,500 in 10 yrs!*



Rebates

To encourage customers to buy energy efficient products, many local utility companies offer significant rebates for the purchase of a ductless mini-split system. Go to Fujitsu's web site to search for local rebates, consumer loans and utility bill discounts. We provide a listing of rebates and offerings on qualifying Fujitsu mini-splits by state. www.fujitsugeneral.com/utility_rebates.htm



ENERGY STAR® Qualified Systems

If your HVAC equipment is more than 10 years old or not keeping your house comfortable, you should have it looked at by a professional HVAC contractor. If it is not performing efficiently or needs upgrading, consider replacing it with a unit that has earned ENERGY STAR®. Installed correctly, these high-efficiency heating and cooling units can save up to 25 percent on heating and cooling costs.

Fujitsu has 25 systems that are ENERGY STAR qualified in 2014, 14 of which meet criteria qualifying for ENERGY STAR® Most **Efficient.** See the lineup chart on pages 14 - 15 for a full listing of all ENERGY STAR® qualified systems.





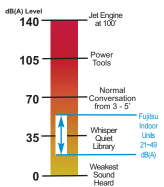


^{*}Savings may vary based on model selected, hours of operation and geographical location. Example given based on 26-SEER system versus 13-SEER system.

Comfort and Convenience

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 floorstanding. Ductless heat pumps allow for a peaceful inside environment by enabling the contractor to install components like compressors and motors outdoors.



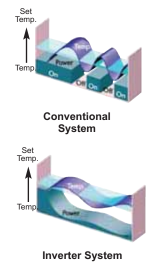


Constant Comfort through Inverter Technology

Inverter technology is like cruise control for your heating or cooling system. Compressors only run as fast as they need to handle the cooling or heating demand. They can handle greater extremes in temperature, are smoother and more stable in operation, and reach the desired temperature more quickly than conventional air conditioners.

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





User Friendly Control

Fujitsu is using ergonomics to expand the use of user friendly designs such as easy-to-read large LCD displays, easy-to-operate buttons, and displays with easily recognizable colors and icons. We are producing control systems that provide greater convenience for both individual and centralized control with operability suitable for the application.



Applications











Where can mini-splits be used?

Convenience stores
Fast food chains
Fire houses
Police stations
Oil rigs
Bars

Sunrooms and additions
Warehouses

Nursing homes Small offices

Older homes

New construction homes

Schools

Places of worship
Hospitals and medical facilities

Restaurants

Computer rooms

Hotels and motels

Car washes

ATM vestibules

Just about any place that requires comfort!











Feature Explanation

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

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



ENERGY STAR® Qualified

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.



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.



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.



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.



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



Powerful Operation

20 minutes of continuous operation at maximum airflow and maximum compressor speed. Rapid cooling and heating makes the room comfortable quickly.



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.



Energy Saving Program (ESP)

If a space is left without turning the unit off, ESP knows that it is unoccupied and 20 minutes later, temperature is adjusted accordingly until users return to the room. Function is disable in multi-zone installations.

+Function is bypassed during defrost and at low speed operation. This feature may limit cooling/heating capacity during high/low ambient conditions and increase energy consumption as system may need to operate longer due to reduced compressor speed.



Quiet Mode (Indoor Unit)

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



Outdoor Unit Low Noise

Limits compressor and fan speed during high speed operation for a 3 dB noise reduction.+



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 or cooling if the room temperature falls 4°F below the set temperature when cooling or rises 4°F above set temperature when heating.*



Low Ambient Cooling

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.



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.



Ability to connect up to 16 identical style indoor units to one wired remote.



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.



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



Base Pan Heater

Prevents condensate from freezing on the outdoor unit.

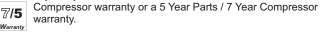


Third Party Device Control

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



Fujitsu systems come with either a 2 Year Parts / 6 Year



*Auto Changeover is not designed to provide rapid changes between heating and

cooling operation or simultaneous heating and cooling. This feature is not recommended for systems with more than one indoor unit unless 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

Feature HFI Multi-Zone and Flex-Zone Single Zone Wall Mount Floor Mount **Heat Pumps Summary** Cassette Slim Duct Floor Mount , 9, 12k BTU) FI: Designer W , 12, 15k BTU) FI: Large Wall 8,, 24k BTU) 9RL2 9RL5V1 9RLS2 9RLS2H 12RL2 12RLS2 12RLS2 12RLS2H 15RLS2H 15RLS2H 15RLS2H 15RLS2H 9RLFCD 12RLFCD 18RLFCD 9RLFCC 12RLFCC 18RLFCC 18RLFCC 38RSLX 12RLFFH 12RLFFH 15RLFF 15RLFFH 24CL1 30CLX1 36CLX1 12.527.2 8.8 27.2 9.0 16.0 10.018.0 19.0 17.5 16.5 15.5 12.221.2 11.520.0 11.3 19.7 13.0 24.0 12.2 21.9 11.5 20.1 8.5 16.0 8.5 15.0 8.5 14.0 11.6 22.7 11.3 22.7 11.2 20.3 11.0 20.3 8.5 16.0 8.5 15.0 8.5 14.0 8.5 15.0 12.021.5 10.321.5 9.3 25.0 10.019.0 SEER **HSPF ENERGY STAR® Qualified** Apple Catechin Filter (ÁF) Ion Deodorizing Filter Sleep Timer 24 Hour Timer Weekly Timer Dry Mode Auto Louver: Up/ Down Auto Louver: 4 Way Auto Fan Mode **Powerful Operation** Minimum Heat Mode **Economy Mode Energy Saver** 000 **Energy Saving Program** Quiet Mode (Indoor Unit) • . . Outdoor Unit Low Noise Power Diffuser Auto Restart/Reset Auto Changeover Low Ambient Cooling 0-Degree Ambient Cooling 0°F Long Piping Length (165'+) Ø **Cold Prevention** Slender Fit Remote Temperature Sensor _ _ _ 000000 ____ **□*** _ _ _ Daisy Chain **Pump Down Operation** High Ceiling Mode **Branch Duct Capable** Condensate Pump . . Fresh Air Intake

000

I/O

®/**2**

00000 • •

▲ Available only with optional wireless remote controller.
 ◆ Available only with optional Fresh Air Intake Kit.

. . .

Base Pan Heater

Third Party Device Control**

Warranty: 6 Yr Compressor / 2 Yr Parts

Warranty: 7 Yr Compressor / 5 Yr Parts

. . .

0 0

[^] SEER and HSPF ratings depend on combination of indoor units and outdoor unit selected.

[□] Available only with optional wired remote controller.
□ "Available only with optional wired remote controller and optional Interface Kit.

O Available only with optional Interface Kit.

* Available only when used with Flex Zone AOU48RLXFZ1 outdoor unit.

[★] Available only with optional reash air intake Nit.
★ Available only with optional reash air intake Nit.
★ Available only with 1980 with rest 2018 ACU4RLXFZ with (1) ASU4RLXFZ with (2) ASU4RLXFZ with (1) ASU4RLXFZ with (1) ASU4RLXFZ with (2) ASU4RLXFZ with (1) ASU4RLXFZ with (1) ASU4RLXFZ with (2) ASU4RLXFZ with (1) ASU4RLXFZ with (1)

^{*} Operation monitoring and On/Off control only.

⁺ 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.

Single Zone And Multi-Zone Systems Lineup

| SINGLE ZONE MINI-SPLI | тѕ | | | |
|------------------------------------|----------------------|------------------------|------------------------|--|
| BTU | 9,000 | 12,000 | 15,000 | |
| Wall Mount 115V Inverter | ASU9RL2 / AOU9RL2 | ASU12RL2 / AOU12RL2 | | |
| Wall Mount High SEER | ASU9RLS2 / AOU9RLS2 | ASU12RLS2 / AOU12RLS2 | ASU15RLS2 / AOU15RLS2 | |
| Wall Mount Extra Low Temp Heating | ASU9RLS2 / AOU9RLS2H | ASU12RLS2 / AOU12RLS2H | ASU15RLS2 / AOU15RLS2H | |
| Wall Mount Heat Pump | ASU9RLF1 / AOU9RLFW1 | ASU12RLF1 / AOU12RLFW1 | | |
| Wall Mount Cooling Only | | | | |
| Universal Mount Floor/Ceiling | | | | |
| Ceiling Suspended | | | | |
| Floor Mount | AGU9RLF / AOU9RLFF | AGU12RLF / AOU12RLFF | AGU15RLF / AOU15RLFF | |
| Floor Mount Extra Low Temp Heating | AGU9RLF / AOU9RLFFH | AGU12RLF / AOU12RLFFH | AGU15RLF / AOU15RLFFH | |
| Slim Duct | ARU9RLF / AOU9RLFC | ARU12RLF / AOU12RLFC | | |
| Compact Cassette | AUU9RLF / AOU9RLFC | AUU12RLF / AOU12RLFC | | |
| Large Cassette | | | | |

MULTI ZONE MINI-SPLITS - INDOOR UNITS

| BTU | 7,000 | 9,000 | 12,000 | 15,000 | 18,000 | 24,000 |
|-------------------------------|----------|----------|-----------|-----------|----------|----------|
| Compact Wall Mount | ASU7RLF1 | ASU9RLF1 | ASU12RLF1 | | | |
| Designer Series Wall Mount | | ASU9RLS2 | ASU12RLS2 | ASU15RLS2 | | |
| Large Wall Mount | | | | | ASU18RLF | ASU24RLF |
| Slim Duct | ARU7RLF | ARU9RLF | ARU12RLF | | ARU18RLF | ARU24RLF |
| Compact Cassette | AUU7RLF | AUU9RLF | AUU12RLF | | AUU18RLF | |
| Floor Mount | | AGU9RLF | AGU12RLF | AGU15RLF | | |

| 18,000 | 24,000 | 30,000 | 36,000 | 42,000 |
|-----------------------|-----------------------|-----------------------|-----------------------|---------------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 2 | | | | |
| ASU18RLF / AOU18RLXFW | ASU24RLF / AOU24RLXFW | ASU30RLX / AOU30RLX | | |
| | 0- | | | |
| ASU18CL / AOU18CL | ASU24CL1 / AOU24CL1 | ASU30CLX1 / AOU30CLX1 | ASU36CLX1 / AOU36CLX1 | |
| 0 = | - | | | |
| ABU18RULX / AOU18RLX | ABU24RULX / AOU24RLX | | | |
| | | | | |
| | | | ABU36RSLX / AOU36RLX | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| ARU18RLF / AOU18RLFC | | | | |
| | | | | |
| AUU18RLF / AOU18RLFC | | | | 0. |
| | | | | |
| AUU18RCLX / AOU18RLX | AUU24RCLX / AOU24RLX | | AUU36RCLX / AOU36RLX | AUU42RCLX / AOU42RL |

MULTI ZONE MINI-SPLITS - OUTDOOR UNITS

| вти | 18,000 | 24,000 | 36,000 | 48,000 |
|---------------------|--------------|------------|------------|-------------|
| 2 Indoor Units | + AOU18RLXFZ | | | |
| 2 - 3 Indoor Units | | AOU24RLXFZ | | |
| 2* - 4 Indoor Units | | | AOU36RLXFZ | |
| 2 - 8 Indoor Units | | | | AOU48RLXFZ1 |

- * If AOU36RLXFZ is paired with two 18,000 BTU indoor units, you have to purchase optional kit Part #K9FZ1818.
 + The only combinations that qualify are AOU18RLXFZ with (2) ASU9RLF1, AOU18RLXFZ with (1) ASU9RLF1 + (1) ASU12RLF1, AOU18RLXFZ with (1) ASU9RLF1 + (1) ASU12RLF1, AOU24RLXFZ with (2) ASU7RLF1 + (1) ASU9RLF1.

SINGLE ZONE MINI-SPLIT SYSTEMS

Making the hottest places cool and the coolest places more comfortable

- Extensive lineup from 9,000 to 42,000 BTU/h
- 36 different systems available in
 11 indoor unit styles
- Energy efficient systems with SEER ratings as high as 27.2 and HSPF as high as 13.0
- 21 ENERGY STAR® qualified systems
- Inverter Technology is used in all systems
- All systems feature environmentally friendly R410A refrigerant
- Quiet operation with indoor units as low as 21 dB and outdoor units as low as 47 dB



Wall Mounted 115V Inverter 9, and 12,000 BTU Systems

SYSTEMS 9RL2, 12RL2



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. These 16-SEER heat pump systems now feature Inverter technology, environmentally friendly R410A refrigerant, both heating and cooling operation, quiet mode and easy maintenance.

Applications

This category of equipment is ideal for smaller spaces where spot cooling or heating is required. Residential applications including sunrooms and additions are made easier with these 115 volt heat pumps. Do you have a warm or cool spot in your home? Fujitsu mini-splits can provide extra cooling or heating capacity for those hard to cool areas. Commercially, their small size makes them ideal for small offices, providing individual temperature control.

Easy Maintenance

Front panel is easily removed for cleaning.



Standard Features

- Wireless Remote Control
- Sleep Timer
- Dry Mode
- ... Auto Louver
- Auto Mode
- Powerful Operation
- Quiet Mode
- Economy Mode
- R Auto Restart/Reset
- Auto Changeover
- Low Ambient
- Cold Prevention











16.0 SEER

| | 9R | L2 | 12F | RL2 | |
|------------------------------------------|------------------|-------------------|------------------|-------------------|--|
| | Heat I | Pump | Heat F | Pump | |
| Nominal Cooling BTU/h | 9,0 | 00 | 12,0 | 000 | |
| Nominal Heating BTU/h | 10,0 | 000 | 14,0 | 000 | |
| HSPF BTU/hW | 9. | 0 | 9. | 0 | |
| SEER BTU/hW | 16 | .0 | 16 | .0 | |
| EER Clg/Htg | 10.8/ | 13.0 | 10.0/ | 11.5 | |
| Clg. Operating Range °F(°C) | 15~115 (| (-10~46) | 15~115 (| -10~46) | |
| Htg. Operating Range °F(°C) | 15~75 (· | -10~24) | 15~75 (- | -10~24) | |
| Moisture Removal Pt./h(l/h) | 1.3 (| 2.7) | 1.8 (| 3.8) | |
| Voltage/Frequency/Phase | 115/ | 60/1 | 115/6 | 30/1 | |
| MAX.CRT.BKR (A) | 1: | 5 | 20 | 0 | |
| Air Circ. C.F.M. (m ³ /h): Hi | 436 (| 740) | 436 (| 740) | |
| Medium | 353 (| 600) | 353 (| 600) | |
| Low | 265 (| 450) | 265 (| 450) | |
| Quiet | 191 (| 325) | 191 (| 325) | |
| Noise Level dB(A) Clg/Htg: Hi | 43/ | 43 | 43/ | 43 | |
| Medium | 38/ | 38 | 38/ | 38 | |
| Low | 33/ | 33 | 33/33 | | |
| Quiet | 23/ | 23 | 23/ | 23 | |
| Outdoor Fan Speed RPM | 73 | 30 | 860 | | |
| Outdoor Noise Level dB(A) Clg/Htg | 47/ | 48 | 51/51 | | |
| Current (A): Cooling | 7. | 5 | 10.9 | | |
| Heating | 7. | 0 | 11 | .0 | |
| Power Use (kw): Cooling | 3.0 | 33 | 1.2 | 20 | |
| Heating | 0.7 | 77 | 1.2 | 21 | |
| Fan Speeds Stage | 4 + 4 | Auto | 4 + / | Auto | |
| Air Direction: Horizontal | Mar | nual | Mar | ıual | |
| Vertical | Autor | natic | Autor | natic | |
| Air Filter | Wash | nable | Wash | able | |
| Connection Method | Fla | | Fla | | |
| Combined Min. Lgth Ft (m) | 10 | | 10 | | |
| | | | 66 (pre-cha | | |
| Max. Vertical Diff. Ft (m) | 49 (| | 49 (| | |
| Conn. Pipe Diameter Inch | Suc. 3/8 | | Suc. 3/8 | | |
| Net Weight <i>lbs.</i> (kg) | 16 (7) | 64 (29) | 16 (7) | 69 (31) | |
| Dimensions: Height Inch | 10-5/16 | 21-1/4 | 10-5/16 | 21-1/4 | |
| mm | 262 | 540 | 262 | 540 | |
| Width Inch | 32-9/32 | 26 | 32-9/32 | 26 | |
| mm | 820 | 660 | 820 | 660 | |
| Depth Inch | 8-1/8 | 11-11/32 | 8-1/8 | 11-11/32 | |
| mm | 206 | 290 | 206 | 290 | |
| Refrigerant | R41 | 0A | R41 | 0A | |
| Note: Figures are based on 115 Volts. | Indoor SU9RL2 | Outdooi JU9RL2 | Indoor U12RL2 | Outdooi U12RL2 | |

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

SYSTEMS 9RLS2, 12RLS2, 15RLS2



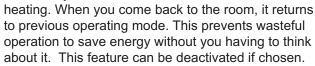
Energy Saving Program

These Halcyon systems know how to save you money even when you forget. If you leave the

room without turning the unit off, ESP knows that you left and 20 minutes later.

set temperature WMSS is increased by

4°F when cooling and reduced by 8°F when



High Performance Heating

Heating capacity at low outdoor temperatures was improved by adopting a large heat exchanger and a high capacity compressor. Rated heating capacity is maintained down to 20°F. This new model can operate down to -5°F.

Economy Mode

Quiet Mode (Indoor) Low Noise Mode

R Auto Restart/Reset

Low Ambient Cooling

Remote Temp. Sensor*

Auto Changeover

Cold Prevention

Energy Saving Program

Standard Features for RLS2 and RLS2H Models

- ... Wireless Remote Control
- (Apple Catechin Filter
- lon Deodorizing Filter
- Sleep Timer
- 24 Hour Timer
- Weekly Timer
- Dry Mode
- ↓ Auto Louver: Up/Down
- Auto Mode
- Powerful Operation Mode 3rd Party Device Control+
- Minimum Heat (50°F/10°C)
- * Available only with optional wired remote controller and optional interface kit.
- + Available only with optional interface kit. Operation monitoring and On/Off control only.

Optional Accessories

- Wired Remote Controller: UTY-RVNUM Backlit and includes room temperature
- Wired Remote Controller: UTY-RNNUM
- Simple Remote Controller: UTY-RSNUM
- Communication Kit: UTY-TWBXF











Up to 27.2 SEER

| | 9RL | _S2 | 12R | LS2 | 15R | LS2 |
|-------------------------------------|---------------------|---------------------|---------------------|--------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Heat F | Pump | Heat F | ump | Heat F | ump |
| | | | | | | |
| | Jan 1 | mark . | Jan 19 | mark . | and the same | 心 |
| | (Lany) | | (Lany) | | LL AND A | ACCUPATION OF THE PERSON NAMED IN COLUMN TWO |
| Nominal Cooling BTU/h | 9,0 | 00 | 12,0 | 200 | 14,5 | 500 |
| Min.~Max. Cooling BTU/h | | | | | | |
| Nominal Heating BTU/h | 3,100~ | | 3,100~ | | 3,100~ | |
| • | 12,0 | | 16,0 | | 18,0 | |
| Min.~Max. Heating BTU/h HSPF BTU/hW | 3,100~ | | 3,100~2 | | 3,100~ | |
| | 12 | | 12 | | 12 | |
| SEER BTU/hW | 27 | | 25 | | 21 | |
| EER Clg/Htg | 16.1/ | | 13.8/ | | 12.0/ | |
| Clg. Operating Range °F(°C) | | | 14~115 (| | | |
| Htg. Operating Range °F(°C) | -5~75 (- | | -5~75 (- | | -5~75 (- | |
| Moisture Removal Pt./h(l/h) | 2.75 | (1.3) | 3.8 (| 1.8) | 4.44 | |
| Voltage/Frequency/Phase | 208-23 | 0/60/1 | 208-23 | 0/60/1 | 208-23 | 0/60/1 |
| MAX.CRT.BKR (A) | 2 | | 20 | 0 | 2 | 0 |
| Air Circ. C.F.M. (m³/h): Hi | 500 (| , | 500 (| | 530 (| 900) |
| Medium | 394 (| 670) | 394 (| 670) | 436 (| 740) |
| Low | 324 (| 550) | 324 (| 550) | 336 (| 570) |
| Quiet | 194 (| | 194 (| 330) | 229 (| 390) |
| Noise Level dB(A): Hi | 43/ | 43 | 43/ | 43 | 45/ | 45 |
| Medium | 37/ | 38 | 37/ | 38 | 40/ | 40 |
| Low | 32/ | 32 | 32/ | 32 | 33/ | 34 |
| Quiet | 21/ | 21 | 21/ | 21 | 25/ | 27 |
| itdoor Fan Speed RPM Clg/Htg | 780/ | 780 | 870/ | 780 | 870/780 | |
| Outdoor Noise Level dB(A) | 48/ | 49 | 49/ | 50 | 51/ | 51 |
| Current Rated (A): Cooling | 2. | 7 | 4. | 0 | 5. | 5 |
| Heating | 3. | 7 | 5. | 5 | 6. | 1 |
| Power Use Rated (kw): Cooling | .5 | 6 | .8 | 7 | 1.2 | 21 |
| Heating | .8 | 0 | 1.2 | 20 | 1.3 | 35 |
| Fan Speeds Stage | 4+A | uto | 4+A | uto | 4+A | |
| Air Direction: Horizontal | Mar | nual | Man | ıual | Mar | nual |
| Vertical | Au | ito | Au | to | Au | ito |
| Air Filter | Wash | nable | Wash | able | Wash | nable |
| Apple Catechin Filter | Ye | es | Ye | s | Ye | |
| Connection Method | Fla | | Fla | | Fla | |
| Combined Min. Lgth Ft (m) | 10 | | 10 | | 10 | |
| Combined Max. Lgth Ft (m) | 66 (pre-cha | | 66 (pre-char | | 66 (| |
| Max. Vertical Diff. Ft (m) | 49 (| | 49 (| | 49 (| |
| Conn. Pipe Diameter Inch | | | , | , | | |
| Net Weight Ibs. (kg) | | | 21 (9.5) | | | |
| Dimensions: Height <i>Inch</i> | 11-1/8 | 24-13/32 | 11-1/8 | 24-13/32 | 11-1/8 | 24-13/32 |
| - | 13-1/4* 282/337* | | 13-1/4* 282/337* | 620 | 13-1/4 | |
| Width Inch | | 620 | 34-1/4 | | 282/337* | 620 31-3/32 |
| mm | 870 | 790 | | 790 | 870 | 790 |
| Depth Inch | 7-1/4 | 11-13/32 | 870 7-1/4 | 11-13/32 | 7-1/4 | 11-13/32 |
| тт | 185 | 290 | 185 | 290 | 185 | 290 |
| Refrigerant | R41 | | R41 | | R41 | |
| . togorant | | | F 01 | F 01 | | |
| t | Indoor ASU9RLS2 | Outdoor AOU9RLS2 | Indoor U12RLS2 | Outdoor J12RLS2 | Indoor ASU15RLS2 | Outdoor AOU15RLS2 |
| | n 195 | Out U9F | n 12F | Out 12F | n 15F | Out 15F |
| | ASI | AOI | ASU | 00 | SU | 00 |
| 2 | | 10.1/-14 | *!!-:-!! | Ā | < ✓ | . ₹ |

Wall Mounted High-Heat 9, 12 and 15,000 BTU Systems

SYSTEMS 9RLS2H, 12RLS2H, 15RLS2H



Energy Saving Program

ESP senses when you leave a room and 20 minutes later, set temperature is increased by 4°F when cooling and reduced by 8°F when heating. When you come back to the room, it returns to previous operating mode. This feature can be deactivated if chosen.

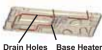
High Performance Heating

Heating capacity at low outdoor temperatures was improved by adopting a large heat exchanger and a high capacity compressor. Standard rated heating capacity is maintained down to 3°F. RLS2H models will deliver more than 73% of rated heating capacity at -15°F.

Base Pan Heater

- Equipped with a base heater that prevents condensate from freezing
- Cultivated base design discharges melted water through many holes.
- Without a heater, freezing condensate can cause noise, damage to fan blade, condenser, and system performance





large freezing of base



Condition: Indoor temp. of 68°FDB / outdoor temp. of 5°FDB, Heating mode, High airflow volume. Operation for 24 hours.

is no heater

Optional Accessories

no freezing of base

- Wired Remote Controller: UTY-RVNUM Backlit and includes room temperature!
- Wired Remote Controller: UTY-RNNUM
- Simple Remote Controller: UTY-RSNUM
- Communication Kit: UTY-TWBXF









Up to 27.2 SEER

12RLS2H 15RLS2H

Heat Pump Heat Pump Heat Pump

| | Heat I | ump | Heat F | 'ump | Heat I | Pump |
|------------------------------------|--------------------|----------------------|---------------------|-----------------------|---------------------|-----------------------|
| | Charge to | 心 | Charles in | ☆ | (Lamp) | nici |
| Nominal Cooling BTU/h | 9,0 | 00 | 12,0 | 000 | 14,5 | 500 |
| Min.~Max. Cooling BTU/h | 3,100~ | 12.000 | 3,100~ | 13.600 | 3,100~ | 18,400 |
| Nominal Heating BTU/h | 12,0 | | 16,0 | | 18,0 | 200 |
| Min.~Max. Heating BTU/h | 3,100~ | | 3,100~2 | | 3,100~ | |
| . HSPF BTU/hW | 8. | | 9.: | | 10 | |
| gh SEER BTU/hW | 27 | | 25. | | 21 | |
| EER Clg/Htg | 16.1/ | | 13.8/ | | 12.0/ | |
| Clg. Operating Range °F(°C) | | | 14~115 (| | | |
| Htg. Operating Range °F(°C) | | . , | -15~75 (- | | | • |
| Moisture Removal <i>Pt./h(l/h)</i> | 2.75 | | 3.8 (| | 4.44 | |
| Voltage/Frequency/Phase | 208-23 | , , | 208-23 | | 208-23 | |
| MAX.CRT.BKR (A) | 1: | | 15 | | 200-23 | |
| , , | | | | | | |
| Air Circ. C.F.M. (m³/h): Hi | 500 (| | 500 (| | 530 (| |
| Medium | 394 (| | 394 (| | 436 (| . , |
| Low Quiet | 324 (194 (| | 324 (| | 336 (229 (| |
| Noise Level dB(A): Hi | 43/ | | 194 (| | 45/ | . , |
| Medium | 37/ | | 37/ | | 40/ | |
| Low | 32/ | | 32/ | | 33/ | |
| Quiet | 21/ | | 21/ | | 25/ | |
| Outdoor Fan Speed RPM Clg/Htg | 780/780 | | 870/780 | | 870/780 | |
| Outdoor Noise Level dB(A) | 48/ | | 49/50 | | 51/51 | |
| Current Rated (A): Cooling | 2. | | 4.0 | | 5. | |
| Heating | 3. | 7 | 5. | 5 | 6. | 1 |
| Power Use Rated (kw): Cooling | .5 | 6 | .8 | 7 | 1.2 | 21 |
| Heating | .8 | 0 | 1.2 | 20 | 1.3 | 35 |
| Fan Speeds Stage | 4+A | uto | 4+A | uto | 4+A | uto |
| Air Direction: Horizontal | Mar | nual | Man | ual | Mar | nual |
| Vertical | Au | ito | Au | to | Au | ito |
| Air Filter | Wash | nable | Wash | able | Wash | nable |
| Apple Catechin Filter | Ye | es | Ye | S | Υe | es |
| Connection Method | Fla | ire | Flare | | Fla | |
| Combined Min. Lgth Ft (m) | 10 | . , | 10 (| | 10 | |
| Combined Max. Lgth Ft (m) | 66 (| 20) rge: 49') | 66 (2 (pre-char | 20) ne: 49'\ | 66 (| 20) rae: 49 |
| Max. Vertical Diff. Ft (m) | 49 (| | 49 (| | 49 (| |
| Conn. Pipe Diameter Inch | | | Suc. 3/8 | | | . , |
| Net Weight Ibs. (kg) | | | 21 (9.5) | | | |
| Dimensions: Height Inch | 11-1/8 13-1/4* | 24-1/2 | 11-1/8 | 24-1/2 | 11-1/8 13-1/4* | 24-1/2 |
| mm | 282/337* | 620 | 13-1/4* 282/337* | 620 | 282/337* | 620 |
| Width Inch | 34-1/4 | 31-3/32 | 34-1/4 | | 34-1/4 | 31-3/3 |
| mm | 870 | 790 | 870 | 790 | 870 | 790 |
| Depth Inch | 7-1/4 | 11-13/32 | 7-1/4 | 11-13/32 | 7-1/4 | 11-13/3 |
| mm | 185 | 290 | 185 | 290 | 185 | 290 |
| Refrigerant | R41 | | R41 | 0A | R41 | I0A |
| | Indoor ASU9RLS2 | Outdoor AOU9RLS2H | Indoor ASU12RLS2 | Outdoor AOU12RLS2H | Indoor ASU15RLS2 | Outdoor AOU15RLS2H |

Note: Figures are based on 230 Volts. *Height when front panel is open.

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

9RLFW1, 12RLFW1, 18RLXFW, 24RLXFW

(COMPATIBLE ONLY WITH HFI WALL MOUNT UNIT)







330

9RLFW1 12RLFW1 18RLXFW 24RLXFW

Standard Features

- Wireless Remote Control
- (Apple Catechin Filter
- Ion Deoderizing Filter
- Sleep Timer
- 24-Hour Timer
- Weekly Timer*
- Dry Mode
- Auto Louver: Up/Down+
- Auto Louver: 4-way^
- Auto Mode
- Minimum Heat Mode
- **Economy Mode**
- Quiet Mode
- Power Diffuser[^]
- Auto Restart/Reset
- 🖎 Auto Changeover
- Low Ambient Cooling
- Long Piping Length[^]
- **Cold Prevention**
- Remote Temp. Sensor*
- Pump Down Operation[^]
- 3rd Party Device Control**
- * Available only with optional wired remote controller.
- + Feature of 9RLFW1 and 12RLFW1 only. ^ Feature of 18RLXFW and 24RLXFW only
- **Operation monitoring and On/Off control only.

Optional Accessories

- Wired Remote Controller: UTY-RVNUM* Backlit and includes room temperature
- Wired Remote Controller: UTY-RNNUM*
- Simple Remote Controller: UTY-RSNUM*
- Dry Contact Wire Kit: UTY-XWZX**
- Dry Contact Wire Kit: UTY-XWZXZ5+
- Interface Kit: UTY-XCBXZ2+
- Wall mounted ASU9, 12RLF1 require accessory interface kit #UTY-XCBXZ2 in order to connect these devices to them.
- Compatible with ASU9, 12RLF1 only.
- Compatible with ASU18, 24RLF only

#Adapter Fittings

Supplied in outdoor unit to be installed on the indoor unit.









203

ASU9RLF1

R410A

290

Outdoor AOU9RLFW1

203

Indoor ASU12RLF1

R410A

290

AOU12RLFW

228

R410A

330

AOU18RLXFW

Note: Figures are based on 230 Volts.

228

R41 0A

ASU24RLF Outdoor **4OU24RLXFW**



| | SILLIVI | | IZIXLI VV I | | I OILEXI VV | | ZTINEAL VV | | | |
|-----------------------------------|--------------------|---------|--------------------------------------|---------|-----------------|----------|----------------------|----------|-----|----|
| | Heat F | ump | Heat F | ump | Heat F | ump | Heat F | ump | | |
| | Erry Users to | 企 | Grang 18 U.Selly 18 U.Selly 18 | ☆ | Gray II | 企 | Gray II | ☆ | | |
| Nominal Cooling BTU/h | 9,0 | 00 | 12,0 | 000 | 18,0 | 000 | 22,0 | 000 | | |
| Min.~Max. Cooling BTU/h | 1,700~ | 10,900 | 3,100~1 | 13,300 | 7,000~ | 23,000 | 9,900~2 | 27,300 | | |
| Nominal Heating BTU/h | 12,0 | 000 | 16,0 | 000 | 21,6 | 600 | 27,6 | 600 | | |
| Min.~Max. Heating BTU/h | 1,700~ | 15,000 | 3,100~ | 19,100 | 7,000~ | 29,000 | 7,500~ | 36,200 | | |
| HSPF BTU/hW | 11 | .0 | 11. | .0 | 10 | .0 | 10 | .0 | | |
| SEER BTU/hW | 23 | .0 | 22 | .0 | 19 | .2 | 18 | .0 | | |
| EER Clg/Htg | 13.8/ | | 12.5/ | | 13.3/ | | 12.5/ | | | |
| Clg. Operating Range °F(°C) | 14~115 (| -10~46) | 14~115 (| -10~46) | 14~115 (| -10~46) | 0~115 (- | 18~46) | | |
| Htg. Operating Range °F(°C) | 5~75 (- | 15~24) | 5~75 (-1 | 15~24) | 5~75 (- | 15~24) | 0~75 (- | 18~24) | | |
| Moisture Removal Pt./h(l/h) | 2.75 | (1.3) | 3.80 (| (1.8) | 5.9 (| 2.8) | 6.3 (| 3.0) | | |
| Voltage/Frequency/Phase | 208-23 | 0/60/1 | 208-23 | 0/60/1 | 208-23 | 0/60/1 | 208-23 | 0/60/1 | | |
| MAX.CRT.BKR (A) | 2 | 0 | 20 |) | 2 | 0 | 30 | | | |
| Air Circ. C.F.M. (m³/h): Hi | 441 (| 750) | 441 (| 750) | 541 (| 920) | 659 (1,1 677 (1,1 | | | |
| Medium | 376 (| , | 376 (| , | 435 (| 740) | 500 (| 930) | | |
| Low | 282 (48 306 (52 | 20) Htg | 282 (48 306 (52 | 0) Htg | Htg 365 (62 | | 435 (| 740) | | |
| Quiet | | | 306 (520) Clg 318 (540) Htg | | 365 (620) | | | | | |
| Noise Level dB(A) (Clg/Htg): Hi | 43/43 | | 43/43 | | 43/44 | | 49/49 | | | |
| Medium | 40/38 | | 40/38 | | 37/37 | | 42/42 | | | |
| Low | 32/ | 33 | 32/ | 33 | 33/ | 33 | 37/ | 37 | | |
| Quiet | 21/ | 21/22 | | 21/22 | | 28/28 | | 33 | | |
| Outdoor Fan Speed RPM Clg/Htg | 780/ | 720 | 780/680 | | 620/ | 620 | 800/ | 850 | | |
| Outdoor Noise Level dB(A) Clg/Htg | 48/ | 48 | 49/ | 49 | 47/50 | | 47/50 5 | | 54/ | 55 |
| Current Rated/Max (A): Cooling | 3.2/ | 6.0 | 4.4/6.5 | | 6.2/13.5 | | 7.9/15.0 | | | |
| Heating | 4.2/ | 7.5 | 5.9/9.0 | | 8.0/14.5 | | 10.5/15.5 | | | |
| Power Use Rated/Max (kw): Cooling | 0.65/ | 1.27 | 0.96/1.40 | | 1.35/3.01 | | .01 1.76/3.42 | | | |
| Heating | 0.89/ | 1.60 | 1.28/1.99 | | 1.80/3.23 | | 2.38/ | | | |
| Fan Speeds Stage | 4+A | | 4+A | | 4+A | uto | 4+A | | | |
| Air Direction: Horizontal | Mar | | Man | | Autor | | Autor | | | |
| Vertical | Autor | | Auton | | Autor | | Autor | | | |
| Air Filter Apple Catechin Filter | Wash | | Wash | | Wash | | Wash | | | |
| , ippio Gatosiiii i iitoi | Ye | | Ye | | Ye | | Ye | | | |
| Connection Method | Fla | | Fla | | Fla | | Fla | | | |
| M* Combined Min. Lgth Ft (m) | 10 | . , | 10 (| | 16 | . , | 16 | . , | | |
| M* Combined Max. Lgth Ft (m) | 66 (2 (pre-cha | | 66 (2 pre-char) | | 164 (pre-cha | | 164 (pre-chai | | | |
| Max. Vertical Diff. Ft (m) | 49 (| | 49 (| | 98 (| | 98 (| | | |
| Conn. Pipe Diameter Inch | Suc. 3/8 | | | | | | | | | |
| Net Weight <i>lbs. (kg)</i> | 18 (8) | 60 (27) | . , | 80 (36) | 31 (14) | 135 (61) | . , | 135 (61) | | |
| Dimensions: Height Inch | 11-1/16 | | 11-1/16 | | 12-5/8 | 32-3/4 | 12-5/8 | 32-3/4 | | |
| IIIII | 280 | 540 | 280 | 540 | 320 | 830 | 320 | 830 | | |
| widii inch mm | 31-1/16 | | 31-1/16 | 31 | 39-1/4 | 35-3/8 | 39-1/4 | 35-3/8 | | |
| Depth Inch | 790 | 660 | 790 | 790 | 998 | 900 | 998 | 900 | | |
| Deput men | 8 | 11-7/16 | 8 | 11-7/16 | 9 | 13 | 9 | 13 | | |







Wall Mounted 30,000 BTU Systems

SYSTEM 30RLX





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.

Standard Features

- Wireless Remote Control
- Apple Catechin Filter
- lon Deoderizing Filter
- Sleep Timer
- 24-Hour Timer
- Weekly Timer*
- Dry Mode
- Auto Louver: 4-way
- Auto Mode
- Minimum Heat Mode

- Economy Mode
- Quiet Mode (Indoor)
- Power Diffuser
- R Auto Restart/Reset
- Auto Changeover
- 0°F Ambient Cooling
- Long Piping Length
- © Cold Prevention
- Pump Down Operation
- [/O]
 3rd Party Device Control**

Optional Wired Remote

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



UTY-RNBYU

Easy Maintenance

Front panel is easily removed for cleaning.



Applications

Fujitsu ductless heat pumps 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.







| | 30h | ₹LX |
|-----------------------------------|-----------------|----------------------|
| | Heat | Pump |
| Nominal Cooling BTU/h | 30, | 000 |
| Min.~Max. Cooling BTU/h | 9,900~ | -32,400 |
| Nominal Heating BTU/h | 32, | 000 |
| Min.~Max. Heating BTU/h | 8,000~ | -37,500 |
| HSPF BTU/hW | | .5 |
| SEER BTU/hW | 17 | 7.5 |
| EER Clg/Htg | 10 | 0.0 |
| Clg. Operating Range °F(°C) | 0~115 (| (-18~46) |
| Htg. Operating Range °F(°C) | | -18~24) |
| Moisture Removal Pt./h(l/h) | | (4.5) |
| Voltage/Frequency/Phase | | 30/60/1 |
| MAX.CRT.BKR (A) | | 30 |
| Air Circ. C.F.M. (m³/h): Hi | 659 (1, | 120) Clg 150) Htg |
| Medium | 530 | (900) |
| Low | | (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 | /17.0 |
| Heating | 13.1 | /18.5 |
| Power Use Rated/Max (kw): Cooling | | 3.87 |
| Heating | 2.99 | /4.22 |
| Fan Speeds Stage | 4 + | Auto |
| Air Direction: Horizontal | Auto | matic |
| Vertical | Auto | matic |
| Air Filter | Was | hable |
| ENERGY STAR® Qualified | ١ | 10 |
| Connection Method | Fla | are |
| Combined Min. Lgth Ft (m) | | (5) |
| Combined Max. Lgth Ft (m) | 164 (pre-cha | (50) arge: 66') |
| Max. Vertical Diff. Ft (m) | | (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 |
| | ğΥ | įΣ |

^{*} Available only with optional wired remote controller.

^{**}Operation monitoring and On/Off control only.

Wall Mounted 18, 24, 30 and 36,000 BTU Cooling Systems

SYSTEMS 18CL, 24CL1, 30CLX1, 36CLX1



Up to 19.0 SEER



ASU18CL



ASU24CL1/ 30CLX1/36CLX1

AOU18CL

AOU24CL1

AOU30CLX1 AOU36CLX1

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

- Wireless Remote Control
- Apple Catechin Filter
- lon Deoderizing Filter
- Sleep Timer
- 24-Hour Timer
- Weekly Timer*
- Dry Mode
- Auto Louver: Up/Down+
- Auto Louver: 4 Way[^]
- Auto Mode
- Quiet Mode
- Power Diffuser
- Auto Restart/Reset
- Low Ambient Cooling
- Long Piping Length#
- Pump Down Operation#
- [1/0] 3rd Party Device Control[^]
- * Available only with optional wired remote controller.

Optional Wired Remote

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













| | 18 | CL | 24CL1 | | 30C | LX1 | 36C | LX1 |
|-----------------------------------|------------------|-------------------|------------------|-------------------|--------------------|-------------------|------------------|--------------------|
| | Coolin | g Only | Coolin | g Only | Coolin | g Only | Coolin | g Only |
| Nominal Cooling BTU/h | 18,0 | 000 | 24,0 | 000 | 30,800 | | 33, | 000 |
| Min.~Max. Cooling BTU/h | | | · | | 9,900~ | | 9,900~ | |
| SEER BTU/hW | 19 | | 17 | | 16 | | | 5.5 |
| EER Clg | 10 | .4 | 10 | | 9. | | 8. | |
| Clg. Operating Range °F(°C) | 14~ (-10 | | 14~ (-10 | | 14~115 (-10~46) | | 14~ (-10 | ·115 ~46) |
| Moisture Removal Pt./h(I/h) | 5.9 (| | 6.3 (| | 9.7 (| | | (4.8) |
| Voltage/Frequency/Phase | 208-23 | 0/60/1 | 208-23 | 30/60/1 | 208-23 | 0/60/1 | 208-23 | 30/60/1 |
| MAX.CRT.BKR (A) | 2 | 0 | 2 | 0 | 3 | 0 | 3 | 0 |
| Air Circ. C.F.M. (m³/h): Hi | 412 (| 700) | 659 (1 | 1,120) | 660 (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 | 4 | 8 | 4 | 9 | 5 | 0 |
| Medium | 3 | 8 | 4 | 2 | 4 | 2 | 4 | 2 |
| Low | 3 | 2 | 37 | | 3 | 7 | 3 | 7 |
| Quiet | 2 | 5 | 3 | 3 | 3 | 3 | 3 | 3 |
| Outdoor Fan Speed RPM Clg | 86 | 60 | 1,100 | | 2,119 | | 2,119 | |
| Outdoor Noise Level dB(A) | 5 | 0 | 56 | | 54 | | 54 | |
| 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 | /2.0 | 2.4/2.5 | | 3.24/3.87 | | 3.88/4.10 | |
| Fan Speeds Stage | 4+/ | Auto | 4 + Auto | | 4 + 4 | Auto | 4+, | Auto |
| Air Direction: Horizontal | Mar | nual | Automatic | | Autor | natic | Auto | matic |
| Vertical | Auto | natic | Automatic | | Autor | natic | Automatio | |
| Air Filter | Wash | nable | Washable | | Washable | | Washable | |
| Connection Method | Fla | ire | Flare | | Flare | | Fla | are |
| Combined Min. Lgth Ft (m) | 10 | (3) | 10 | (3) | 16 | (5) | 16 | (5) |
| Combined Max. Lgth Ft (m) | 66 (pre-cha) | (20) rge: 49') | 98 (pre-cha) | (30) rge: 49') | 164 (pre-cha | (50) rge: 66') | 164 (pre-cha | (50) irge: 66') |
| 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) | | 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 | 0A | R4 | 10A |
| | Indoor 1018CL | Outdoor 0U18CL | Indoor J24CL1 | Outdoor J24CL1 | Indoor 30CLX1 | Outdoor 30CLX1 | Indoor 36CLX1 | Outdoor 36CLX1 |

[^] Feature of 24CL1, 30CLX1, 36CLX1 only. Operation monitoring and On/Off control only

[#] Feature of 30CLX1 and 36CLX1 only.

Ceiling and Universal Floor/Ceiling Mounted Systems

SYSTEMS 18RULX, 24RULX, 36RSLX



Up to 16 SEER

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 | 0°F Ambient Cooling |
|-------------------------|-------------------------------|
| Sleep Timer | Long Piping Length |
| 24 Hour Timer | Cold Prevention |
| Weekly Timer* | Saving Energy Saver* |
| Dry Mode | Remote Temp. Sensor* |
| Auto Louver: 4 Way | Daisy Chain |
| Auto Mode | Pump Down Operation |
| Auto Restart/Reset | High Ceiling Mode |
| Auto Changeover | Fresh Air Intake [^] |
| | |

^{*}Available only with optional wired remote controller.

Optional Accessories

- Wired Remote Control UTY-RNBYU*
 - Weekly Timer
 - Full Function Wired Remote
 - Child Lock Capable

*Requires dip switch change on indoor unit.

- Condensate Pump UTR-DPB24T
 - OEM design plug and play
 - Rated for 11.8" of vertical lift.



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.







| | 18R | ULX | 24R | ULX | 36R | SLX | |
|---------------------------------|---------------------------------|--------------------|------------------|-------------------|------------------|--------------------|--|
| | Heat | Pump | Heat | Heat Pump | | Heat Pump | |
| Nominal Cooling BTU/h | 17, | 800 | 22, | 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 | 23, | 400 | |
| Min.~Max. Heating BTU/h | 5,000~ | -25,600 | 5,000~ | 29,000 | 9,200~42,700 | | |
| HSPF BTU/hW | 8 | .5 | 8 | .5 | 8 | .5 | |
| SEER BTU/hW | 16 | 3.0 | 15 | 5.0 | 14 | 1.0 | |
| 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(I/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 | |
| MAX.CRT.BKR (A) | 2 | 20 | 2 | 20 | 3 | 80 | |
| Air Circ. C.F.M. (mº/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 | 39/39 (| Clg/Htg) | 43/43 (| Clg/Htg) | 45/43 (| 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 | 7.1/ | 12.5 | 9.8/ | 12.5 | 18.3 | /18.8 | |
| Heating | 9.8/ | 12.5 | 10.2 | /12.5 | 15.3 | /18.8 | |
| 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 + | 3 + Auto 3 + Aut | | Auto | |
| Air Direction: Horizontal | | matic | Automatic Au | | | matic | |
| Vertical | Auto | matic | Automatic | | Automatic | | |
| Air Filter | | hable | | hable | | hable | |
| Front Grille | | anent | | anent | | anent | |
| Connection Method | | are | | are | | are | |
| Combined Min. Lgth Ft (m) | | (5) | | (5) | | (5) | |
| Combined Max. Lgth Ft (m) | 165 | (50) | 165 | (50) | 165 | (50) | |
| | | arge: 49') (20) | | (20) | | arge: 49') (30) | |
| Max. Vertical Diff. Ft (m) | | | | Dis. 3/8 | | . , | |
| Conn. Pipe Diameter Inch | | | | 141 (64) | | | |
| Net Weight <i>lbs.</i> (kg) | | | | | | . , | |
| Dimensions: Height Inch | 7-7/8 | 32-3/4 | 7-7/8 | 32-3/4 830 | 9-1/2 | 32-3/4 | |
| mm Width <i>Inch</i> | 199 39-1/8 | 830 35-1/2 | 199 39-1/8 | 35-1/2 | 65-1/2 | 830 35-1/2 | |
| | 990 | 900 | 990 | | | 900 | |
| mm Donth last | 25-7/8 | 13 | 25-7/8 | 900 | 1660 27-5/8 | 13 | |
| Depth Inch | 655 | 330 | 655 | 330 | 700 | 330 | |
| mm Pofrigorant | | 10A | | 10A | | 10A | |
| Refrigerant | | | | | | | |
| | Indoor 18RULX | Outdoor U18RLX | Indoor 24RULX | Outdoor U24RLX | Indoor 36RSLX | Outdoor U36RLX | |

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

Floor Mount Single Zone 9, 12 and 15,000 BTU Systems

SYSTEMS 9RLFF, 12RLFF, 15RLFF





Floor mount systems are ideal for residential radiator replacements or any room with limited upper wall space.





At less than 24" high and 30" wide, floor mount models fit easily under a standard window and can replace a radiator twice its size while producing more capacity.

Standard Features for RLFF and RLFFH Models

Wireless Remote Control

Apple Catechin Filter lon Deoderizing Filter

Sleep Timer

Beneath

24-Hour Timer

Auto Louver: Up/Down

standard window concave portion

Flexible and Easy Installation

Auto Mode

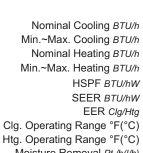
Minimum Heat Mode

Half concealed*

Economy Mode Auto Restart/Reset

Auto Changeover

Powerful Mode



Moisture Removal Pt./h(l/h) Voltage/Frequency/Phase

MAX.CRT.BKR (A) Air Circ. C.F.M. (m3/h): Hi

Medium

Low Quiet

Medium

Low Quiet

Noise Level dB(A)Clg/Htg: Hi

Outdoor Fan Speed RPM Cla/Hta Outdoor Noise Level dB(A) Clg/Htg

Current Rated (A): Cooling Heating Power Use Rated (kw): Cooling

Heating Fan Speeds Stage

Air Direction: Horizontal Vertical

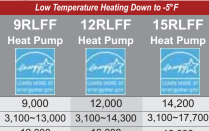
Air Filter Apple Catechin Filter Ion Deoderizing Filter Connection Method Combined Min. Lgth Ft (m)

insulation required

Conn. Pipe Diameter Inch Net Weight Ibs. (kg)

Width Inch

mm Refrigerant



| 9,0 | 00 | 12,0 | 000 | 14,2 | 200 | | |
|--------------|------------------|--------------------|---------|--------------|------------------|------|-----|
| 3,100~ | 13,000 | 3,100~ | 14,300 | 3,100~ | 17,700 | | |
| 12,0 | 12,000 | | 12,000 | | 000 | 18,0 | 000 |
| 3,100~18,800 | | 3,100~2 | 22,100 | 3,100~23,900 | | | |
| 12 | .6 | 11. | .6 | 11.2 | | | |
| 26 | .0 | 22 | .7 | 20 | .3 | | |
| 16.0/ | 13.6 | 13.1/ | 11.1 | 12.5/ | 11.3 | | |
| 14~115 (| -10~46) | 14~115 (| -10~46) | 14~115 (| -10~46) | | |
| -5~75 (- | 21~24) | -5~75 (- | 21~24) | -5~75 (- | 21~24) | | |
| 2.75 | | 3.8 (| 1.8) | 4.44 | (2.1) | | |
| 208-23 | 0/60/1 | 208-23 | 0/60/1 | 208-23 | 0/60/1 | | |
| 1: | | 15 | | 2 | 0 | | |
| 335 (| | 335 (| 570) | 383 (| 650) | | |
| 271 (| | 271 (| | 306 (| | | |
| 212 (| | 212 (| | 235 (| | | |
| 159 (| 270) | 159 (| 270) | 159 (| 270) | | |
| 40/ | 40 | 40/ | 40 | 44/ | 43 | | |
| 35/ | 35 | 35/ | 35 | 38/ | 37 | | |
| 29/ | 29 | 29/ | 29 | 31/29 | | | |
| 23/ | 23 | 23/ | 23 | 23/23 | | | |
| 870/ | 870 | 1,050 | /870 | 1,050/1,000 | | | |
| 50/ | | 52/52 54/54 | | | | | |
| 2. | 9 | 4. | | 5. | 1 | | |
| 4. | 1 | 6. | 7 | 7. | 0 | | |
| .5 | 6 | .9 | 7 | 1.13 | | | |
| .8 | | 1.4 | | 1.5 | 58 | | |
| 4+A | uto | 4+A | uto | 4+Auto | | | |
| Mar | ıual | Man | ual | Manual | | | |
| Au | to | Au | to | Auto | | | |
| Wash | able | Wash | able | Washable | | | |
| Υe | es | Ye | s | Yes | | | |
| Υe | | Ye | | Yes | | | |
| Flare | | Fla | | Flare | | | |
| 10 (3) | | 10 | | 10 | . , | | |
| 66 (| 20) rae: 49') | 66 () (pre-char | 20) | 66 (| 20) rge: 49') | | |
| 49 (| | 49 (| | 49 (| | | |
| | | Suc. 3/8 | | | | | |
| | | 31 (14) | | | | | |
| | | | | 23-5/8 | | | |
| | | 600 | | | | | |
| 29-1/8 | | | 31-1/8 | | 31-1/8 | | |

Combined Max. Lgth Ft (m) Max. Vertical Diff. Ft (m) Dimensions: Height Inch

mm Depth Inch

7-7/8 200

740

R410A

790

11-7/16

740

7-7/8

200

R410A

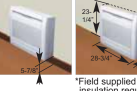


Standard





Wall











Accessories for RLFF and RLFFH Models Wired Remote Controller: UTY-RVNUM

Backlit and includes room temperature Wired Remote Controller: UTY-RNNUM

Simple Remote Controller: UTY-RSNUM

Dry Contact Wire Kit: UTY-XWZXZ5









Note: Figures are based on 230 Volts.

790

11-7/16

740

7-7/8

790

11-7/16

290

4OU15RLFF

R410A

Floor Mount Single Zone 9, 12 and 15,000 BTU Systems

SYSTEMS 9RLFFH, 12RLFFH, 15RLFFH



Base Pan Heater RLFFH Models Only

- Equipped with a base heater that prevents condensate from freezina
- Cultivated base design discharges melted water through many holes.
- Without a heater, freezing condensate can cause noise, damage to fan blade, condenser, and system performance.







Condition: Indoor temp. of 68°FDB / outdoor temp. of 5°FDB, Heating mode, High airflow volume. Operation for 24 hours.

2-Fan and Wide Airflow

Having both upper and lower airflow quickly warms or cools the entire room. Floor mount can be set in "Upward Airflow Only" when occupants wish not to have feet warmed or cooled.



Applications







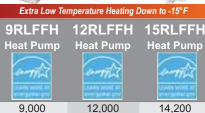












| energy | |
|--------|-----------------------------------|
| 9,0 | Nominal Cooling BTU/h |
| 3,100~ | Min.~Max. Cooling BTU/h |
| 12, | Nominal Heating BTU/h |
| 3,100~ | Min.~Max. Heating BTU/h |
| 12 | HSPF BTU/hW |
| 26 | SEER BTU/hW |
| 16.0 | EER Clg/Htg |
| 14~115 | Clg. Operating Range °F(°C) |
| -15~75 | Htg. Operating Range °F(°C) |
| 2.75 | Moisture Removal Pt./h(l/h) |
| 208-23 | Voltage/Frequency/Phase |
| 1 | MAX.CRT.BKR (A) |
| 335 (| Air Circ. C.F.M. (m³/h): Hi |
| 271 | Medium |
| 212 | Low |
| 159 | Quiet |
| 40 | Noise Level dB(A)Clg/Htg: Hi |
| 35 | Medium |
| 29 | Low |
| 23, | Quiet |
| 870 | Outdoor Fan Speed RPM Clg/Htg |
| 50 | Outdoor Noise Level dB(A) Clg/Htg |
| 2 | Current Rated (A): Cooling |
| 4 | Heating |
| .5 | Power Use Rated (kw): Cooling |
| 3. | Heating |
| 4+4 | Fan Speeds <i>Stage</i> |
| Mar | Air Direction: Horizontal |
| Αι | Vertical |
| Wash | Air Filter |
| Ye | Apple Catechin Filter |
| Ye | Ion Deoderizing Filter |
| F 2 | Connection Mothed |

Connection Method Combined Min. Lgth Ft (m) Combined Max. Lgth Ft (m) Max. Vertical Diff. Ft (m)

Conn. Pipe Diameter Inch Net Weight Ibs. (kg) Dimensions: Height Inch

| PRINCIPAL STATES | | merany | ar pro | energy | Wat pro | |
|------------------------------|-----------|--------------------|-----------------------|--------------------|-----------------------|--|
| 9,000 | | 12,0 | 000 | 14,2 | 200 | |
| 3,100~13, | 000 | 3,100~ | 14,300 | 3,100~ | 17,700 | |
| 12,000 | | 16,0 | 000 | 18,0 | 000 | |
| 3,100~18,800 | | 3,100~ | 3,100~19,500 3,1 | | 3,100~20,800 | |
| 12.4 | | 11.3 | | 11 | .0 | |
| 26.0 | | 22.7 | | 20.3 | | |
| 16.0/13. | .6 | 13.1/ | 11.1 | 12.5/11.3 | | |
| 14~115 (-10 | | | | | | |
| -15~75 (-26 | ~24) | -15~75 (| -26~24) | -15~75 (| -26~24) | |
| 2.75 (1.3 | | 3.8 (| | 4.44 | | |
| 208-230/6 | | 208-23 | | 208-23 | , , | |
| 15 | | 1: | 5 | 2 | 0 | |
| 335 (57) | 0) | 335 (| 570) | 383 (| 650) | |
| 271 (46) | | 271 (| | 306 (| , , | |
| 212 (36) | | 212 (| | 235 (| | |
| 159 (27) | | 159 (| | 159 (| | |
| 40/40 | -, | 40/ | | 44/ | | |
| 35/35 | | 35/ | | 38/ | | |
| 29/29 | | 29/ | | 31/ | | |
| 23/23 | | 23/ | | 23/ | | |
| 870/870 | 0 | 1,050 | | 1,050/ | | |
| 50/50 | | 52/ | | 54/ | | |
| 2.9 | | 4. | | 5. | | |
| 2.9 4.1 | | 6. | | 7. | | |
| .56 | | .9 | | 1.1 | | |
| .88 | | 1.4 | | 1.5 | | |
| 4+Auto |) | 4+Auto 4+ | | | uto | |
| Manua | | Man | | Mar | | |
| Auto | | Au | | Au | | |
| Washab | le | Wash | | Wash | | |
| Yes | | Ye | | Ye | | |
| Yes | | Ye | | Ye | | |
| Flare | | Fla | | Flare | | |
| 10 (3) | | 10 | | 10 (3) | | |
| 66 (20) |) | 66 (| 20) | 66 (20) | | |
| (pre-charge | 49') | (pre-chai | ge: 49') | (pre-cha | rge: 49') | |
| 49 (15) | | 49 (| | 49 (| | |
| Suc. 3/8 Dis | | | | | | |
| 31 (14) 86 | | | | | | |
| | | 23-5/8 | | | 24-7/16 | |
| | | 600 | 620 | 600 | 620 | |
| | -1/8 | 29-1/8 | 31-1/8 | 29-1/8 | 31-1/8 | |
| - | 90 | 740 | 790 | 740 | 790 | |
| | 7/16 | 7-7/8 | 11-7/16 | 7-7/8 | 11-7/16 | |
| | 90 | 200 | 290 | 200 | 290 | |
| R410A | | R41 | | R41 | | |
| Indoor AGU9RLF Outdoor | AOU9RLFFH | Indoor AGU12RLF | Outdoor AOU12RLFFH | Indoor AGU15RLF | Outdoor AOU15RLFFH | |



Slim Duct Single Zone 9, 12 and 18,000 BTU Systems

SYSTEMS 9RLFCD, 12RLFCD, 18RLFCD









Function

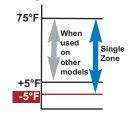


Most Efficient Slim ducts provide comfort cooling or heating for small room applications. Features include high efficiency up to 21.5 SEER,

heating at low temperatures down to -5°F, compact design, quiet operation, a standard wired remote control, and the ability to bring in fresh air.

High Performance Heating

Heating capacity at low outdoor temperatures is achieved by adopting a large heat exchanger and a high capacity compressor. Systems operate down to -5°F.



Standard Features

- Wired Remote Control
- Weekly Timer
- Dry Mode
- Auto Mode
- **Economy Mode**
- Minimum Heat*Auto
- Auto Restart/Reset

*Available only with optional wireless remote controller. ^Operation monitoring and On/Off control only.



Applications

Long maximum combined piping length of 66' and 49' in height allow for versatile installations. Flexible installation, either horizontal or vertical, and low height enables compact soffit or cabinet installation. These features make slim duct systems ideal for commercial applications such as offices, restaurants, convenience stores, motels, dorms, in retrofit and new construction.







Multi-Tenant **Dwellings**

Hotels / Motels

Optional Accessories

- **Backlit Wired Remote Control** UTY-RVNUM Displays room temp.
- Wireless Remote and Receiver Unit UTY-LRHUM



UTY-RVNUM

System Components

System 9RLFCD System 12RLFCD

- ARU9RLF (Indoor)
- AOU9RLFC (Outdoor)
- ARU12RLF (Indoor)
- AOU12RLFC (Outdoor)
- System 18RLFCD ARU18RLF
 - (Indoor)
 - AOU18RLFC (Outdoor)

Field Supplied Filters Used With Slim Duct Units

Although Slim Duct units come with factory filters, when return ductwork is used field supplied filters are more practical to use. They can be installed at the unit or for more convenient servicing, in filter grilles. See the guidelines to the right to determine filter sizes.

The chart includes CFM, external static pressure capability and a typical filter size for each model. Filters are sized to keep velocities and static pressure loss low. This will ensure sufficient static pressure is available for ductwork, fittings and supply and return grilles.



Alternative filter sizes with equivalent face areas can be used. After deducting filter loss, available static pressure values are shown.

A fiberglass filter is shown in blue to the left. A MERV pleated filter is shown in white.

| | ARU | ARU | ARU |
|-----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------------|------------------------------------------------------|
| | 9RLF | 12RLF | 18RLF |
| CFM | 353 | 353 | 547 |
| Typical Filter Size | 12 x 20 | 12 x 20 | 14 x 25 |
| Velocity, FPM | 212 | 212 | 225 |
| Unit External SP, in. W.C. | 0.36 | 0.36 | 0.36 |
| | 1" Fil | berglass | Filter |
| SP Loss, in. W.C. | 0.04 | 0.04 | 0.04 |
| Available Static Pressure | 0.32 | 0.32 | 0.32 |
| | 1" MER | V 8 Pleate | ed Filter |
| SP Loss, in. W.C. | 0.12 | 0.12 | 0.14 |
| Available Static Pressure | 0.24 | 0.24 | 0.22 |
| | 2" MER | RV 8 Pleate | d Filter |
| SP Loss, in. W.C. | 0.07 | 0.07 | 0.08 |
| Available Static Pressure | 0.29 | 0.29 | 0.28 |
| SP Loss, in. W.C. Available Static Pressure SP Loss, in. W.C. Available Static Pressure SP Loss, in. W.C. | 1" Fil 0.04 0.32 1" MER 0.12 0.24 2" MER 0.07 | 0.04 0.32 V 8 Pleate 0.12 0.24 EV 8 Pleate 0.07 | 7 0.04 0.32 6 0.14 0.22 d Filter 0.08 |

Slim Duct

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

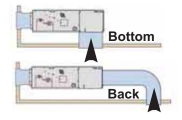
Traditional



Compact Duct



Return Air-intake Choices



Flexible Installation

Horizontal or vertical.





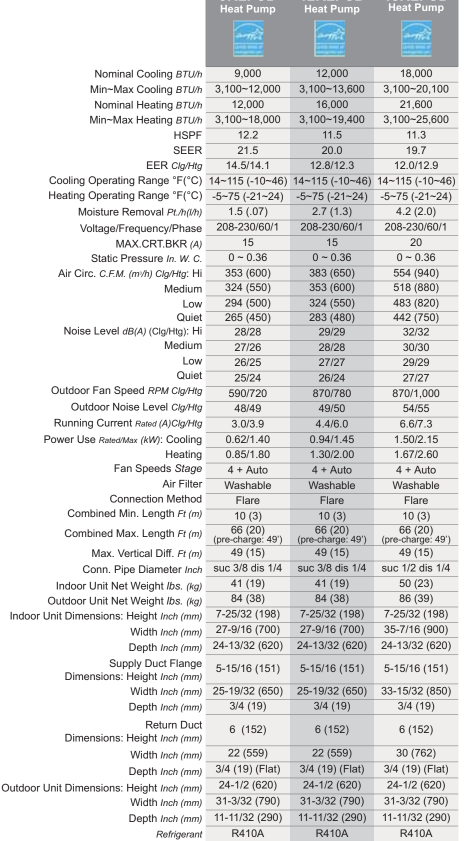
*Internal drain pump will not operate when the unit is mounted in a vertical configuration.











9RLFCD

12RLFCD

18RLFCD



Compact Cassette Single Zone 9, 12 and 18,000 BTU

SYSTEMS 9RLFCC, 12RLFCC, 18RLFCC





Function

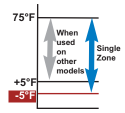


Most Efficient Compact cassettes provide comfort cooling or heating for small room applications. Features include high efficiency up

to 24.0 SEER, heating at low temperatures down to -5°F, compact design, quiet operation, a standard wired remote control, and the ability to bring in fresh air through the optional Fresh Air Kit.

High Performance Heating

Heating capacity at low outdoor temperatures is achieved by adopting a large heat exchanger and a high capacity compressor. Systems operate down to -5°F.



Standard Features

- Wired Remote Control
- Weekly Timer
- Dry Mode
- Auto Louver: Up/ Down
- Auto Mode
- Minimum Heat*
- **Economy Mode**
- Auto Restart/Reset
- Auto Changeover
- Low Ambient Cooling
- Cold Prevention
- Daisy Chain
- High Ceiling Mode
- Condensate Pump
- দু∄ Fresh Air Intake**
- 3rd Party Device Control

Fresh Air Kit* UTZ-VXAA

Mixes room air then passes (Indoor) through the heat exchanger.

Optional Accessories

- **Backlit Wired Remote Control** UTY-RVNUM Displays room temp.
- Wireless remote UTY-LNHUM



UTY-RVNUM

Applications

Long maximum combined piping length of 66' and 49' in height allow for versatile installations. 4-way airflow, concealed flush mount design and the ability to operate in limited space above the drop ceiling, makes these systems ideal for commercial applications such as offices, restaurants, convenience stores, motels, dorms, in retrofit and new construction.







Multi-Tenant **Dwellings**

Hotels / Motels

Dorms



System Components

System 9RLFCC System 12RLFCC System 18RLFCC

- **AUU9RLF**
- AOU9RLFC (Outdoor)
- AUU12RLF (Indoor)
- AOU12RLFC (Outdoor)
- AUU18RLF (Indoor)
- AOU18RLFC (Outdoor)
- * 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
- ^ Operation monitoring and On/Off control only.

Easy Installation

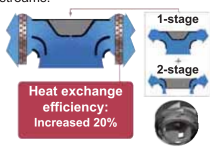
Fits into a standard ceiling tile*.



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

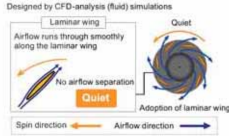
2-Stage Turbo Fan

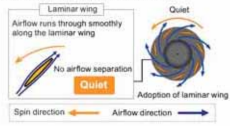
Air distribution is evenly spread across the heat exchanger by the 2 stage turbo fan which produces two separate airflow streams.

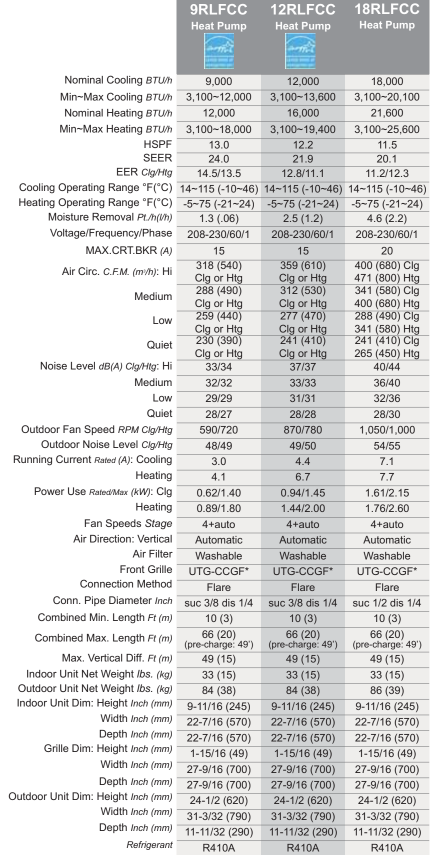


Quiet Operation

Optimization of wing form (laminar wing design) and number of wings (7 blades) enables as low as 27 dB.















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

Ceiling Cassette Systems

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





Up to 16.0 SEER

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

Weekly Timer

Dry Mode

Auto Louver: Up/ Down

Auto Mode

Energy Saver

Auto Restart/Reset

Auto Changeover

0°F Ambient Cooling

Long Piping Length

Cold Prevention

Slender Fit

Remote Temp. Sensor

👫 Daisy Chain

📲 Pump Down Operation

High Ceiling Mode

Branch Duct Capable

崖 Built-in Condensate Pump

Fresh Air Intake*

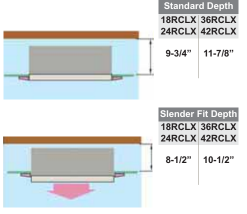
Applications

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.

Standard Wired Remote

- · Weekly timer
- · Set on-off time twice a day
- Set different on-off time by day
- · Set time in 5 minute intervals
- · Control up to 16 indoor units
- · Child lock capable
- · Remote temperature sensor

ndra



Slender Fit

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

^{*}Fresh air knockout available. Fresh air fan and ductwork field supplied. See design and technical manual for details. Fujitsu fresh air intake kit available part #KHRS940-25.







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.
- Allows fresh air to be brought into the indoor unit using fresh air knockout.

| | | CLX | | CLX | | CLX | | CLX |
|--------------------------------|--------------------|------------------------|--------------------|-----------------------|-------------------|--------------------|-------------------|-----------------------|
| | Heat | Pump | неат | Pump | неат | Pump | неат | Pump |
| Nominal Cooling BTU/h | 17 | ,800 | 22, | 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, | 200 | 36, | 000 | 45 | ,200 |
| Low Temp. Heating 17°F BTU/h | | ,300 | 14,600 | | | 000 | | ,200 |
| Min.~Max. Heating BTU/h | | -25,600 | | -29,000 | | 42,700 | | ~54,600 |
| HSPF BTU/hW | 8.5 | | 8.5 | | 8.5 | | | 3.5 |
| SEER BTU/hW | | 6.0 | | 5.0 | | 1.0 | | 5.0 |
| EER Clg/Htg | | / 10.2 | | / 10.2 | | / 9.7 | | / 10.5 |
| Clg. Operating Range °F(°C) | | | | (-18~46) | | -18~46) | | (-18~46) |
| Htg. Operating Range °F(°C) | | (-10~24) | | (-10~24) | | (4.0) | | -18~24) |
| Moisture Removal Pt./h(l/h) | | (2.5) | | (3.0) | | (4.0) | | 30/60/4 |
| Voltage/Frequency/Phase | | 30/60/1 | | 30/60/1 | 208-23 | | | 30/60/1 |
| MAX.CRT.BKR (A) | | 20 | | 20 | | 0 | | 30 |
| Air Circ. C.F.M. (m³/h): Hi | 559 | (950) | 618 (| 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 (| Clg/Htg) | 48/48 (0 | Clg/Htg) | 50/50 (| (Clg/Htg) |
| Medium | 39/38 (| Clg/Htg) | 43/39 (| Clg/Htg) | 45/45 (0 | Clg/Htg) | 48/48 (| (Clg/Htg) |
| Low | 36/36 (| Clg/Htg) | 38/35 (| Clg/Htg) | 41/41 (Clg/Htg) | | g) 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 | 3/21.7 |
| Heating | | /12.5 | | /12.5 | | /18.8 | | 3/21.7 |
| Power Use Rated/Max (kw): Clg | | /2.88 | 2.10/2.88 | | 4.22/4.35 | | 4.66/4.99 | |
| Heating | | 5/2.88 | | /2.88 | 3.70/4.35 | | | /4.99 |
| Fan Speeds Stage | | Auto | | Auto | | Auto | | |
| Air Direction: Horizontal | | Auto | 3 1 | Auto | 3 1 7 | Auto | - | |
| Vertical | Λtο | - | Auto | - matia | Ato | - | Automatic | |
| | | matic | | matic | | matic | | |
| Air Filter | | hable | | hable | | hable | | hable |
| Front Grille | | ovable | Remo | ovable | Remo | ovable | Rem | ovable |
| Connection Method | FI | are | | are | | are | FI | are |
| Combined Min. Lgth Ft (m) | | (5) | | (5) | | (5) | | 5 (5) |
| Combined Max. Lgth Ft (m) | 165 (5 (pre-cha | 60) Each arge: 49') | 165 (5 (pre-cha | 0) Each arge: 49') | (pre-cha | | | (0) Each arge: 66) |
| Max. Vertical Diff. Ft (m) | 66 | (20) | 66 | (20) | 98 | (30) | 230 | (70) |
| 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 | | 10A | | 10A | | 10A |
| . togorum | | | | | | | | |
| | Indoor J18RCLX | Outdoor)U18RLX | Indoor J24RCLX | Outdoor OU24RLX | Indoor J36RCLX | Outdoor JU36RLX | Indoor J42RCLX | Outdoor OU42RLX |







MULTI ZONE MINI-SPLIT SYSTEMS

Revolutionary Halcyon
HTT systems are changing
the way we define comfort

- Operate as few as one indoor unit or all indoor units
- Choose from 4 indoor unit styles wall mount including new RLF1 models and Designer Series RLS2 models, slim duct, compact cassette, and floor mount
- Four combinations are ENERGY STAR® qualified
- Create over 56,000 combinations based on indoor type and BTU



- Connect 2 to 4 indoor units, depending on model
- Connect 14,000 to 39,000 BTU
- No branch boxes or separation tubes required



- Connect 2 to 8 indoor units
- 80 to 130% connectable capacity
- Connect 39,000 to 62,000 BTU
- Branch boxes and separation tubes required



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 39 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.

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



AOU48RLXFZ1

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 AOU48RLXFZ1. Connectable capacity allows you to connect indoor units that <u>can</u> exceed outdoor unit capacity (See sizing guide on page 42 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.

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.









Mix and Match Flexibility













The ability to create the right combinations, the right quantity (up to 8-zones), the right style indoor units, and the right capacity.

It's the RIGHT choice for your home or business.

Wall Mounts





ASU15RLS2



ASU18RLF



ASU24RLF

Slim Ducts



Floor Mounts



Separation Tubes, Branch Boxes



Compact Cassettes









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



ASU7RLF1, ASU9RLF1, ASU9RLS2, ASU12RLF1, ASU12RLS2, ASU15RLS2, ASU18RLF, ASU24RLF



ASU7, 9, 12RLF1

ASU18, 24RLF

ASU9, 12, 15RLS2

| | | | | | | | Designer Serie | es |
|------------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|------------------------------------|--------------------------------|--------------------------------|--------------------------------|
| | ACUZDI E1 | A CLIODI E4 | A CLIADDI EA | A CLIAODI E | A CLIDADI E | A CHODL CO | A CHIADDI CO | A CLIAFDI CO |
| | | | | | | | ASU12RLS2 | |
| | Heat Pump <i>NEW!</i> | Heat Pump <i>NEW!</i> | Heat Pump <i>NEW!</i> | Heat Pump | Heat Pump | Heat Pump* | Heat Pump* | Heat Pump* |
| Nominal Cooling BTU/h | 7,000 | 9,000 | 12,000 | 18,000 | 24,000 | 9,000 | 12,000 | 14,000 |
| Nominal Heating BTU/h | 8,100 | 10,200 | 13,500 | 20,000 | 27,000 | 10,200 | 13,500 | 16,300 |
| Voltage/Frequency/Phase | | 208-230/60/1 | 208-230/60/1 | 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. (m³/h): Hi | Clg 330 (560) Htg 330 (560) | Clg 353 (600) Htg 353 (600) | Clg 388 (660) Htg 388 (660) | Clg 542 (920) Htg 542 (920) | Clg 659 (1,120) Htg 647 (1,100) | Clg 353 (600) Htg 353 (600) | Clg 388 (660) Htg 388 (660) | Clg 418 (710) Htg 418 (710) |
| Medium | Clg 294 (500) Htg 294 (500) | Clg 306 (520) Htg 306 (520) | Clg 330 (560) Htg 330 (560) | Clg 436 (740) Htg 436 (740) | Clg 530 (900) Htg 530 (900) | Clg 324 (550) Htg 324 (550) | Clg 353 (600) Htg 353 (600) | Clg 377 (640) Htg 377 (640) |
| 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) | Clg 277 (470) Htg 277 (470) | Clg 312 (530) Htg 312 (530) | Clg 336 (570) Htg 347 (590) |
| Quiet | Clg 182 (310) Htg 194 (330) | Clg 182 (310) Htg 194 (330) | Clg 182 (310) Htg 194 (330) | Clg 324 (550) Htg 324 (550) | Clg 365 (620) Htg 365 (620) | Clg 194 (330) Htg 194 (330) | Clg 194 (330) Htg 194 (330) | Clg 230 (390) Htg 253 (430) |
| Noise Level dB(A) (Clg/Htg): Hi | 36/36 | 37/37 | 40/40 | 43/44 | 49/48 | 36/36 | 37/37 | 41/41 |
| Medium | 32/32 | 33/33 | 36/36 | 37/37 | 42/42 | 32/32 | 34/34 | 36/36 |
| Low | 29/29 | 29/29 | 30/31 | 33/33 | 37/37 | 28/28 | 31/31 | 33/34 |
| Quiet | 21/22 | 21/22 | 21/22 | 31/31 | 33/33 | 21/21 | 21/21 | 25/27 |
| Running Current Rated (A): Cooling | 0.13 | 0.15 | 0.19 | 0.32 | 0.53 | 0.14 | 0.17 | 0.20 |
| Heating | 0.13 | 0.15 | 0.19 | 0.32 | 0.53 | 0.14 | 0.17 | 0.20 |
| Power Use Rated (w): Clg | 15 | 17 | 22 | 41 | 69 | 16 | 19 | 23 |
| Htg | 15 | 17 | 22 | 41 | 69 | 16 | 19 | 23 |
| Fan Speeds Stage | 4+auto | 4+auto | 4+auto | 4+auto | 4+auto | 4+auto | 4+auto | 4+auto |
| Air Direction: Horizontal | Manual | Manual | Manual | Auto | Auto | Manual | Manual | Manual |
| Vertical | Auto | Auto | Auto | Auto | Auto | Auto | Auto | Auto |
| Primary Air Filter | Washable | Washable | Washable | Washable | Washable | Washable | Washable | Washable |
| Ion Deodorizing Filter | Disposable | Disposable | Disposable | Disposable | Disposable | Disposable | Disposable | Disposable |
| Apple-Catechin Filter | Disposable | Disposable | Disposable | Disposable | Disposable | Disposable | Disposable | Disposable |
| Connection Method | Flare | Flare | Flare | 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 | suc 3/8 dis 1/4 | suc 3/8 dis 1/4 | suc 1/2 dis 1/4 |
| Net Weight Ibs. (kg) | 19 (8.5) | 19 (8.5) | 19 (8.5) | 31 (14) | 31 (14) | 21 (9.5) | 21 (9.5) | 21 (9.5) |
| Dims: Height Inch (mm) | 10-1/2 (268) | 10-1/2 (268) | 10-1/2 (268) | 12-5/8 (320) | 12-5/8 (320) | 11-1/8 (282) 13-1/4^ (337^) | 11-1/8 (282) 13-1/4^ (337^) | 11-1/8 (282) 13-1/4^ (337^) |
| Width Inch (mm) | 33-1/16 (840) | 33-1/16 (840) | 33-1/16 (840) | 39-1/4 (998) | 39-1/4 (998) | 34-1/4 (870) | 34-1/4 (870) | 34-1/4 (870) |
| Depth Inch (mm) | 8 (203) | 8 (203) | 8 (203) | 9 (228) | 9 (228) | 7-1/4 (185) | 7-1/4 (185) | 7-1/4 (185) |
| Refrigerant | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A |
| | * ESP feature not c | ompatible in multi-zo | ne configurations. ^H | eight when front pan | el is open. | | | |

^{*} ESP feature not compatible in multi-zone configurations. ^Height when front panel is open.

Standard Features

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

Built In Filtration





Long-life Ion Deodorization Filter

The filter deodorizes by powerfully decomposing absorbed odors using the oxidizing and reducing effects of ions generated by the ultra-fineparticle ceramic.





Apple-Catechin Filter

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

+ The filter can be used for approximately 3 years if it is washed with water when dirty to restore it's surface action.

- * Features vary by model and therefore standard wireless remote controls should be used with the models they are associated with.
- ** Feature of models ASU18, 24RLF only.

Slim Duct 7, 9, 12, 18 and 24,000 BTUs



ARU7RLF, 9RLF, ARU12RLF, ARU18RLF, ARU24RLF







ARU7, 9, 12RLF

ARU18RLF

ARU9RLF ARU12RLFARU18RLFARU24RLF

ARU24RLF

Flexible Installation

Horizontal or vertical*.



*Internal drain pump will not operate when the unit is mounted in a vertical configuration. Nominal Cooling BTU/h Nominal Heating BTU/h Voltage/Frequency/Phase

Static Pressure In. W. C. Air Circ. C.F.M. (m³/h) Clg/Htg: Hi Medium

> Low Quiet

Noise Level dB(A) (Clg/Htg): H Medium

Low Quiet

Running Current Rated (A): Cooling
Heating

Power Use Rated (W): Cooling

Heating Fan Speeds Stage

Air Filter
Connection Method

Conn. Pipe Diameter *Inch*

Net Weight Ibs. (kg)

Dimensions: Height Inch (mm)

Width Inch (mm)

Depth Inch (mm)

Supply Duct Flange

Dimensions: Height Inch (mm)
Width Inch (mm)

Depth Inch (mm)

Return Duct Dimensions: Height *Inch (mm)*

Width *Inch (mm,* Depth *Inch (mm,*

Refrigerant

| | Heat Pump NEW! | Heat Pump | Heat Pump | Heat Pump | Heat Pump |
|----------|--------------------------|-----------------|-----------------|-----------------|------------------|
| ⁄h | 7,000 | 9,000 | 12,000 | 18,000 | 24,000 |
| /h | 8,100 | 10,200 | 13,500 | 20,000 | 27,000 |
| е | 208-230/60/1 | 208-230/60/1 | 208-230/60/1 | 208-230/60/1 | 208-230/60/1 |
| Э. | 0 ~ 0.36 | 0 ~ 0.36 | 0 ~ 0.36 | 0 ~ 0.36 | 0 ~ 0.20 |
| Нi | 323 (550) | 353 (600) | 383 (650) | 554 (940) | 783 (1,330) |
| n | 288 (490) | 324 (550) | 353 (600) | 518 (880) | 730 (1,240) |
| W | 276 (470) | 294 (500) | 324 (550) | 483 (820) | 648 (1,100) |
| et | 259 (440) | 265 (450) | 283 (480) | 442 (750) | 607 (1,030) |
| Нi | 28/28 | 28/28 | 29/29 | 32/33 | 33/35 |
| m | 26/26 | 27/26 | 28/28 | 31/32 | 32/34 |
| W | 25/25 | 26/25 | 27/27 | 30/31 | 30/32 |
| et | 24/24 | 25/24 | 26/24 | 29/29 | 29/29 |
| g | 0.30 | 0.30 | 0.35 | 0.44 | 0.66 |
| g | 0.30 | 0.30 | 0.35 | 0.44 | 0.66 |
| g | 33 | 49 | 58 | 73 | 111 |
| g | 33 | 49 | 58 | 73 | 111 |
| е | 4 + Auto | 4 + Auto | 4 + Auto | 4 + Auto | 4 + Auto |
| er | Washable | Washable | Washable | Washable | Washable |
| d | Flare | Flare | Flare | Flare | Flare |
| h | 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 |
| g) | 37 (17) | 41 (19) | 41 (19) | 50 (23) | 59 (27) |
| n) | 7-25/32 (198) | 7-25/32 (198) | 7-25/32 (198) | 7-25/32 (198) | 7-25/32 (198) |
| n) | 27-9/16 (700) | 27-9/16 (700) | 27-9/16 (700) | 35-7/16 (900) | 43-5/16 (1,100) |
| 1) | 24-13/32 (620) | 24-13/32 (620) | 24-13/32 (620) | 24-13/32 (620) | 24-13/32 (620) |
| e 1) | 5-15/16 (151) | 5-15/16 (151) | 5-15/16 (151) | 5-15/16 (151) | 5-15/16 (151) |
| 1) | 25-19/32 (650) | 25-19/32 (650) | 25-19/32 (650) | 33-15/32 (850) | 41-11/32 (1,050) |
| 1) | 3/4 (19) | 3/4 (19) | 3/4 (19) | 3/4 (19) | 3/4 (19) |
| ct n) | 6 (152) | 6 (152) | 6 (152) | 6 (152) | 6 (152) |
| 1) | 22 (559) | 22 (559) | 22 (559) | 30 (762) | 37-3/4 (959) |
| 1) | 3/4 (19) (Flat) | 3/4 (19) (Flat) | 3/4 (19) (Flat) | 3/4 (19) (Flat) | 3/4 (19) (Flat) |
| nt | R410A | R410A | R410A | R410A | R410A |

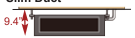
Slim Duct

Adaptable when ceiling cavity is small and there is no slope for drain.

Traditional



Slim Duct



Standard Features

- Dry Mode
- Weekly Timer
- Sleep Timer*
- 24-Hour Timer*
- Minimum Heat Mode*
- Auto Mode
- Quiet Mode
- Auto Restart/Reset
- Auto Changeover
- Condensate Pump
- Fresh Air Intake
- *Available only with optional wireless remote control.

Field Supplied Filters

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.

| CFM |
|------------------------------------------------|
| Typical Filter Size |
| Velocity, FPM |
| Unit External SP, in. W.C. |
| SP Loss, in. W.C. Available Static Pressure |
| SP Loss, in. W.C. |
| Available Static Pressure |
| SP Loss, in. W.C. |

Available Static Pressur

| | ARU | ARU | ARU | ARU | ARU |
|----|---------|---------|------------|----------|---------|
| | 7RLF | 9RLF | 12RLF | 18RLF | 24RLF |
| М | 323 | 353 | 383 | 554 | 785 |
| ze | 12 x 20 | 12 x 20 | 12 x 20 | 14 x 25 | 18 x 30 |
| M | 194 | 212 | 230 | 228 | 209 |
| C. | 0.36 | 0.36 | 0.36 | 0.36 | 0.20 |
| | | 1" Fi | berglass l | Filter | |
| C. | 0.04 | 0.04 | 0.05 | 0.04 | 0.04 |
| re | 0.32 | 0.32 | 0.31 | 0.32 | 0.16 |
| | | 1" MER | V 8 Pleate | d Filter | |
| C. | 0.10 | 0.12 | 0.14 | 0.14 | 0.12 |
| re | 0.26 | 0.24 | 0.22 | 0.22 | 0.08 |
| | | 2" MER | V 8 Pleate | d Filter | |
| C. | 0.06 | 0.07 | 0.08 | 0.08 | 0.07 |
| re | 0.30 | 0.29 | 0.28 | 0.28 | 0.13 |
| | | | | | |

Compact Cassettes 7, 9, 12, and 18,000 BTUs



AUU7RLF AUU9RLF AUU12RLFAUU18RLF

Heat Pump

12,000

13,500

208-230/60/1

359 (610)

Clg or Htg

312 (530)

Clg or Htg

277 (470)

Clg or Htg 241 (410)

Clg or Htg

37/37

33/33

31/31

28/28

0.19

0.19

23

23

4+auto

Automatic

Washable

UTG-CCGF*

Flare

suc 3/8 dis 1/4

33 (15)

9-11/16 (245)

22-7/16 (570)

22-7/16 (570)

1-15/16 (49)

27-9/16 (700)

27-9/16 (700)

R410A



Heat Pump

18,000

20,000

208-230/60/1

441 (750) Clg 471 (800) Htg

359 (610) Clg

418 (710) Htg

306 (520) Clg

353 (600) Htg

241 (410) Clg

265 (450) Htg

42/44

37/40

33/37

29/30

0.30

0.30

39

39

4+auto

Automatic

Washable

UTG-CCGF*

Flare

suc 1/2 dis 1/4

33 (15)

9-11/16 (245)

22-7/16 (570)

22-7/16 (570)

1-15/16 (49)

27-9/16 (700)

27-9/16 (700)

R410A

AUU9RLF, AUU12RLF, AUU18RLF



Easy Installation

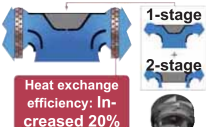
Fits into a standard ceiling tile*.



*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
- Auto Changeover
- Remote Temperature Sensor
- High Ceiling Mode
- Condensate Pump
- 2-Stage Turbo Fan
- Minimum Heat Mode+
- Fresh Air Intake**



| 一个 | Heat Pump | Heat Pump |
|-----------------------------------|-----------------|-----------------|
| | NEW! | |
| Nominal Cooling BTU/h | 7,000 | 9,000 |
| Nominal Heating BTU/h | 8,100 | 10,200 |
| Voltage/Frequency/Phase | 208-230/60/1 | 208-230/60/1 |
| , , | 318 (540) | 318 (540) |
| Air Circ. C.F.M. (m³/h): Hi | Clg or Htg | Clg or Htg |
| | 288 (490) | 288 (490) |
| Medium | Clg or Htg | Clg or Htg |
| Law | 259 (440) | 259 (440) |
| Low | Clg or Htg | Clg or Htg |
| Quiet | 230 (390) | 230 (390) |
| Quiet | Clg or Htg | Clg or Htg |
| Noise Level dB(A) Clg/Htg: Hi | 33/34 | 33/34 |
| Medium | 31/32 | 31/32 |
| Low | 29/29 | 29/29 |
| Quiet | 27/27 | 27/27 |
| unning Current Rated (A): Cooling | 0.15 | 0.15 |
| Heating | 0.15 | 0.15 |
| Power Use Rated/Max (W): Clg | 18 | 18 |
| Heating | 18 | 18 |
| Fan Speeds Stage | 4+auto | 4+auto |
| Air Direction: Vertical | Automatic | Automatic |
| Air Filter | Washable | Washable |
| Front Grille | UTG-CCGF* | UTG-CCGF* |
| Connection Method | Flare | Flare |
| Conn. Pipe Diameter Inch | suc 3/8 dis 1/4 | suc 3/8 dis 1/4 |
| Net Weight Ibs. (kg) | 33 (15) | 33 (15) |
| Chassis Dim: Height Inch (mm) | 9-11/16 (245) | 9-11/16 (245) |
| Width Inch (mm) | 22-7/16 (570) | 22-7/16 (570) |
| Depth Inch (mm) | 22-7/16 (570) | 22-7/16 (570) |
| Grille Dim: Height Inch (mm) | 1-15/16 (49) | 1-15/16 (49) |
| Width Inch (mm) | 27-9/16 (700) | 27-9/16 (700) |
| Depth Inch (mm) | 27-9/16 (700) | 27-9/16 (700) |
| Refrigerant | R410A | R410A |
| | | |

+ Available only with optional wireless remote control.

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



Fresh Air Kit** **UTZ-VXAA**

Mixes room air then passes through the heat exchanger.







^{**}Requires Fujitsu's Optional Fresh Air Kit part #UTZ-VXAA. Allows for a 4-inch flex duct connection and a field supplied duct booster fan. Fresh air maximum is 10% of unit High fan CFM. See UTZ-VXAA Design and Technical Manual for fan static pressure requirements at Fresh Air Kit. Add hood, filter and duct losses for fan total static pressure requirements. Will add 4" to the height of the indoor unit

Floor Mount 9, 12, and 15,000 BTUs



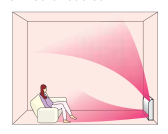
AGU9RLF, AGU12RLF, AGU15RLF





2-Fan and Wide Airflow

Having both upper and lower airflow quickly warms or cools the entire room. Floor mount can be set in "Upward Airflow Only" when occupants wish not to have feet warmed or cooled.



Flexible and Easy Installation

Beneath Standard standard window concave portion





Wall

Half concealed*





*Field supplied parts required

Standard Features

- Wireless Remote Control
- Apple Catechin Filter
- Ion Deoderizing Filter
- Sleep Timer
- 24-Hour Timer
- Auto Louver: Up/Down
- Auto Mode
- Minimum Heat Mode
- Economy Mode
- Auto Restart/Reset
- Auto Changeover
- Powerful Mode



Designer wireless remote control

| | AGU9RLF Heat Pump NEW! | AGU12RLF Heat Pump NEW! | AGU15RLF Heat Pump NEW! | |
|------------------------------------|------------------------------|-------------------------------|-------------------------------|--|
| Nominal Cooling BTU/h | 9,000 | 12,000 | 14,200 | |
| Nominal Heating BTU/h | 12,000 | 16,000 | 18,000 | |
| Voltage/Frequency/Phase | 208-230/60/1 | 208-230/60/1 | 208-230/60/1 | |
| Air Circ. C.F.M. (m³/h): Hi | 312 (530) | 353 (600) | 383 (650) | |
| Medium | 259 (440) | 288 (490) | 306 (520) | |
| Low | 212 (360) | 224 (380) | 235 (400) | |
| Quiet | 159 (270) | 159 (270) | 159 (270) | |
| Noise Level dB(A)Clg/Htg: Hi | 39/39 | 42/42 | 44/44 | |
| Medium | 34/34 | 36/38 | 38/39 | |
| Low | 28/28 | 30/32 | 31/33 | |
| Quiet | 22/22 | 22/22 | 22/22 | |
| Running Current Rated (A): Cooling | 0.15 | 0.18 | 0.20 | |
| Heating | 0.15 | 0.18 | 0.20 | |
| Power Use Rated (W): Cooling | 16 | 18 | 23 | |
| Heating | 16 | 18 | 23 | |
| Fan Speeds Stage | 4+Auto | 4+Auto | 4+Auto | |
| Air Direction: Horizontal | Manual | Manual | Manual | |
| Vertical | Auto | Auto | Auto | |
| Air Filter | Washable | Washable | Washable | |
| Apple Catechin Filter | Yes | Yes | Yes | |
| Ion Deoderizing Filter | Yes | Yes | Yes | |
| 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) | 31 (14) | 31 (14) | 31 (14) | |
| Dimensions: Height Inch | 23-5/8 | 23-5/8 | 23-5/8 | |
| mm | 600 | 600 | 600 | |
| Width Inch | 29-1/8 | 29-1/8 | 29-1/8 | |
| mm | 740 | 740 | 740 | |
| Depth Inch | 7-7/8 | 7-7/8 | 7-7/8 | |
| mm | 200 | 200 | 200 | |
| Refrigerant | R410A | R410A | R410A | |
| | | | | |







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

AOU18RLXFZ, AOU24RLXFZ, AOU36RLXFZ





AOU AOU



AOU

AOU36RLXFZ AOU18, 24RLXFZ



Compact Size

The compact size of the outdoor units allows for many installation opportunities.









DC Twin Rotary Compressor

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



Nominal Capacities, SEER and HSPF Ratings

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

Connectable Indoor Unit Number
Connectable Unit Capacity Class BTU/h
Rated Capacity Cooling/Heating BTU/h

Clg. Operating Range °F(°C)

Htg. Operating Range °F(°C)

Input Power: Clg/Htg Rated kW* Voltage/Frequency/Phase Current: Total Max. (A) Minimum Circuit Ampacity (A) MAX.CRT.BKR (A) Outdoor Fan Airflow CFM (Clg/Htg) Fan: Type x Quantity Sound Pressure Level Cooling dB(A) Sound Pressure Level Heating dB(A) Pre-Charge Length Total Ft (m) Max. Length Total Ft (m) Max. Length Each Ft (m) Min. Length Total Ft (m) Min. Length Each Ft (m) Max. Pipe Height Difference Between Outdoor Unit & Farthest Indoor Ft (m) Max. Pipe Height Difference Between Indoor Units Ft (m)

Conn. Pipe Diameter Inch

Connection Method

Net Weight *lbs. (kg)*Dimensions: Height *Inch*mm

Width *Inch*mm

Depth *Inch*mm

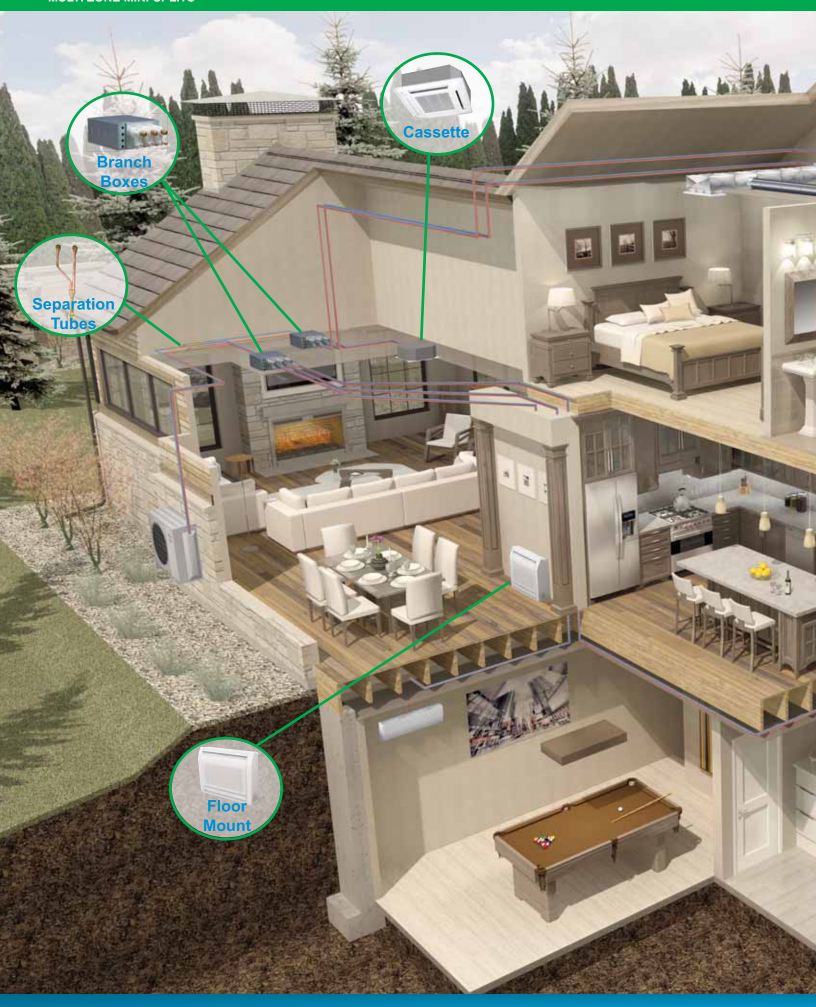
| ACU | ACC | ACC | 700 |
|------------------------------|------------------------------------------|------------------------------------------|------------------------------|
| 18RLXFZ | 24RLXFZ | 36RLXFZ | 36RLXFZ |
| Heat Pump | Heat Pump | Heat Pump | 18+18 Combo ¹ |
| ASU9+ASU9 | ASU9+ASU7+ASU7 | ASU9 x 4 | ASU18+ASU18 |
| 2 | 2 to 3 | 3 to 4 | 2, |
| 14 to 21,000 ² | 14 to 27,000 ² | 27 to 39,000 ² | 36,000¹ |
| 18,000/22,000 | 22,000/24,000 | 35,200/36,400 | 31,600/35,800 |
| 14 to 115 | 14 to 115 | 32 to 115 | 50 to 115 |
| (-10 to 46) | (-10 to 46) | (0 to 46) | (10 to 46) |
| 5 to 75 | 5 to 75 | 14 to 75 | 14 to 75 |
| (-15 to 24) | (-15 to 24) | (-10 to 24) | (-10 to 24) |
| 1.44/1.87 | 1.76/1.73 | 4.00/3.00 | 3.98/3.66 |
| 208-230/60/1 | 208-230/60/1 | 208-230/60/1 | 208-230/60/1 |
| 10.0 | 13.7 | 20.1 | 20.1 |
| 13 | 17 | 25 | 25 |
| 25 | 25 | 30 | 30 |
| 1,795/1,619 | 1,942/1,942 | 2,119/2,237 | 2,119/2,237 |
| Propeller x 1 | Propeller x 1 | Propeller x 1 | Propeller x 1 |
| 49 | 51 | 53 | 53 |
| 49 | 52 | 55 | 55 |
| 98 (30) | 98 (30) | 164 (50) | 66 (20) |
| 164 (50) | 164 (50) | 230 (70) | 131 (40) |
| 82 (25) | 82 (25) | 82 (25) | 82 (25) |
| 49 (15) | 49 (15) | 66 (20) | 49 (15) |
| 16 (5) | 16 (5) | 16 (5) | 25 (7.5) |
| 49 (15) | 49 (15) | 49 (15) | 49 (15) |
| 33 (10) | 33 (10) | 33 (10) | 33 (10) |
| Flare | Flare | Flare | Flare |
| Liq. 1/4 x 2 Suc. 3/8 x 2 | Liq. 1/4 x 3 Suc. 1/2 x 1, 3/8 x 2 | Liq. 1/4 x 4 Suc. 1/2 x 1, 3/8 x 3 | Liq. 3/8 x 2 Suc. 1/2 x 2 |
| 119 (54) | 124 (56) | 149 (68) | 149 (68) |
| 27-9/16 | 27-9/16 | 32-11/16 | 32-11/16 |
| 700 | 700 | 830 | 830 |
| 35-7/16 | 35-7/16 | 35-7/16 | 35-7/16 |
| 900 | 900 | 900 | 900 |
| 13 | 13 | 13 | 13 |
| 330 | 330 | 330 | 330 |
| R410A | R410A | R410A | R410A |
| | | | |

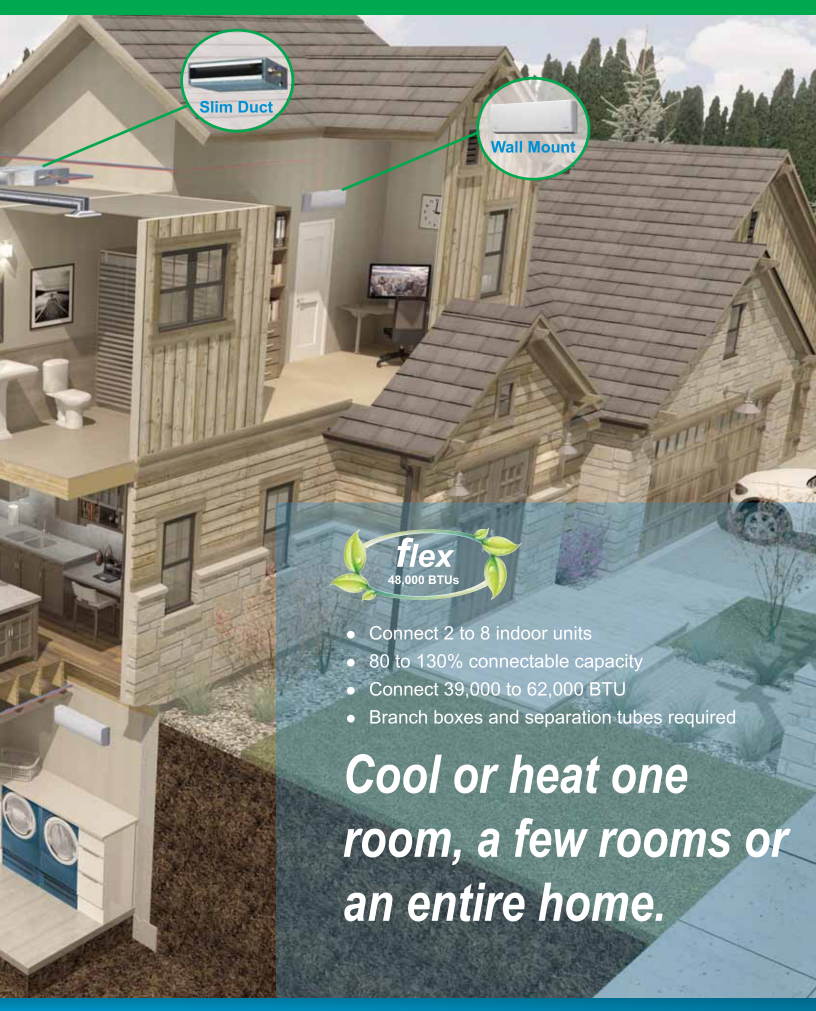
¹18+18 is the only 2 indoor unit (ASU, ARU or AUU) combination and requires K9FZ1818. ²See table on page 46 for allowed combinations within this connectable capacity range.

| Model | Indoor Unit | | Cooling Capacity Btu/h EER | SEER | Heating Capacity Btu/h | | СОР | HSPF | |
|------------|-------------|------------------------------|----------------------------------|-------|---------------------------|--------|--------|------|-----|
| | Type | Combination | 95°F | | | 47°F | 17°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 |

Refrigerant

Yellow rows represent models that are ENERGY STAR® qualified.





Flex Zone Outdoor Unit 48,000 BTUs

AOU48RLXFZ1







- Connect 2 to 8 indoor units
- 80 to 130% connectable capacity
- Connect 39,000 to 62,000 BTU

2 Indoor Units

Allowed (below 80%)

8 Indoor Units

18k BTU/h + 24 k BTU/h = 42k BTU/h $\cdot \cdot$ OK 7k BTU/h × 8 units = 56k BTU $\cdot \cdot$ OK 12k BTU/h + 24 k BTU/h = 36k BTU/h ·· Not 9k BTU/h × 8 units = 72k BTU ·· Not Allowed (over 130%)

Compact Size

The compact size of outdoor unit AOU48RLXFZ1 allows for many installation opportunities.









Self Diagnostic Feature

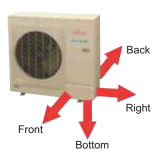
This printed circuit board provides three modes of diagnostics setting, monitoring and function mode, as well as error codes. It also provides a precommissioning check function. Setting mode allows optional



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.



AOU48RLXFZ1 **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 |
| MAX.CRT.BKR (A) | 40 |
| Outdoor Fan Speed RPM (Clg/Htg) | 890/910 |
| Fan: Type x Quantity | Propeller x 1 |
| Fan Motor Output W | 111 |
| Sound Pressure Level Cooling dB(A) | 56 |
| Sound Pressure Level Heating dB(A) | 58 |
| Max. Pipe Length Total Ft (m) | 377 (115) |
| Max. Pipe Length Between Box & Farthest Indoor Unit Ft (m) | 49 (15) |
| Max. Pipe Height Difference Between Outdoor Unit & Branch Box <i>Ft (m)</i> | 98 (30) |
| Max. Pipe Height Difference Between Indoor Units Ft (m) | 49 (15) |
| Max. Pipe Height Difference Between Outdoor Unit & Farthest Indoor Ft (m) | 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 |
| Refrigerant | R410A |
| 9 | ucted / Non-Ducted / Mixed |

37*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 |

**Cooling

Branch Boxes UTP-PU03A, UTP-PU03B





| | 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 |
| *As long as the total system nominal capac | city is between 39,00 | 0 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 | |
| Connection Method | |
| Connection Adapter Included Inch | |

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

Warning: Branch boxes are not weather tight enclosures and cannot be mounted outdoors or in damp environments exceeding 80% relative humidity, unless using the Branch Box Outdoor Enclosure, Part #UTP-PX-A. See Page 39 for more information.

Allowed Branch Box Mounting Direction

Threaded Rod Mount



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

Horizontal Wall Mount



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

Vertical Wall Mount



You <u>cannot</u> reverse the electrical box position when mounting the branch box vertically.

Branch Box Outdoor EnclosureUTP-PX-A

The Branch Box Outdoor Enclosure is used to mount the indoor style Branch Box outdoors. The Branch Box Outdoor Enclosure is a painted metal cover to match the condensing unit. When Branch Box Outdoor Enclosure is not required, see Installation Manual for indoor mounting instructions.

Allowed Mounting Positions



| Dimensions in. (mm) | | | | | | |
|---------------------------|---------------------------------------------------|--|--|--|--|--|
| Net (HxWxD) | 8-11/16 x 32 x 17-7/8 (220 x 813 x 454) | | | | | |
| Gross (HxWxD) | 3-15/16 x 33-11/16 x 20-5/16 (100 x 880 x 515) | | | | | |
| Weight Ibs. (kg) | | | | | | |
| Net Branch Box cover only | 22 (10) | | | | | |
| Net Branch Box + Cover | 44.1(20) | | | | | |
| Gross | 30.9 (14) | | | | | |





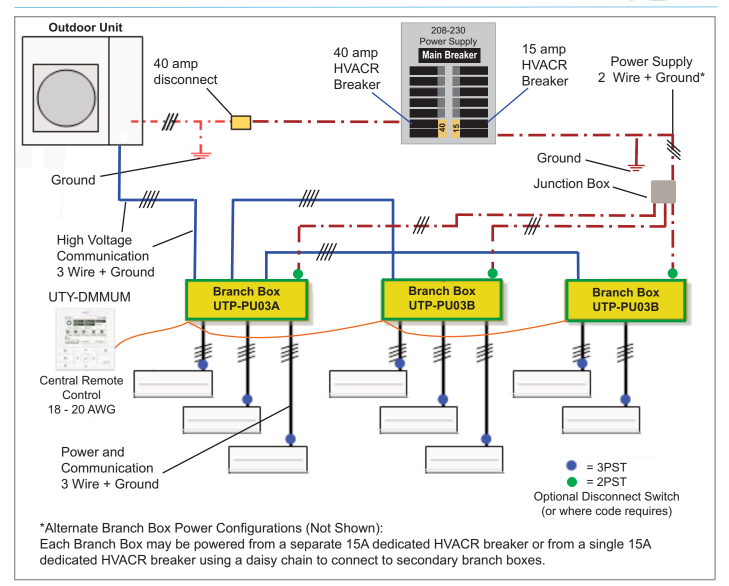
Separation Tube Assembly KitUTP-SX248A

| Size | Liquid Inch | 3/8 x 3/8 x 3/8 |
|------|--------------|-----------------|
| Size | Suction Inch | 5/8 x 5/8 x 5/8 |



Wiring



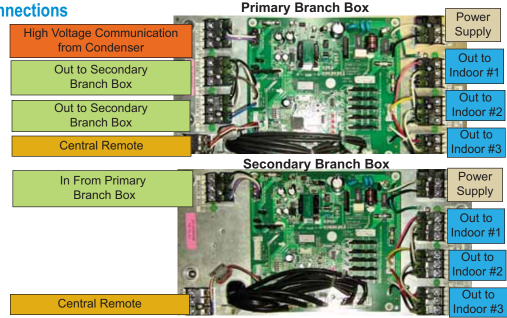


Branch Box Terminal Connections

Miswiring Detection

Errors Detected For...

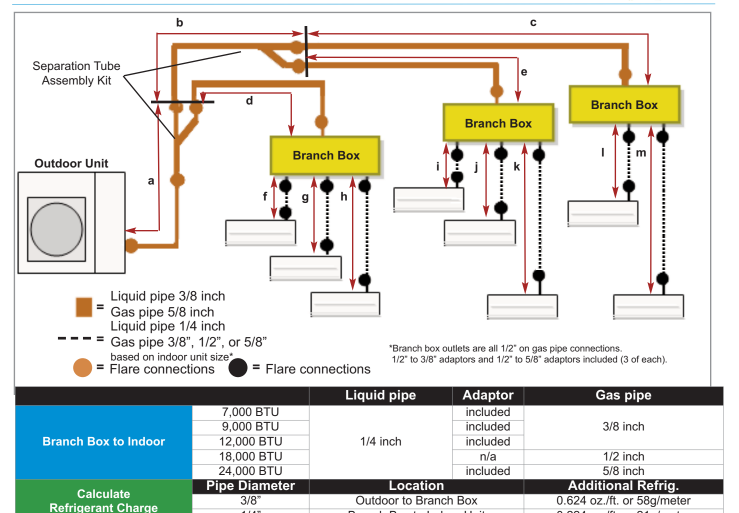
- Miswired terminals
- Incorrect indoor unit
- Less than 2 or more than 8 indoor units
- Less than 39,000 or more than 62,000 BTUs



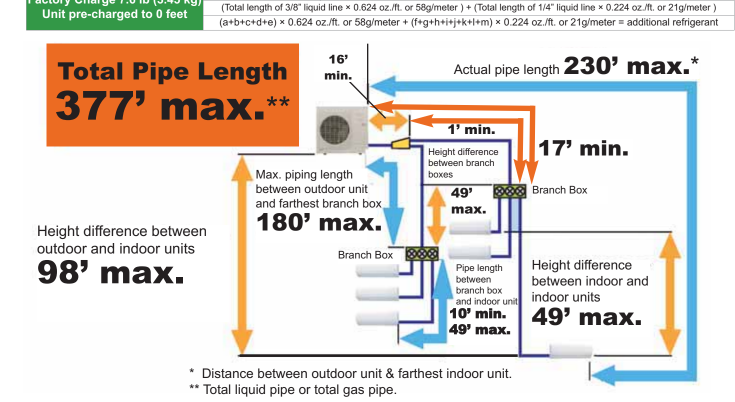
Piping



0.224 oz./ft. or 21g/meter



Branch Box to Indoor Unit



1/4"

Factory Charge 7.6 lb (3.45 kg)

Allowable Combinations for AOU18RLXFZ, AOU24RLXFZ, AOU36RLXFZ

52 Combinations Based on BTU

Over 2028 Combinations Based on Indoor Type and BTU













ASU7RLF1, ASU9RLF1, ASU9RLS2, ASU12RLF1, ASU12RLS2, ASU15RLS2, ASU18RLF, ASU24RLF

ARU7RLF, ARU9RLF, ARU12RLF, ARU18RLF, ARU24RLF

AUU7RLF AUU9RLF AUU12RLF AUU18RLF

AGU9RLF AGU12RLF AGU15RLF

AOU18RLXFZ AOU24RLXFZ AOU36RLXFZ

| | BTU Capacity | 7,000 | 9,000 | 12,000 15,000 | 18,000 | 4,000 | |
|-------------------------------------------------|----------------------------------|------------------------------------|--------------|---------------------------------------------------------------------|--------|-----------------------------------------------------------|----|
| AOU18RLXFZ | | AOU36RLXF | Z | 15 15 <mark>24</mark> | 52 | 7 15 15 18 | 53 |
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| 0 12 | 21 | 7 7 7 15 | 36 | 18 18 24 | 60 | 9 9 9 15 | 41 |
| AOU24RLXFZ | 14 S | 7 7 7 18** | 39 | 7 7 7 18 | 39 | 9 9 9 18 | 45 |
| 7 9 - | 14 16 | 7 7 9 9 | 32 | 7 7 7 24 | 45 | 9 9 9 24 | 51 |
| 7 12 - | 19 | 7 7 9 12 | 35 | 7 7 9 18 | 41 | 9 9 12 12 | 42 |
| 7 15 | 22 | 7 7 9 15 | 38 | 7 7 9 24 | 47 | 9 9 12 15 | 44 |
| 7 18 | 25 | 7 7 12 12 | 38 | 7 7 12 15 | 40 | 9 9 12 18 | 48 |
| 9 9 - | 18 | 7 9 9 9 | 34 | 7 7 12 18 | 44 | 9 9 12 24 | 54 |
| 9 12 | 21 | 7 9 9 12 | 37 | 7 7 12 24 | 50 | 9 9 15 15 | 46 |
| 9 15 | | 9 9 9 9 | 36 | 7 7 15 15 | 42 | 9 9 15 18 | 50 |
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| 7 7 9 | 23 | 7 15 18 | 39 | 7 7 24 24 | 62 | | 47 |
| 7 7 12 | 26 | 7 15 24 | 45 | 7 9 9 15 | 39 | 9 12 12 18 | 51 |
| 7 9 9 | 25 | 7 18 18 | 43 | 7 9 9 18 | 43 | 9 12 12 24 | 57 |
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| 7 7 18 - | 32 | 9 12 24 | 45 | 2 7 9 12 24 | 52 | 9 15 15 15 | 51 |
| 7 7 24 | 38 | 9 15 18 | 41 | 7 9 15 15 | 44 | 9 15 15 18 | 55 |
| 7 9 12 - | 28 | 9 15 24 | 47 | 7 9 15 18 | 48 | 9 15 15 24 | 61 |
| 7 9 15 - | 31 | 9 18 18 | 45 | 7 9 15 24 | 54 | 9 15 18 18 | 59 |
| 7 9 18 | 34 | 9 18 24 | 51 | 7 9 18 18 | 52 | 12 12 12 12 | 48 |
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^{*}The optional kit "K9FZ1818 (UTP-MU36A2)" is necessary for dual zone system "18+18". **Wall mounted type ASU18RLF can not be connected in this combination.

[&]quot;-" represents available circuit for future expansion when connecting this combination.

Allowable Combinations for AOU48RLXFZ1

259 Combinations Based on BTU 56,259 Combinations Based on Indoor Type and BTU













ASU7RLF1, ASU9RLF1, ASU9RLS2, ASU12RLF1, ASU12RLS2, ASU15RLS2, ASU18RLF, ASU24RLF

ARU7RLF, ARU9RLF, ARU12RLF, ARU18RLF, ARU24RLF

AUU7RLF AUU9RLF AUU12RLF AUU18RLF

AGU9RLF AGU12RLF AGU15RLF

60

AOU48RLXFZ1

= Allowed "Connectable Capacity" combinations between 100 and 130%

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Remote Controls

Wired Remote Controller*

UTY-RNBYU'/UTY-RNNUM'



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.

Wired Remote Controller **UTY-RVNUM**

Features a large backlit LCD display and displays the room temperature. Provides full feature access to property managers, building owners, and facility maintenance, as well as providing basic comfort features to tenants, employees, and teachers.

Simple Remote Controller

UTY-RSNUM*



Suitable when only basic operations are required for hotels, offices and other places where there is frequent arrival and departure of occupants. Remote does not allow any timer settings.

Wireless Remote Controller

UTY-LNHUM

For spaces where there is just no place to mount the wired remote or where wireless operation is preferred.

Central Remote Controller

UTY-DMMUM

This remote controls up to 8 individual indoor units. Set temperatures on timers to best meet individuals' needs. Includes a large backlit LCD and 4-way navigation pad. Remote connects in daisy chain to branch boxes. Used with AOU48RLXFZ1 only.

Remote Sensor

UTY-XSZX

Wall mounted room temperature sensor for slim duct models. Replaces room temperature sensor in the return when installed while still allowing for temperature correction.

Receiver Unit UTY-LRHUM



For slim duct models. Includes a wireless remote control.

Interface Kits

Dry Contact Wire Kit*

UTY-XWZX/UTY-XWZXZ5



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

Interface Kit UTY-XCBX72**



Required to connect ASU7RLF1, 9RLF1, and 12RLF1 to Wired Remote UTY-RNNUM, Dry Contact Wire Kit UTY-XWZX, and Simple Remote Control UTY-RSNUM.

Interface Kit UTY-TWBXF1**



Required to connect the ASU9RLS2, ASU12RLS2 and ASU15RLS2 to Wired Remotes UTY-RNNUM and UTY-RVNUM, Dry Contact Wire Kit UTY-XWZXZ5, and Simple Remote Control UTY-RSNUM.

Slim Duct **Connector Kit**

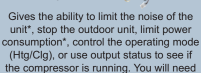
UTD-ECS5A



Comes with 5 sets of wires. Can be used to turn unit on/off, wire in float switch. AUX heater, turn on an external device (Fan), or show if the unit is running.

Outdoor Unit Input/Output Connector

UTY-XWZXZ3



to order a kit for each option. *Will reduce capacity.

Outdoor Unit Base Heater Connector UTY-XWZXZ4



Used to hook up an AUX base pan heater to the outdoor unit. Heater will stop ice from forming in the outdoor unit. Base heater will operate when outdoor temperature is below 36°F. Heater is field supply. Heaters greater than 25W can't be fed directly from the board, but have to be powered from another source.

Fresh Air Intake Kits

High Humidity Insulation Kit

UTZ-KXGC



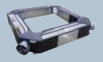
Additional insulation for compact cassette units. which may be needed when they are installed in high humidity areas.

Air Outlet **Shutter Plate** UTR-YDZB



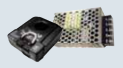
In a 3-way air flow configuration an Air Outlet Shutter Plate kit is required to block air flow of 1 louver.

Fresh Air Intake Kit 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.

Fresh Air Intake Kit KHRS940-25



Kit contains current sensor with builtin 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.

- Minimum Heat, Sleep Timer functions will be lost when the wired remote controller is installed.
- Wall mounted ASU7, 9, and 12RLF1 require accessory interface kit (Part UTY-XCBXZ2) in order to connect this device to them. Wall mounted ASU9, 12, and 15RLS2 require accessory interface kit (Part UTY-TWBXF1) in order to connect this device to them.
- ** Internal thermosensor function in Wired Remote UTY-RNNUM is disabled when using this interface kit.

Miscellaneous

3-Pole Single Throw Safety Switch

For use where code requires a disconnect at the indoor unit.



R410A Swivel Adapter

K9R410A55

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.



Condensate **Pump**

UTR-DPB24T

OEM design plugs into factory harness for ease of installation. Rated for 11.8" of vertical lift. Only used with System 36RSLX.



18+18 Combo

Fittings Kit

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 31,600 BTU in cooling. The kit upsizes linesets to 3/8" and 1/2".

Auto Louver Grille Kit*

UTD-GXSA-W (for ARU7/9/12) UTD-GXSB-W (for ARU18) UTD-GXSC-W (for ARU24)

> Auto Louver provides comfortable airflow and blends in with various interiors. Grille can be connected either directly to indoor unit or through the rectangular duct. * Only compatible with ARU models with

serial numbers greater than 2000.

| Compatibility | Single Zone Wall Mounted | Single Sing Zone Zon Ducted Casse | ie Ceiling | Floor Mount | Large Cassette | HFI Multi-Zone and Flex-Zone |
|------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------|----------------------------------------------------------|--------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| | 9RL2 9RL52 9RLS2 9RLS2H 12RL2 12RLS2H 12RLS2H 15RLS2H 15RLS2H 16RLS2H 16RLS2H 30CL1 30CLX1 30RLX 30RLX | 9RLFCD 12RLFCD 18RLFCD 9RLFCC 12RLFCC | 18RLFCC 18RULX 24RULX 36RSLX | 9RLFF 12RLFF 15RLFF 9RLFFH 12RLFFH 15RLFF | 18RCLX 24RCLX 36RCLX 42RCLX | Small Wall (REF) 1.24 BTU) Designer Wall (9.12, 15k BTU) Large Wall (1824k BTU) Cassette Slim Duct Floor Mount AOU48RLXFZ1 |
| Remote Controls | | | | | | |
| UTY-RNBYU Wired Remote Control | ●1 ●1 ●1 ●1 | | ●1 ●1 ●1 | | | |
| UTY-RNNUM Wired Remote Control | ●3 ●2 ●2 ●3 ●2 ●2 ●2 | | | • • • • • • | | ●3 ●2 ● |
| UTY-RVNUM Wired Remote Control (Backlit, shows room temp.) | ●3 ●2 ●2 ●3 ●2 ●2 ●2 ● 0 ● | • • • • | • | • • • • • | | |
| UTY-RSNUM Simple Remote Control | ●3 ●2 ●2 ●3 ●2 ●2 ●2 ● | • • • • | • | • • • • • • | | ●3 ●2 ● ● |
| UTY-LNHUM Wireless Remote Control | 1 | • • | • | | | • |
| UTY-DMMUM Central Remote Control | | | | | | • |
| UTY-XSZX Remote Sensor | | • • • | | | | • |
| UTY-LRHUM Receiver Unit | | • • • | | | | • |
| Interface Kits | | | | | | |
| UTY-XWZX Dry Contact Wire Kit | • • • • • | • • | • | | | • • |
| UTY-XWZXZ5 Dry Contact Wire Kit | ● ●2 ●2 ● 2 ●2 ●2 ●2 | | | • • • • • | | ●3 ●2 |
| UTY-XCBXZ2 Interface Kit ³ | | | | | | • |
| UTY-TWBXF1 Interface Kit ² | • • • • • | | | | | • |
| UTD-ECS5A Compact Duct Connector K | | • • • | | | | • |
| UTY-XWZXZ3 Outdoor Unit Input/Output Connect | | | | | | • |
| UTY-XWZXZ4 Outdoor Unit Base Heater Connect | or | | | | | • |
| Fresh Air Intake Kits | | | | | | |
| UTZ-KXGC High Humidity Insulation K | at | • • | • | | | • |
| UTR-YDZB Air Outlet Shutter Plate | 4 | • • | • | | | • |
| UTZ-VXAA Fresh Air Intake Kit KHRS940-25 Fresh Air Intake | 4 | •• | • | | | • |
| Miscellaneous | | | | | • • • • | |
| K3PST 3-Pole Single Throw Safety Switch | | | | • • • • • | | |
| K9R410A55 R410A Swivel Adapter | | | | | | |
| UTR-DPB24T Condensate Pump | | | • | | | |
| K9FZ1818 18+18 Combo Fittings Kit | t | | | | | • |
| UTD-GXSA-W Auto Louver Grille Kit (for ARU9, 12 | 2) | • • | | | | • |
| UTD-GXSB-W Auto Louver Grille Kit (for ARU18 | 8) | • | | | | • |
| UTD-GXSC-W Auto Louver Grille Kit (for ARU24 | 4) | | | | | • |

¹ If using UTY-RNBYU with these models you need to change the dip switch SW-1 to "ON". Refer to Tech Tip #028.

² Wall mounted ASU9, 12, and 15RLS2 require accessory interface kit #UTY-TWBXF1 in order to connect these devices to them. 3 Wall mounted ASU7, 9, and 12RLF1 require accessory interface kit #UTY-XCBXZ2 in order to connect these devices to them.

Line Set Sizes and Lengths

| | | | | | | _ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------|------|-------|--------|-------|-------|--------|-------|--------|---------|--------|--------|---------|--------|---------|--------|---------|------|---------|---------|-------|--------|-------|--------|--------|---------|---------|--------|---------|---------|--------|--------|--------|--------|--------|--------|--------|
| | | | | | | | | | | | | | | | S | ing | le Z | Zon | e S | yst | em | S | | | | | | | | | | | | | | |
| | 9RL2 | 9RLFF | 9RLFFH | 9RLFW | 9RLS2 | 9RLS2H | 12RL2 | 12RLFF | 12RLFFH | 12RLFW | 12RLS2 | 12RLS2H | 15RLFF | 15RLFFH | 15RLS2 | 15RLS2H | 18CL | 18RLXFW | 24RLXFW | 24CL1 | 30CLX1 | 30RLX | 36CLX1 | 9RLFCD | 12RLFCD | 18RLFCD | 9RLFCC | 12RLFCC | 18RLFCC | 18RULX | 24RULX | 36RSLX | 18RCLX | 24RCLX | 36RCLX | 42RCLX |
| 1/4" x 3/8" | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | • | • | | • | • | | | | | | | | |
| 1/4" x 1/2" | | | | | | | | | | | | | • | • | • | • | • | | | | | | | | | • | | | • | • | | | • | | | |
| 1/4" x 5/8" | | | | | | | | | | | | | | | | | | | | • | | | | | | | | | | | | | | | | |
| 3/8" x 1/2" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3/8" x 5/8" | | | | | | | | | | | | | | | | | | • | • | | • | • | • | | | | | | | | • | • | | • | • | • |
| Total System | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Max. Combined | 66 | 66 | 66 | 66 | 66 | 66 | 66 | 66 | 66 | 66 | 66 | 66 | 66 | 66 | 66 | 66 | 66 | 165 | 165 | 66 | 165 | 165 | 165 | 66 | 66 | 66 | 66 | 66 | 66 | 165 | 165 | 165 | 165 | 165 | 165 | 230 |
| Pipe Length ft (m) | (20) | (20) | (20) | (20) | (20) | (20) | (20) | (20) | (20) | (20) | (20) | (20) | (20) | (20) | (20) | (20) | (20) | (50) | (50) | (20) | (50) | (50) | (50) | (20) | (20) | (20) | (20) | (20) | (20) | (50) | (50) | (50) | (50) | (50) | (50) | (70) |
| Min. Combined | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 16 | 16 | 10 | 16 | 16 | 16 | 10 | 10 | 10 | 10 | 10 | 10 | 16 | 16 | 16 | 16 | 16 | 16 | 16 |
| Pipe Length ft (m) | (3) | (3) | (3) | (3) | (3) | (3) | (3) | (3) | (3) | (3) | (3) | (3) | (3) | (3) | (3) | (3) | (3) | (5) | (5) | (3) | (5) | (5) | (5) | (3) | (3) | (3) | (3) | (3) | (3) | (5) | (5) | (5) | (5) | (5) | (5) | (5) |

While these systems share indoor units, different line sizes are required.

| | | | | | | | | | | | | N | lult | ti / | Fle | χZ | 'on | e N | lod | lels | S | | | | | | | | | |
|--------------------|---------|---------|----------|----------|-----------|-----------|----------|----------|---------|----------|----------|---------|---------|----------|----------|----------|---------|---------|----------|----------|---------------|------------|-----------------|---------------|----------------|------------|------------|------------|-----------------------|---------------------------------|
| | ASU7RLF | ASU9RLF | ASU9RLS2 | ASU12RLF | ASU12RLS2 | ASU15RLS2 | ASU18RLF | ASU24RLF | AGU9RLF | AGU12RLF | AGU15RLF | ARU7RLF | ARU9RLF | ARU12RLF | ARU18RLF | ARU24RLF | AUU7RLF | AUU9RLF | AUU12RLF | AUU18RLF | ASU18RLF x 2* | AGU18RLF x | 2*ARU18RLF x 2* | AUU18RLF x 2* | UTP-PU03A /3B^ | AOU18RLXFZ | AOU24RLXFZ | AOU36RLXFZ | AOU36RLXFZ (18+18) | AOU48RLXFZ1 |
| 1/4" x 3/8" | • | • | • | • | • | | | | • | • | | • | • | • | | | • | • | • | | | | | | | | | | | |
| 1/4" x 1/2" | | | | | | • | • | | | | • | | | | • | | | | | • | | | | | | | | | | |
| 1/4" x 5/8" | | | | | | | | • | | | | | | | | • | | | | | | | | | | | | | | |
| 3/8" x 1/2" | | | | | | | | | | | | | | | | | | | | | • | | • | • | | | | | | |
| 3/8" x 5/8" | | | | | | | | | | | | | | | | | | | | | | | | | • | | | | | |
| Total System | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Max. Combined | | | | | | | | | | | | | | | | | | | | | | | | | | 165 | 165 | 230 | 131 | 377 |
| Pipe Length ft (m) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | (115) |
| Min. Combined | | | | | | | | | | | | | | | | | | | | | | | | | | 49 | 49 | 66 | 49 | 16 ¹ 10 ² |
| Pipe Length ft (m) | | | | | | | | | | | | | | | | | | | | | | | | | | (15 | (15 | (20) | (15) | $(5)^{1}(3)^{2}$ |
| Each Indoor Unit | Mini | mur | n an | d ma | axim | num | nine | len | aths | for | mult | i-701 | ne u | nits | are i | foun | d or | pac | ies 3 | 9 4 | 2 ar | nd 4 | 5 | | | | | | | |



- *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.
- ^ Line set size from outdoor unit AOU48RLXFZ1 to the branch boxes.
- ¹ Minimum combined pipe length from outdoor unit to branch box.
- ² Minimum combined pipe length from branch box to indoor unit each.

Fujitsu Model Nomenclature

| Model | 48 | R | | L | | Х | | F | | Z | |
|---------------------------------------|-----------|-----|-------------------------|-----|----------------------|-----|----------------------|-----|----------------------------------------------------------------|-----|-----------------------|
| ASU Wall Mount | BTUs in | R = | Reverse cycle heat pump | C = | Cassette | L= | Inverter | S = | Super Efficient | Z= | Zone |
| ABU Universal Mount Ceiling Suspended | thousands | C = | Cooling only | S = | Ceiling Suspended | X = | Extended Line Set | X = | Extended Line Set | W= | Wall Mount Only |
| ARU Slim Duct | _ | | | L= | Inverter | S = | Super Efficient | F = | HFI (when followed by a "W" or "Z") or Floor Mount | H = | High Heating |
| AUU Cassette Mount | _ | | | U = | Universal | F= | HFI | н= | High Heating | | |
| AGU Floor Mount | | | | | | | | w = | Wall Mount Only | | |
| AOU Outdoor Unit | | | | | | | | C = | Compact Cassette or Slim Duct | | |

^{* 1} or 2 at end of model number denotes model revision. Please note models may not be combined with each other.

Things To Know Before You Buy a Fujitsu System

Complete System Warranty

Warranties vary depending on model:

2 Year Parts, 6 Year Compressor Warranty C

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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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 www.energystar.gov.

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.

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ISC

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.



• ISO9001

• ISO14001

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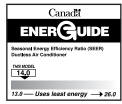
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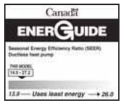
Our outdoor units shall withstand 1,000 hours of salt spray tested per procedure ASTM B117.

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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.

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