# **Panasonic**



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# A Better Life, A Better World

Since the founding of Panasonic Corporation in 1918, the management philosophy behind all of our activities has driven us to contribute, thorough our business operations, to the improvement of people's lives and the progress of society. We will always maintain this focus.

In 2018, Panasonic will celebrate its 100th anniversary. As we prepare to greet a new century in business, the world is witnessing a major turning point in society and in the way we live. It is no longer practical to pursue extravagant lifestyles that consume large amount of resources and energy.

We need to create new value for a new way of living that minimizes the burden we place on the environment, while raising everyone's standard of living. This is our mission: to create new lifestyle values.

Panasonic complete air conditioning solutions—including hardware, software, and service—enhance the spaces where people live and work. Through this offering, we are committed to delivering *A Better Life, A Better World* to every customer.





We are committed to becoming a partner in the lives of people all over the world.

# For the Living Inside & Out.

# **Contractors**

# **Building support**

At Panasonic, we realize contractors are looking for turnkey installation and support. ECOi™ is simply the perfect building solution. With its modular design and ease of installation, it's a solution that can grow with any building project. In fact, ECOi may just make you remember why you got into the business in the first place.

# **Engineers**

# **Designing confidence**

ECOi<sup>TM</sup> is absolute confidence. Its flexibility allows multiple applications and installation configurations. With a maximum pipe length of up to 1,640/3,280 feet (Heat Recovery / Heat Pump) and up to 52/64 (Heat Recovery / Heat Pump) units connected to one outdoor system you can engineer a perfect solution for all your project needs. ECOi is a superior modular option that provides for floor-by-floor commissioning.

# **Architects**

# Design Freedom, now there's an idea.

Of course, nobody understands this more than the architects who design them. That's why the ECOi HVAC system provides more freedom to meet any design need. With space saving and environmentally friendly designs, and ultimate efficiency, you can design your vision first then marry our system fluidly within your plans.

# **Owners & Tenants**

# **All-day comfort**

With immediate response to changing room capacity heat loads and varying sun exposures throughout the day, everybody stays cool and comfortable. ECOi ensures individual zone temperature control so each office or room can be adjusted for personalized comfort.

ECOi can grow with you, too. As remodeling occurs and building extensions are planned, ECOi's modularity lets you easily add on to the system. With intelligent controllers, VRF technology and R410A refrigerant, ECOi guarantees continued energy savings and ecoresponsibility for years to come.

# ECOi<sup>™</sup> – Your Building Life Tool.

ECOi has a number of diverse features to meet all your conditioning needs, including flexible combinations: ECOi allows multiple indoor unit combinations that provide the utmost in versatility. The system also allows multiple-unit connectivity providing up to 150% / 200%(Heat Recovery / Heat Pump) of the total capacity of the condensing unit. This provides 14-28 (6-12tons) connected to one condensing unit.

Inverter Control Compressor: All ECOi systems utilize highly advanced inverter controlled compressor technology. By varying the rotational speed of the compressor, the inverter control can precisely match the amount of refrigerant being delivered to each zone.

This intelligent approach helps realize excellent efficiencies during partial-load conditions. This allows occupants to enjoy consistent room temperature, regardless of any increases or decreases in the heat load during the day. With energy efficiency in mind, ECOi quite simply knows what you need, when you need it throughout the day.

Lower running and life cycle costs: Ecoi VRF systems are amongst the most efficient systems on the market, offering COPs up to 4.0 at full load conditions.

All VRF systems are designed to maximize the reduction of running cost by using our unique intelligent control sequence. This is done by the most efficient combination of compressor, fan, and refrigeration management criteria.

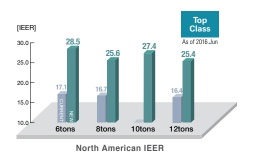
Improved defrost sequencing reduces running cost and defrost cycle.

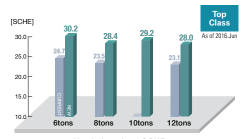


# Outstanding Energy-Saving Performance

# IEER up to 28.5 / SCHE up to 30.2 (6, 8, 10, 12 tons) top level in the industry

Thanks to the all-inverter compressors combinations with improved combined triple-surface heat exchanger and medium cooling capacity, the new MF2 3-way series with new 10 and 12 ton capacity units achieve the industry's top level energy saving performance.





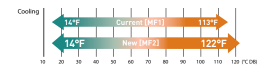
North American SCHE

# Extended Operating Range

# Cooling operation range: 14°F (WB) to 122°F (DB)

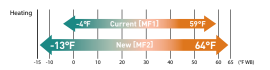
The cooling operation range has been extended up to  $122^{\circ}F(DB)$  (Up to  $113^{\circ}F$  with current models).

Cooling is also possible when outdoor temperature is 14°F (WB). Suitable for use in cold regions where year-round cooling is required, as well as in hot regions where cooling is needed the most.



# Heating operation range: -13°F to 64°F

The heating operation range has been extended to -13°F to 64°F by use of a compressor with a high-pressure vessel. Provides powerful heating even in the extremely cold regions.



# Exceptional Design Flexibility

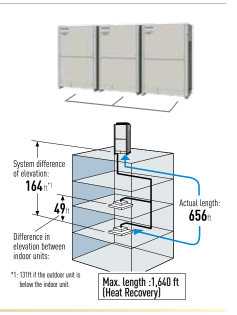
# Up to 30 tons large-capacity single refrigerant system

Combined outdoor units delivering a maximum of up to 30 tons. (Ducted combination)

# Long actual piping length of max. 656ft

The accumulator, compressor and oil separator are combined in a single unit to enable long 656ft piping (equivalent to 689ft) 164ft after first branch. This extends the piping distance between indoor units and outdoor units.

(Current models: 492/574ft, 131ft after branching)



# Core Technologies



# **Outstanding Energy-saving Technology**

# 1 Dual large-capacity inverter compressors

Two independently controlled inverter compressors achieve high efficiency (for models U-120MF2U9/U-120ME2U9 and above).

# 2 Enlarged heat-exchanger surface area with triple surface

• The new large size heat exchanger features a 3-sided construction. Compared to the conventional 2 (upper/lower) compartment outdoor unit structure, the new model offers more efficient heat exchanging performance.





Current model [MF1/ME1] New model [MF2/ME2] 6, 8 tons

6, 8,10,12 tons

# 3 Gas-liquid separation + oil separation for increased efficiency

- Accumulator: Increases gas-liquid separation efficiency to reduce compressor pressure loss.
- Oil separator: Efficiently separates and absorbs refrigeration oil to prevent it flowing into the heat exchanger.

# Redesigned for Smooth and Better Air Discharge

# 4 Large air discharge area with new flush surface top panel.

To reduce air resistance, instead of a tubular fan design, a new large flat fan guard design, flush with the top panel, is employed.

This design lead to the improvements in air resistance, but also contributed to improved air resistance in a more attractive appearance.





New model [MF2/ME2]

# 5 Newly designed curved air discharge bell mouth for better aerodynamics

The new curved shape with integrated top and bottom assure smooth air discharge flow. Minimal swirling means an increased flow rate.





Current model [MF1/ME1]

New model [MF2/ME2]

# 6 High 0.32 inch W.C. external static pressure – large diameter fan (27-1/2")

A large, newly-designed 27-1/2" diameter fan. High 0.32 inch W.C. external static pressure maintains performance in winds around large buildings. Ideal for high-rise buildings.







# New ECOi EX™ Series

# ECONAVI ECONAVI



# **ECONAVI Detects Inefficiencies and Saves Energy**

Providing outstanding energy-saving performance, Panasonic inverter VRF System can be connected to ECONAVI to detect energy waste. ECONAVI senses the presence or absence of people and the level of activity in each area of an office. When unnecessary heating or cooling is detected, indoor units are individually controlled to match office conditions for energy-saving operation.





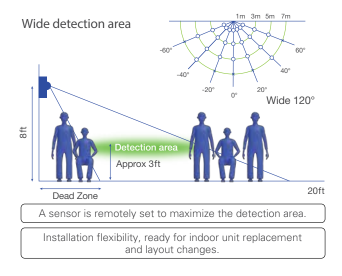
CZ-CENSC1

Compatible with various types of indoor units



Remote ECONAVI sensor allows optimum energy operation

Pillars, walls, cabinets and other fittings obstruct the sensor, reducing the area of detection and lowering the energy-saving effect. Taking into consideration blind spots, ECONAVI enables the optimum layout for sensors in any office.

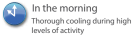




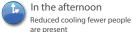
Detection of activity levels enables precise power saving.

Presence or absence of people at their desks and the level of activity in the office are detected in real time. Set temperature is automatically adjusted to optimize the lower power consumption.











At night
Automatic Thermo Off depending on conditions at end of day\*

# Human activity and presence detection

Activity de	etection	
HIGHER ACTIVITY	LOWER ACTIVITY	
Cooling Set Temp. +/-0.0°F	Cooling Set Temp. +1.8°F	
Heating Set Temp1.8°F	Heating Set Temp. +/-0 °F	
Every 2 min	Every 2 min	
大学等	* TOTAL	

Absence detection					
After 20 mins absence	After 3 hours absence				
Cooling Set Temp. +3.6°F	Cooling Thermo OFF*				
Heating Set Temp3.6°F	Heating Thermo OFF*				
After 3 hours the setting can change to Stop or Temperature Shift					



\*Depending on conditions, the setting can change to Switch Off After 3 Hours, Thermo Off or Temperature Shift

# New ECOi EX™ Series

# New Solenoid Valve Kit

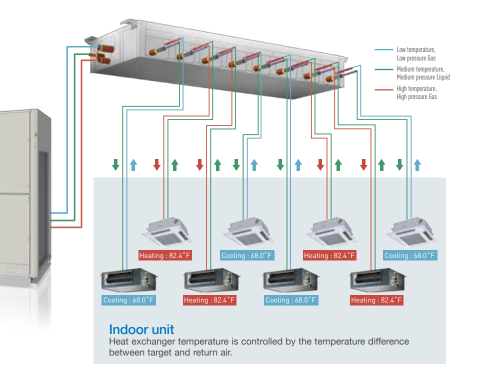
# Multiple Connection Port Type

Our new Solenoid Valve Kit makes field installation easier. Multiple port solenoid valve kits reduces the amount of tubing and branch distribution kits required for installation. Main refrigerant tubing inlet and outlet included to aid in system design, piping layout and cost of installation.

# System Structure

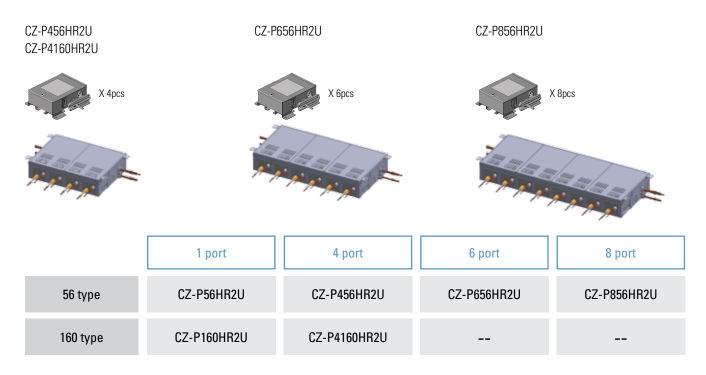
To control output modulation, the system sets the appropriate frequency of the compressor to insure it meets the output required to satisfy each zone.

# Solenoid Valve Kit

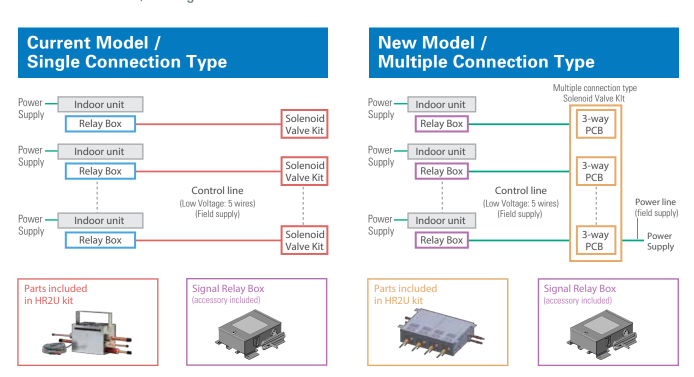


Outdoor unit 3-WAY MF2

# New Model

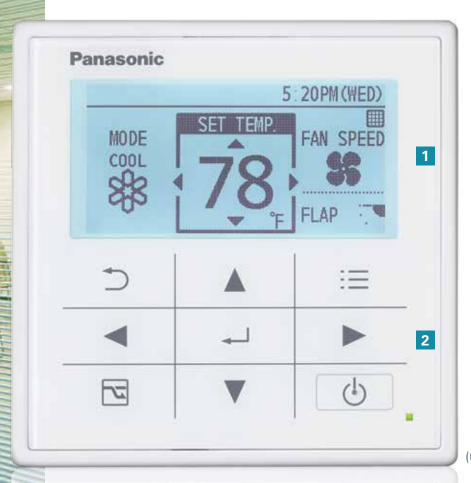


# Solenoid Valve Kit / Wiring Work





# High-spec Wired Remote Controller



(CZ-RTC5) NEW





# Large 3.5" Full-dot LCD with White LED Backlight

Characters and icons are clearly displayed for improved visibility. The display is also large enough to provide a wide range of information for easy confirmation of operation conditions.

# Stylish, Easy-to-use Touch Key Design

2

The elegant, flat design features large touch keys in a simple layout enabling easy, intuitive operation.

# Multiple Control **Setting Functions** for More Energy Saving

# Temperature Auto Return

Even if you change the temperature setting, it automatically returns to the original setting after a set time. You can set temperature auto return time in 10-minute intervals within a 4-hour period.

### @ Temp auto return 7 53AM (MON) COOL/DRY IN 30 m 86°F HEAT IN 30 m 60°F In 30 m 71°F AUTO Normal Return type \_ Sel. + > V/- [--1]Set

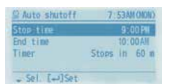
# Temperature Setting Range

Both maximum and minimum temperature settings can be limited. Doing this helps reduce power consumption due to over cooling or heating. Setting is possible in the Cooling, Heating and Dry modes.



# **Auto Shutoff**

Air conditioning operation can be programmed to stop its operation automatically after a set time, so you don't have to worry about forgetting to switch the unit off. Even if you manually switch the unit back on after it has stopped, the program will continue to activate and continue to switch off the operation after a set time.



# Other Convenient Controls

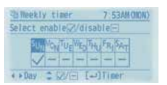
# Individual Louver Control (Lock individual flap only for 4-way cassette MU type)

Each of the 4-directional outlets can be selected and locked to provide efficient air distribution that matches the indoor unit layout. Indoor units can be set individually.



# Weekly Timer

This lets you select 8 Start/Stop times and temperature presets for each day of the week.



# Service Contact Address

Once you register your service contact details, they are automatically displayed if a problem with the air conditioner occurs. This helps you deal with the situation quickly.





### Menu items

- Basic instructions
- Individual louver control (Lock individual flap only for 4-way cassette MU type) • Initial settings
- ON/ OFF timer
- Weekly timer

- Filter information
- Outing function · Quiet operation mode
- Energy saving
- Ventilation

# **Energy Saving**

- Temperature auto return
- Temperature setting range
- Auto shutoff
- Schedule peak cut
- Repeat off timer
- ECONAVI on/ off

### Maintenance Function

- Outdoor unit error data
- Service Contact address
- · RC setting mode
- Test Run
- Sensor Information
- Service check
- Simple/ Detailed Settings
- Auto address

# MF 2 SERIES ECOI EX<sup>TM</sup> 3-WAY VRF HEAT RECOVERY





MODEL NAME				U-72MF2U9	U-96MF2U9	U-120MF2U9	U-144MF2U9	WU-168MF2U9
Consisted of		U-72MF2U9	U-96MF2U9	U-120MF2U9	U-144MF2U9	U-72MF2U9 +U-96MF2U9		
Appearance				7	F	=	<b>3</b>	
Nominal Tons				6	8	10	12	14
Performance test c	ondition					AHRI Standard 1230		
Power supply						3φ 208/230V 60Hz		
Cooling capacity			Btu/h	72,000	96,000	120,000	144,000	168,000
			kW	21.1	28.1	35.2	42.2	49.2
Heating capacity			Btu/h	81,000	108,000	135,000	162,000	189,000
- , ,	Indoorunit		kW	23.7	31.6	39.6 Ducted   Non-ducted	47.5	55.4
	Indoor unit	Canacity	Btu/h	69.000   69.000	92.000   90.000	114.000   114.000	138.000   138.000	160.000   160.000
	Cooling	Capacity EER	Dlu/II	12.7   13.3	11.1   10.8	11.7   11.7	11.7   10.4	10.8   10.6
Rating Standard	Southing	IEER		22.3   28.5	23.2   25.6	22.4   27.4	22.0   25.4	20.7   24.9
AHRI 1230		Capacity	Btu/h	77,000   77,000	103,000   103,000	129,000   129,000	154,000   154,000	180,000   176,000
	High heating 47°F	COP		3.70   3.90	3.32   3.39	3.69   3.66	3.26   3.32	3.29   3.22
		Capacity	Btu/h	56,000   56,000	70,000   62,000	93,000   90,000	100,000   96,000	126,000   118,000
	Low heating 17°F	COP		2.66   2.56	2.44   2.38	2.51   2.46	2.42   2.53	2.47   2.70
SCHE				27.6   30.2	29.8   28.4	29.1   29.2	28.0   28.0	26.4   27.2
	Voltage		V			208 / 230		
		Running current	Α	14.4 / 13.2	22.0 / 20.1	25.8 / 23.6	30.7 / 28.0	39.9 / 36.5
	Ducted cooling	Power input	kW	4.89 / 4.89	7.46 / 7.46	8.73 / 8.73	10.5 / 10.5	13.5 / 13.5
		Power factor	%	94 / 93	94 / 93	94 / 93	95 / 94	94 / 93
		Running current		16.4 / 15.0	24.7 / 22.5	27.3 / 24.9	37.1 / 33.9	43.9 / 40.1
	Ducted heating	Power input	kW	5.62 / 5.62	8.35 / 8.35	9.34 / 9.34	12.7 / 12.7	14.9 / 14.9
Electrical ratings		Power factor	%	95 / 94	94 / 93	95 / 94	95 / 94	94/93
Outdoor unit only	Non-ducted	Running current Power input	A kW	14.0 / 12.8 4.74 / 4.74	23.0 / 21.0 7.78 / 7.78	26.8 / 24.5 9.16 / 9.16	36.8 / 33.6 12.6 / 12.6	42.6 / 39.0 14.4 / 14.4
	cooling	Power input Power factor	%	94 / 93	94 / 93	95 / 94	95 / 94	94 / 93
		Running current	A	15.9 / 14.5	25.0 / 22.9	28.8 / 26.4	38.3 / 35.0	45.7 / 41.8
	Non-ducted	Power input	kW	5.43 / 5.43	8.47 / 8.47	9.87 / 9.87	13.1 / 13.1	15.5 / 15.5
	heating	Power factor	%	95 / 94	94 / 93	95 / 94	95 / 94	94 / 93
	Starting current	1 01101 100101	A	70774	74770	1/1	75774	74770
Compressor type/q				Invertor de	iven Rotary×1		ven Rotary×2	Inverter driven
								Rotary 1+1
Air flow rate			CFM	7,000	8,100	9,000	9,000	7,000+8,100
External static pres	ssure		Pa (in. WC)			80		
Refrigerant amoun	'		lbs	R410A / 18.3	R410A / 18.3	R410A / 22.0	R410A / 26.0	R410A / 18.3+18.3 72-33/64" x 95-9/32"
Dimensions H x W :	x D		inch		72-33/64" x 46-	-29/64" x 39-3/8"		x 39-3/8"
Net weight			lbs	595	597	752	756	595 + 597
Ambient temperatu	re operating range					: 14~122°FDB, Heating: -13		
		Gas	inch	3/4"	7/8"	1-1/8"	1-1/8"	1-1/8"
	Diameter	Liquid	inch	3/8"	3/8"	1/2"	1/2"	5/8"
		Balance	inch	1/4"	1/4"	1/4"	1/4"	1/4"
Piping		Discharge	inch	5/8"	3/4"	7/8"	7/8"	7/8"
	Connecting method				(Liq	uid,Balance)Flared,(Gas)Br	azıng	
	Max total pipe length	100	Ft			~1,640		
0 1:	Elevation difference (	UD upper/ UD lower.		E0.0 / E0.0	E/0/500	164 / 131	E0.0 / EE.0	E00/EE0
	Iormal/Quiet mode)		dB	53.0 / 50.0	56.0 / 53.0	57.5 / 54.5	58.0 / 55.0	58.0 / 55.0
Maxımum allowabl	e indoor unit connecti	on		14	19	24	28	33

<sup>\*</sup> NOTE: \*1 If the longest tubing equivalent length exceeds 295 ft. (90m), increase the sizes of the main tubes by 1 rank for gas tubes and liquid tubes. \*2 It's necessary to charge additional refrigerant of 70.5 oz (2.0 kg) per one outdoor unit.

### **KEY FEATURES**:

Commercial office buildings are subject to fluctuating heat levels generated from electronicoffice equipment, lighting and varying occupant levels. Hotels, nursing homes and other commercial living spaces often have times when occupants will want either heating or cooling at the same time. The heat recovery system offers the perfect solution for stabilizing the air temperature by providing all the features of a heat pump system - and the added flexibility of simultaneous cooling and heating from one refrigerant pipe network.

- \* Excellent performance: efficient individual air conditioning is possible in buildings having diverse room temperatures for simultaneous heating/cooling and individual operation of each indoor unit.
- \* Effective heat recovery system enables higher energy savings
- \* Improves discharge air temperature of indoor units during heating and simultaneous mode operation
- \* Flexible system design with Solenoid Valve Kit (can be piped up to 98ft. from indoor unit)

WU-192MF2U9	WU-216MF2U9	WU-240MF2U9	WU-264MF2U9	WU-288MF2U9	WU-312MF2U9	WU-336MF2U9	WU-360MF2U9
U-72MF2U9	U-96MF2U9	U-120MF2U9	U-120MF2U9	U-144MF2U9	U-72MF2U9 +U-120MF2U9	U-96MF2U9 +U-120MF2U9	U-120MF2U9 +U-120MF2U9
+U-120MF2U9	+U-120MF2U9	+U-120MF2U9	+U-144MF2U9	+U-144MF2U9	+U-120MF2U9	+U-120MF2U9	+U-120MF2U9
= .	=  =	=  =	S . S	a 1a 1			= 1= 1=
					- 1 )	- 1 )	
16	18	20	22	24	26	28	30
				ndard 1230 230V 60Hz			
192,000	216,000	240,000	264,000	288,000	312,000	336,000	360,000
56.3	63.3	70.3	77.4	84.4	91.4	98.4	105.5
216,000	243,000	270,000	297,000	324,000	351,000	378,000	405,000
63.3	71.2	79.1	87.0	94.9	102.8	110.8	118.7
				Non-ducted			
184,000   184,000	184,000   202,000	210,000   224,000	250,000   250,000	262,000   264,000	298,000   -	320,000   -	342,000   -
10.8   10.7	10.4   10.4	10.5   10.4	9.5   9.5	9.3   9.5	9.9   -	9.3   -	9.4   -
20.0   24.9	19.7   25.2	19.1   24.4	18.8   23.6	18.9   22.8	18.8   -	18.9   -	18.6   -
206,000   202,000 3.42   3.21	232,000   216,000 3.28   3.21	258,000   232,000 3.30   3.25	274,000   250,000 3.20   3.22	278,000   266,000 3.21   3.21	334,000   - 3.35   -	360,000   - 3.26   -	386,000   - 3.32   -
148,000   146,000	162,000   164,000	184,000   176,000	192,000   186,000	200,000   192,000	242,000   -	256,000   -	270,000   -
2.49   2.62	2.45   2.33	2.43   2.35	2.39   2.31	2.34   2.27	2.45   -	2.42   -	2.40   -
25.8   24.9	23.7   23.8	24.2   23.4	22.4   23.2	19.2   21.6	24.1	23.3	22.8
20.0   24.7	20.7   20.0	24.2   20.4		/ 230	2-1.1	20.0	22.0
46.2 / 42.2	47.6 / 43.5	53.7 / 49.1	71.0 / 64.9	76.1 / 69.6	82.0 / 75.0	94.6 / 86.5	99.7 / 91.1
15.6 / 15.6	16.1 / 16.1	18.2 / 18.2	24.3 / 24.3	26.1 / 26.1	27.8 / 27.8	32.0 / 32.0	33.8 / 33.8
94 / 93	94 / 93	94 / 93	95 / 94	95 / 94	94 / 93	94 / 93	94 / 93
47.9 / 43.8	56.4 / 51.5	62.1 / 56.7	67.9 / 62.0	68.4 / 62.5	79.0 / 72.2	88.1 / 80.5	92.4 / 84.4
16.4 / 16.4	19.3 / 19.3	21.3 / 21.3	23.2 / 23.2	23.4 / 23.4	27.1 / 27.1	30.1 / 30.1	31.6 / 31.6
95 / 94	95 / 94	95 / 94	95 / 94	95 / 94	95 / 94	95 / 94	95 / 94
48.2 / 44.1 16.5 / 16.5	54.6 / 49.9 18.7 / 18.7	60.5 / 55.3 20.7 / 20.7	74.3 / 67.9 25.4 / 25.4	78.3 / 71.6 26.8 / 26.8	-	-	-
95 / 94	95 / 94	95 / 94	25.4 / 25.4 95 / 94	26.8 / 26.8 95 / 94	-	-	-
52.2 / 47.7	55.9 / 51.1	59.1 / 54.0	64.3 / 58.8	68.6 / 62.7	-	-	
17.9 / 17.9	19.1 / 19.1	20.2 / 20.2	20.2 / 22.0	23.5 / 23.5	_	_	_
95 / 94	95 / 94	95 / 94	95 / 94	95 / 94	-	-	-
	'		1	/ 1		'	
Inverter driven	Inverter driven	Inverter driven	Inverter driven				
Rotary 1+2	Rotary 1+2	Rotary 2+2	Rotary 2+2	Rotary 2+2	Rotary 1+2+2	Rotary 1+2+2	Rotary 2+2+2
7,000+9,000	8,100+9,000	9,000+9,000	9,000+9,000	9,000+9,000	7,000+9,000+9,000	8,100+9,000+9,000	9,000+9,000+9,00
D/404 /400 000	D/404 /400 000	D/404 /000 000			R410A /	R410A /	R410A /
R410A / 18.3+22.0	R410A / 18.3+22.0	R410A / 22.0+22.0	R410A / 22.0+26.0	R410A / 26.0+26.0	18.3+22.0+22.0	18.3+22.0+22.0	22.0+22.0+22.0
	72-33/6	4" x 95-9/32" x 39-3/8"			72	2-33/64" x 144-3/32" x 39-3	/8"
595 + 752	597 + 752	752 + 752	752 + 756	756 + 756	595 + 752 + 752	597 + 752 + 752	752 + 752 + 752
				, Heating: -13~64°FDB			
1-1/8"	1-1/8"	1-3/8"	1-3/8"	1-3/8"	1-3/8"	1-3/8"	1-5/8"
5/8"	5/8"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"
7/8"	1-1/8"	1-1/8"	1-1/8"	1-1/8"	1-1/8"	1-1/8"	1-1/8"
				lared,(Gas)Brazing			
				,640 / 131			
59.0 / 56.0	60.0 / 57.0	60.5 / 57.5	61.0 / 58.0	61.0 / 58.0	61.5 / 58.5	62.0 / 59.0	62.5 / 59.5
	00.0 / 07.0	00.5 / 57.5	01.0 / 38.0	01.0 / 38.0	01.0/08.0	02.0 / 37.0	02.0/07.0

<sup>\*</sup> NOTE: \*1 If the longest tubing equivalent length exceeds 295 ft. (90m), increase the sizes of the main tubes by 1 size for both gas tubes and liquid tubes. \*2 It's necessary to charge additional refrigerant of 70.5 oz (2.0 kg) per one outdoor unit.

# ME 2 SERIES ECOi EX<sup>™</sup> 2-WAY VRF HEAT PUMP

The new ECOi EX VRF system, redesigned with new DC inverter compressor combination operations and perfected original active oil control system brings the efficiency and reliablity you can count on.



MODEL NAME				U-72ME2U9	U-96ME2U9	U-120ME2U9	U-144ME2U9	WU-168ME2U9
Consisted of				U-72ME2U9	U-96ME2U9	U-120ME2U9	U-144ME2U9	U-72ME2U9 +U-96ME2U9
Appearance								
Nominal Tons				6	8	10	12	14
Performance test of	condition					AHRI Standard 1230		
Power supply						3φ 208/230V 60Hz		
			Btu/h	72,000	96,000	120,000	144,000	168,000
Cooling capacity			kW	21.1	28.1	35.2	42.2	49.2
11 2 2			Btu/h	81,000	108,000	135,000	162,000	189,000
Heating capacity			kW	23.7	31.6	39.6	47.5	55.4
	Indoor unit					Ducted   Non-ducted		
		Capacity	Btu/h	69,000   69,000	92,000   92,000	114,000   114,000	138,000   138,000	160,000   160,000
	Cooling	EER	_ 10/11	12.3   12.6	11.9   11.9	11.5   11.8	10.9   10.7	11.7   11.6
Rating Standard	- 20.11.g	IEER		19.1   22.1	19.3   23.1	19.3   24.8	18.7   22.6	19.0   23.2
AHRI 1230		Capacity	Btu/h	77,000   77,000	103,000   103,000	129,000   129,000	154,000   154,000	180,000   180,000
	High heating 47°F	COP	D(G/11	3.56   3.86	3.54   3.75	3.40   3.60	3.27   3.35	3.45   3.50
		Capacity	Btu/h	52,000   52,000	67,000   67,000	75,000   75,000	100,000   100,000	119,000   119,000
Low heating 17°F	COP	D(G/11	2.56   2.63	2.42   2.59	2.30   2.40	2.18   2.41	2.30   2.38	
	Voltage		V	2.00   2.00	2.42   2.07	208 / 230	2.10 ( 2.41	2.00   2.00
	vollage	Running current	A	14.3 / 13.1	19.0 / 17.4	24.4 / 22.3	31.9 / 28.8	35.8 / 32.7
Ducted cooling	Power input	kW	4.49 / 4.49	6.36 / 6.36	8.25 / 8.25	10.8 / 10.8	11.6 / 11.6	
	Bactea cooting	Power factor	%	87 / 86	93 / 92	94 / 93	94 / 94	90 / 89
		Running current	A	16.7 / 15.2	21.6 / 19.8	27.9 / 25.5	35.1 / 31.8	40.7 / 37.2
	Ducted heating	Power input	kW	5.22 / 5.22	7.16 / 7.16	9.45 / 9.45	11.9 / 11.9	13.2 / 13.2
Electrical ratings	Ducted fiedding	Power factor	%	87 / 86	92 / 91	94 / 93	94 / 94	90 / 89
Outdoor unit only		Running current	A	15.7 / 14.4	21.0 / 19.2	26.4 / 24.1	35.7 / 32.3	40.1 / 36.7
,	Non-ducted	Power input	kW	4.92 / 4.92	7.04 / 7.04	8.94 / 8.94	12.1 / 12.1	13.0 / 13.0
	cooling	Power factor	%	87 / 86	93 / 92	94 / 93	94 / 94	90 / 89
		Running current	Α	16.8 / 15.4	22.2 / 20.3	28.9 / 26.4	37.5 / 33.9	44.1 / 40.3
	Non-ducted	Power input	kW	5.28 / 5.28	7.36 / 7.36	9.78 / 9.78	12.7 / 13.7	14.3 / 14.3
	heating	Power factor	%	87 / 86	92 / 91	94 / 93	94 / 94	90 / 89
	Starting current	1 OWET IDECOT	A	07 7 00	72 / / 1	1/1	747.74	70 7 07
								Inverter driven
Compressor type/q	juantity			Inverter dri	iven Rotary×1	Inverter dri	ven Rotary×2	Rotary 1+1
Air flow rate			CFM	6,000	6,200	7,900	7,900	6,000+6,200
External static pres	ssure		Pa (in. WC)			80	,	
Refrigerant amoun	t at shipment*2		lbs	R410A / 20.1	R410A / 22.7	R410A / 18.7	R410A / 26.0	R410A / 20.1+22.7
Dimensions H x W	x D		inch	72-33/64" x 30	0-5/16" x 39-3/8"	72-33/64" x 46-	29/64" x 39-3/8"	72-33/64" x 62-63/64" x 39-3/8"
Net weight			lbs	503	560	664	721	503 + 560
Ambient temperatu	re operating range				Cooling	: 14~122°FDB, Heating: -4-	-64°FWB	
		Gas	inch	3/4"	7/8"	1-1/8"	1-1/8"	1-1/8"
	Diameter	Liquid	inch	3/8"	3/8"	1/2"	1/2"	5/8"
D: :		Balance	inch	1/4"	1/4"	1/4"	1/4"	1/4"
Piping	Connecting method				(Liq	uid,Balance)Flared,(Gas)Br	azing	
	Max total pipe length		Ft			~1,640	-	
		OD upper/ OD lower)				164 / 131		
Operation sound IN	Vormal/Quiet mode)		dB	54.5 / 51.5	58.0 / 55.0	59.5 / 56.5	61.0 / 58.0	60.0 / 57.0

<sup>\*</sup> NOTE: \*1 If the longest tubing equivalent length exceeds 295 ft. (90m), increase the sizes of the main tubes by 1 rank for gas tubes and liquid tubes. \*2 It's necessary to charge additional refrigerant of 70.5 oz (2.0 kg) per one outdoor unit.

# **KEY FEATURES**:

Panasonic's Combined ECOi EX 2-Way conditioning solution offers superior heating and cooling coupled with cost effective installation. A smart solution for large capacity jobs.

- \* Dual large-capacity inverter compressors (models above U-120MEU9)
- \* Outstanding energy saving performance: IEER: 19.1 / EER: 12.3 (in the case of 6 tons)
- \* Exceptional flexible piping design: Maximum total piping length - 3,280 Feet

Maximum outdoor to most distant indoor unit - 164 Feet

- \* Extended operating range (Outdoor Temperature)
- Cooling 14 °FDB to 122 °FDB
- Heating -4 °FWB to 64 °FWB
- \* Maximum outdoor unit connects as many as 64 indoor units (50%-200% ratio of indoor to outdoor capacity)
- \* Expanded system capacity range (up to 30tons)

WU-192ME2U9	WU-216ME2U9	WU-240ME2U9	WU-264ME2U9	WU-288ME2U9	WU-312ME2U9	WU-336ME2U9	WU-360ME2U9
U-96ME2U9 +U-96ME2U9	U-96ME2U9 +U-120ME2U9	U-72ME2U9 +U-72ME2U9 +U-96ME2U9	U-72ME2U9 +U-96ME2U9 +U-96ME2U9	U-96ME2U9 +U-96ME2U9 +U-96ME2U9	U-72ME2U9 +U-120ME2U9 +U-120ME2U9	U-96ME2U9 +U-120ME2U9 +U-120ME2U9	U-120ME2U9 +U-120ME2U9 +U-120ME2U9
The second secon		+U-96MEZU9	+U-96MEZU9	+U-96MEZU9	+U-120ME2U9	+U-12UME2U9	+U-120ME2U9
A	- 1- 1	- 1- 1- 1	- 1- 1- 1	- 1- 1- 1			
							- 1 - 1 - 1
16	18	20	22	24	26	28	30
		'	AHRI Star	ndard 1230		1	'
				30V 60Hz			
192,000	216,000	240,000	264,000	288,000	312,000	336,000	360,000
56.3	63.3	70.3	77.4	84.4	91.4	98.4	105.5
216,000	243,000	270,000	297,000	324,000	351,000	378,000	405,000
63.3	71.2	79.1	87.0	94.9	102.8	110.8	118.7
				Non-ducted			
184,000   184,000	206,000   206,000	228,000   228,000	252,000   252,000	274,000   274,000	298,000   -	320,000   -	342,000   -
11.2   11.1	11.0   10.9	10.7   10.8	10.2   10.1	9.8   9.6	10.4   -	10.3   -	10.1   -
18.4   22.6	18.0   22.3	17.7   22.8	17.3   20.8	16.9   19.5	17.7   -	17.2   -	16.6   -
206,000   206,000	232,000   232,000	258,000   258,000	284,000   284,000	308,000   308,000	334,000   -	360,000   -	386,000   -
3.40   3.39	3.38   3.35	3.29   3.25	3.35   3.22	3.28   3.20	3.27   -	3.23   -	3.20   -
134,000   134,000 2.25   2.26	142,000   142,000 2.23   2.34	150,000   150,000 2.18   2.22	176,000   176,000 2.16   2.12	200,000   200,000	202,000   -	218,000   -	226,000   -
2.23   2.26	2.23   2.34	2.18   2.22		/ 230	2.16   -	2.131 -	2.10   -
42.1 / 38.5	47.5 / 43.5	55.2 / 50.5	65.3 / 59.0	74.7 / 67.6	77.5 / 70.9	82.7 / 75.6	90.7 / 82.9
14.1 / 14.1	16.1 / 16.1	18.7 / 18.7	22.1 / 22.1	25.3 / 25.3	25.7 / 25.7	28.0 / 28.0	30.7 / 30.7
93 / 92	94 / 93	94 / 93	94 / 94	94 / 94	92 / 91	94 / 93	94 / 93
46.5 / 42.5	52.2 / 47.8	58.8 / 53.7	65.6 / 59.3	73.5 / 66.5	81.5 / 74.5	88.3 / 80.8	95.1 / 86.9
15.4 / 15.4	17.5 / 17.5	19.9 / 19.9	22.2 / 22.2	24.9 / 24.9	27.0 / 27.0	29.6 / 29.6	32.2 / 32.2
92 / 91	93 / 92	94 / 93	94 / 94	94 / 94	92 / 91	93 / 92	94 / 93
47.2 / 43.1	53.2 / 48.6	59.7 / 54.5	70.9 / 64.1	81.2 / 73.4	-		
15.8 / 15.8	18.0 / 18.0	20.2 / 20.2	24.0 / 24.0	27.5 / 27.5	-	-	_
93 / 92	94 / 93	94 / 93	94 / 94	94 / 94	-	-	-
51.3 / 46.9	57.9 / 52.9	66.1 / 60.5	73.5 / 66.5	80.3 / 72.6	-	-	-
17.0 / 17.0	19.4 / 19.4	22.4 / 22.4	24.9 / 24.9	27.2 / 27.2	-	-	-
92 / 91	93 / 92	94 / 93	94 / 94	94 / 94	-	-	-
			1	/ 1			
Inverter driven	Inverter driven	Inverter driven	Inverter driven	Inverter driven	Inverter driven	Inverter driven	Inverter driven
Rotary 1+1	Rotary 1+2	Rotary 2+2	Rotary 2+2	Rotary 2+2	Rotary 1+2+2	Rotary 1+2+2	Rotary 2+2+2
6,200+6,200	6,200+7,900	7,900+7,900	7,900+7,900	7,900+7,900	6,000+7,900+7,900	6,200+7,900+7,900	7,900+7,900+7,900
				-	R410A /	R410A /	R410A /
R410A / 22.7+22.7	R410A / 22.7+18.7	R410A / 18.7+18.7	R410A / 18.7+26.0	R410A / 26.0+26.0	20.1+18.7+18.7	22.7+18.7+18.7	18.7+18.7+18.7
72-33/64" x 62-63/64"	72-33/64" x 79-		72-33/64" x 95-9/32" x	'	72-33/64" x 127	-61/64" x 39-3/8"	72-33/64" x144-3/32
x 39-3/8"	9/64" x 39-3/8"	664 + 664	39-3/8"	701 701	503 + 664 + 664	F/0 /// ///	x 39-3/8"
560 + 560	560 + 664	664 + 664	664 + 721	721 + 721	503 + 664 + 664	560 + 664 + 664	664 + 664 + 664
1-1/8"	1-1/8"	1-3/8"	1-3/8"	3, Heating: -4~64°FDB 1-3/8"	1-3/8"	1-3/8"	1-5/8"
5/8"	5/8"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"
1/+	1/4	1/4		lared,(Gas)Brazing	1/4	1/4	1/4
				.640			
				/ 131			
61.0 / 58.0	62.0 / 59.0	62.5 / 59.5	63.5 / 60.5	64.0 / 61.0	63.5 / 60.5	64.0 / 61.0	64.5 / 61.5
01.07 00.0	55	02.07.07.0	00.07 00.0	04.07.01.0	00.07 00.0	64	64

<sup>\*</sup> NOTE: \*1 If the longest tubing equivalent length exceeds 295 ft. (90m), increase the sizes of the main tubes by 1 size for both gas tubes and liquid tubes. \*2 It's necessary to charge additional refrigerant of 70.5 oz (2.0 kg) per one outdoor unit.

# **LE** MINI ECOi™ MULTI SPLIT VRF HEAT PUMP SERIES

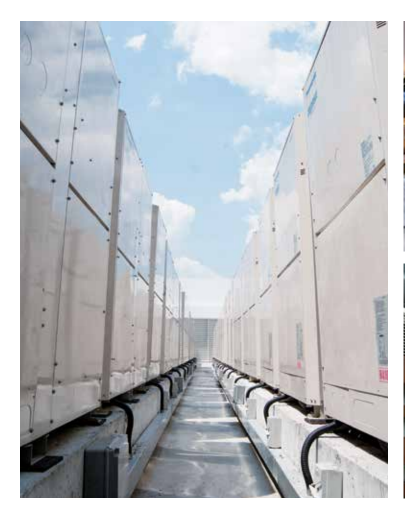


Panasonic Mini ECOi is suited for numerous commercial and premium residential application

# U-36LE1U6 / U-52LE1U6

- \* Single Phase 208/230 volts
- \* One Outdoor Unit Connects As Many As 9 Indoor Units (50%-130% ratio of indoor to outdoor capacity)
- \* Inverter Driven Twin Rotary Compressor
- \* Nominal Operating Range (Outdoor Ambient)
  - Cooling 14 °FDB to 113 °FDB
  - Heating -4 °FWB to 59 °FWB
- \* Ultra Quiet Operation As Low As 48dB(a)
- \* Variable Speed DC Fan Motor
- \* Piping
  - -656 Feet Maximum Total Liquid Line
  - -164 Feet Maximum Vertical Between Indoor and Outdoor (Outdoor Above Indoor)
  - -131 Feet Maximum Vertical Between Indoor and Outdoor (Outdoor Below Indoor)
- \* Defrost control, Reverse cycle, microprocessor control
- \* External finish: Galvanized steel plate with powder paint
- \* Refrigerant control: Electronic expansion valve
- \* Control Range 10 100%

DESCRIPTION	U-36L	.E1U6	U-52l	_E1U6
POWER SOURCE	208-230V/	1PH/60Hz	208-230V/1PH/60Hz	
PERFORMANCE COOLING CAPACITY SEER HEATING CAPACITY HSPF AIR CIRCULATION (HI)	Ducted         Non-Ducted           37,000         39,000           13.10         17.00           38,500         43,000           7.80         9.80           3,530 CFM	Mix 38,000 BTU/H 15.00 40,750 BTU/H 8.80	Ducted         Non-Ducted           51,500         52,000           14.6         17.4           57,500         58,500           7.7         9.6           3,530 CFM	Mix 51,750 BTU/H 16.0 58,000 BTU/H 8.6
ELECTRICAL RATINGS  VOLTAGE RATING  AVAILABLE VOLTAGE RANGE RUNNING AMPERES MAX. RUNNING AMPERES POWER INPUT MAX. POWER INPUT MIN. CIRCUIT AMPACITY MAX. OVERCURRENT PROTECTION (MOCP)	COOLING 208 / 230 V 187—253 V 14.6 / 13.6 A 23.6 / 23.6 A 2.76 / 2.76 kW 4.85 / 4.85 kW 18 A 30 A	HEATING 208 / 230 V 187—253 V 14.6 / 13.6 A 23.6 / 23.6 A 2.88 / 2.88 kW 4.85 / 4.85 kW	COOLING 208 / 230 V 187—253 V 23.5 / 21.9 A 28 / 28 A 4.57 / 4.57 kW 5.72 / 5.72 kW 29 A 50 A	HEATING 208 / 230 V 187—253 V 23.5 / 21.9 A 28 / 28 A 4.58 / 4.58 kW 5.7 2 / 5.72 kW
REFRIGERANT TUBING LIMIT OF TUBING LENGTH LIMIT OF ELEVATION DIFFERENCE BETWEEN THE 2 UNITS	656 ft Outdoor unit is higher than indoor unit: 164 Outdoor unit is lower than indoor unit: 131		656 ft Outdoor unit is higher than indoor unit: 164 Outdoor unit is lower than indoor unit: 131	
REFRIGERANT TUBE DIAMETER LIQUID TUBE IN. GAS TUBE IN.	3/8" 5/8"		3/8" 3/4"	
UNIT DIMENSIONS INCHES (") / LBS. SHIPPING WEIGH / VOLUME	Height/ Width/ Depth/ Net Weight 49"/ 37"/ 14"/ 229 lbs. 247 lbs. / 19.8 ft. <sup>3</sup>		Height/ Width/ Depth/ Net Weight 49"/ 37"/ 14"/ 229 lbs. 247 lbs. / 19.8 ft.3	
EXTERNAL AIR TEMP. OPERATION RANGE	Cooling:14 to 113 (DB)/Heating: -4 to 59 (WB)		Cooling:14 to 113 (DB)/h	Heating: -4 to 59 (WB)
CONNECTABLE INDOOR UNITS (MAX)	6		9	
CERTIFICATION STANDARD	AHRI 210 / 240			



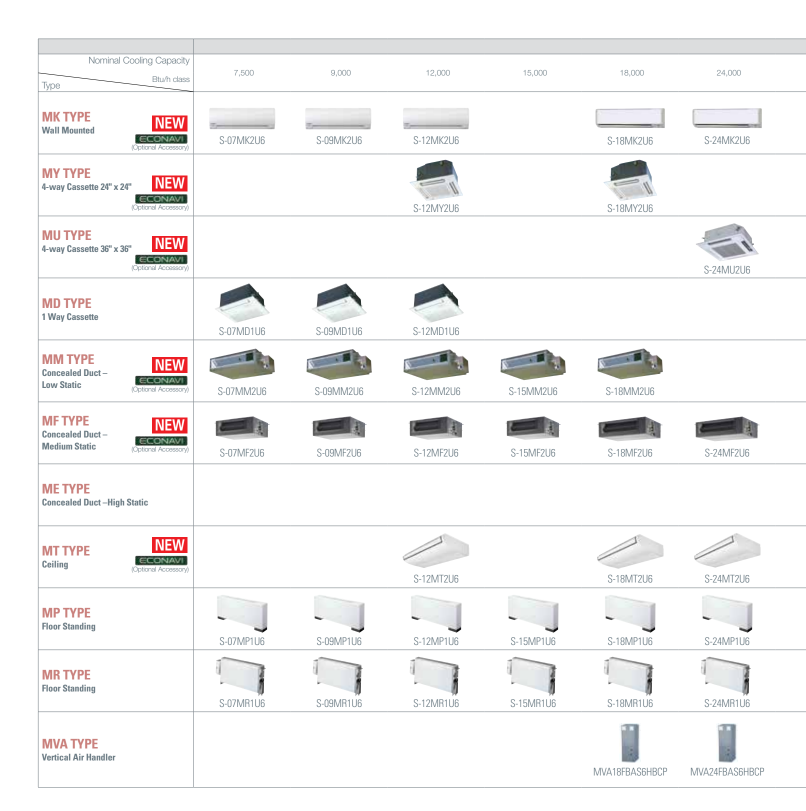






# **INDOOR UNITS LINE-UP**

Panasonic introduced its first VRF to the US market in 2001 with 16 different indoor units. Since then, it has continued to refine and expand VRF indoor offerings, and the lineup totals 49 models today. In 2016, Panasonic is replacing some indoor units with more sophisticated designs and better efficiencies. These new indoor models are also connectable to Panasonic original "ECONAVI" sensor (optional). Whether an office, hotel, or other properties, Panasonic offers a wide selections to meet your your air conditioning requirements.



# For ECONAVI option, order sensor & controller separately





Sensor CZ-CENSC1



Controller CZ-RTC4 Standard wired controller / 7-day Timer



Controller CZ-RTC5 High-spec Wired Remote controller

# Actual Installation Examples





















# MK WALL MOUNTED UNIT



Panasonic wall-mounted units work well with any interior design. Flexible and compact, offering individualized zoned comfort for complete temperature control throughout the day. Over five different air flow directions and wireless remotes provide control in the palm of your hand.

# S-07MK2U6 / S-09MK2U6 / S-12MK2U6 / S-18MK2U6 / S-24MK2U6

- \* Eco-friendly R410A Refrigerant
- \* 208/230V, 1 Phase, 60Hz
- \* Easy Wall Mount for Any Application
- \* Washable Long Life Filter
- \* Washable Front Panel
- \* Electronic Expansion Valve (EEV) for Accurate Refrigerant Control
- \* ECONAVI Connection Possible
- \* New Flash Panel design
- \* Wired or Wireless Remote Control (Optional)
- \* Automatic or Fixed Fan Speed Control
- \* Easy Service
- \* ECM Motor

MODELS	(Type: Nominal Cooling Capacity, etc)	Volt	PH
S-07MK2U6	7,500 BTU	208-230V/60 HZ	1
S-09MK2U6	9,600 BTU	208-230V/60 HZ	1
S-12MK2U6	12,000 BTU	208-230V/60 HZ	1
S-18MK2U6	18,000 BTU	208-230V/60 HZ	1
S-24MK2U6	25,000 BTU	208-230V/60 HZ	1

DESCRIPTION	S-07MK2U6	S-09MK2U6	S-12MK2U6	S-18MK2U6	S-24MK2U6	
PERFORMANCE COOLING CAPACITY HEATING CAPACITY	7,500 BTU/H 8,500 BTU/H	9,600 BTU/H 11,000 BTU/H	12,000 BTU/H 14,000 BTU/H	18,000 BTU/H 20,000 BTU/H	25,000 BTU/H 27,000 BTU/H	
CURRENT COOLING HEATING	0.20/0.21 A 0.20/0.21 A	0.20/0.21 A 0.20/0.21 A	0.20/0.21 A 0.20/0.21 A	0.41/0.39 A 0.41/0.39 A	0.61/0.58 A 0.61/0.58 A	
POWER INPUT COOLING HEATING	50/56 W 50/56 W	50/56 W 50/56 W	50/56 W 50/56 W	40/40 W 40/40 W	57/57 W 57/57 W	
HEAT EXCHANGER FAN TYPE X QUANTITY FAN AIRFLOW RATE CFM-(H/M/L) FAN MOTOR TYPE FAN MOTOR OUTPUT	CROSS FLOW X1 350/280/210 DC 30 W	CROSS FLOW X1 350/280/210 DC 30 W	CROSS FLOW X1 350/280/210 DC 30 W	CROSS FLOW X1 565/441/335 DC 47 W	CROSS FLOW X1 635/512/406 DC 47 W	
REFRIGERANT PIPE DIMENSIONS LOW PRESSURE (FLARE) HIGH PRESSURE (FLARE)	1/4" 1/2"	1/4" 1/2"	1/4" 1/2"	1/4" 1/2"	3/8" 5/8"	
UNIT DIMENSIONS Inches (") / Ibs.	11.5"/ 39.5"/ 8"/ 31 LBS. 11"/ 41"/ 9"/ 29" LBS. HEIGHT/ WIDTH/ DEPTH/ NET WEIGHT HEIGHT/ WIDTH/ DEPTH/ NET WEI					
DRAINPIPE DIMENSION (1" adaptor included)	3/4" OD					
SOUND LEVELS (LOW-MED-HIGH) DB(A) @ 230V	28/32/36	28/32/36	28/32/36	37/40/44	38/42/47	

# Y SERIES 4-WAY CASSETTE 24" X 24" WITH CONDENSATE PUMP



Panasonic's 4-Way cassette units are flexible, efficient and space-saving.

Now available to fit within standard 24"x24"ceiling grids.

# S-12MY2U6 / S-18MY2U6

- \* Eco-friendly R410A Refrigerant
- \* 208/230V, 1 Phase, 60Hz
- \* Four Way Air Throw
- \* Washable Long Life Air Filter
- \* Built-In Drain Pump 33 Inch Lift
- \* Electronic Expansion Valve (EEV) for Precise Refrigerant Control
- \* Individual Flap Control Possible for Better Air Distribution.
- \* ECONAVI Attachment Possible
- \* Automatic or Fixed Fan Speed Control
- \* Easy Installation
- \* ECM Motor

SYSTEM/MODEL	Components	(Type: Nominal Cooling Capacity, etc)	Volt	PH
	System	12,000 BTU 4-Way Ceiling cassette 24" x 24" (includes grille)	208-230V/1ø/60 HZ	1
S-12MY2U6	S-12MY2U6	cassette	208-230V/1ø/60 HZ	1
	CZ-18KPY2U	grille		
	System	18,000 BTU 4-way Ceiling cassette 24" x 24" (includes grille)	208-230V/1ø/60 HZ	1
S-18MY2U6	S-18MY2U6	cassette	208-230V/1ø/60 HZ	1
	CZ-18KPY2U	grille		

DESCRIPTION	S-12MY2U6	S-18MY2U6	
PERFORMANCE COOLING CAPACITY HEATING CAPACITY	12,000 BTU/H 14,000 BTU/H	19,000 BTU/H 21,000 BTU/H	
CURRENT COOLING HEATING	0.22/0.20 A 0.19/0.17 A	0.30/0.32 A 0.27/0.30 A	
POWER INPUT COOLING HEATING	38/43 W 30/35 W	52/56 W 48/47 W	
HEAT EXCHANGER FAN TYPE X QUANTITY FAN AIRFLOW RATE CFM-(H/M/L) FAN MOTOR TYPE FAN MOTOR OUTPUT	TURBO X1 320/280/250 DC 20 W	TURBO X1 440/370/320 DC 20 W	
REFRIGERANT PIPE DIMENSIONS LOW PRESSURE (FLARE) HIGH PRESSURE (FLARE)	1/4" 1/2"	1/4" 1/2"	
UNIT DIMENSIONS Inches (") / Ibs.		23"/ 41 LBS. EPTH/ NET WEIGHT	
DRAINPIPE DIMENSION (1" adaptor included)	1 1///" OD		
SOUND LEVELS (LOW-MED-HIGH) DB(A) @ 230V	27/29/31	33/37/41	

# MU SERIES 4-WAY CASSETTE 36" X 36" WITH CONDENSATE PUMP



Panasonic 4-Way cassette units are flexible, efficient and space-saving. Two sides can be adjusted simply to accommodate corner airflow.

# S-24MU2U6 / S-36MU2U6

- \* Eco-friendly R410A Refrigerant
- \* 208/230V, 1 Phase, 60Hz
- \* Four Way Air Throw
- \* Washable Long Life Air Filter
- \* Built-In Drain Pump 25" Lift
- \* Electronic Expansion Valve (EEV) for Accurate Refrigerant Control
- \* Wired or Wireless Remote Control
- \* Automatic or 3 Fan Speed Control
- \* Easy Service
- \* ECM Motor

SYSTEM/MODEL	Components	(Type: Nominal Cooling Capacity, etc)	Volt	PH
	System	25,000 BTU 4-Way Ceiling cassette 36" x 36" (includes grille)	208-230V/60 HZ	1
S-24MU2U6	S-24MU2U6	cassette	208-230V/60 HZ	1
	CZ-36KPU3U	grille		
	System	36,000 BTU 4-Way Ceiling cassette 36" x 36" (includes grille)	208-230V/60 HZ	1
S-36MU2U6	S-36MU2U6	cassette	208-230V/60 HZ	1
0 001110200	CZ-36KPU3U	grille		

DESCRIPTION	S-24MU2U6	S-36MU2U6	
PERFORMANCE COOLING CAPACITY HEATING CAPACITY	25,000 BTU/H 27,000 BTU/H	36,000 BTU/H 39,000 BTU/H	
CURRENT COOLING HEATING	0.36/0.33 A 0.35/0.32 A	0.75/0.71 A 0.68/0.65 A	
POWER INPUT COOLING HEATING	40/40 W 40/40 W	95/95 W 85/85 W	
HEAT EXCHANGER FAN TYPE X QUANTITY FAN AIRFLOW RATE CFM-(H/M/L) FAN MOTOR TYPE FAN MOTOR OUTPUT	TURBO X1 777/600/494 DC 60 W	TURBO X1 1,165/953/742 DC 90 W	
REFRIGERANT PIPE DIMENSIONS LOW PRESSURE (FLARE) HIGH PRESSURE (FLARE)	3/8" 5/8"	3/8" 5/8"	
UNIT DIMENSIONS Inches (") / Ibs.	10"/ 33"/ 33"/ 53 LBS. HEIGHT/ WIDTH/ DEPTH/ NET WEIGHT	12" / 33" / 33" / 60 LBS. HEIGHT/WIDTH/DEPTH/NET WEIGHT	
DRAINPIPE DIMENSION (1" adaptor included)	11/4 "NN / 1 "IN		
SOUND LEVELS (LOW-MED-HIGH) DB(A) @ 230V	37/32/29	44/38/34	

# MD SERIES 1-WAY CASSETTE WITH CONDENSATE PUMP



Panasonic's 1-Way cassette units are flexible and space-saving.
A perfect conditioning solution for small spaces. Barely visible, the unit blends with any interior design. Powerful enough to cool and comfort those inside.

# S-07MD1U6 / S-09MD1U6 / S-12MD1U6

- \* Eco-friendly R410A Refrigerant
- \* 208/230V, 1 Phase, 60Hz
- \* One-Way Air Throw Perfect for Small Spaces
- \* Washable Long Life Air Filter
- \* Built-In Drain Pump 24" Lift
- \* Electronic Expansion Valve (EEV) for Accurate Refrigerant Control
- \* Only 13" Tall (Not Including Decorative Panel), 30" wide X 25" deep
- \* Wired or Wireless Remote Control
- \* Automatic or Fixed Fan Speed control
- \* Optional Outside Air Intake
- \* Easy Service

SYSTEM/MODEL	Components	(Type: Nominal Cooling Capacity, etc)	Volt	PH
	System	7,500 BTU 1-Way Ceiling cassette (includes grille)	208-230V/60 HZ	1
S-07MD1U6	S-07MD1U6	cassette	208-230V/60 HZ	1
	CZ-12KPD1U	grille		
	System	9,000 BTU 1-Way Ceiling cassette (includes grille)	208-230V/60 HZ	1
S-09MD1U6	S-09MD1U6	cassette	208-230V/60 HZ	1
	CZ-12KPD1U	grille		
	System	12,000 BTU 1-Way Ceiling cassette (includes grille)	208-230V/60 HZ	1
S-12MD1U6	S-12MD1U6	cassette	208-230V/60 HZ	1
	CZ-12KPD1U	grille		

DESCRIPTION	S-07MD1U6	S-09MD1U6	S-12MD1U6	
PERFORMANCE COOLING CAPACITY HEATING CAPACITY	7,500 BTU/H 8,500 BTU/H	9,600 BTU/H 11,000 BTU/H	12,000 BTU/H 14,000 BTU/H	
CURRENT COOLING HEATING	0.29/0.28 A 0.28/0.26 A	0.29/0.28 A 0.28/0.26 A	0.32/0.31 A 0.34/0.32 A	
POWER INPUT COOLING HEATING	48/50 W 44/46 W	48/50 W 44/46 W	52/55 W 50/52 W	
HEAT EXCHANGER FAN TYPE X QUANTITY FAN AIRFLOW RATE CFM-(H/M/L) FAN EXT. STATIC PRESS (230V) FAN MOTOR TYPE FAN MOTOR OUTPUT	CENTRIFUGAL X1 282/247/212 0 IN. WC DC 60 W	CENTRIFUGAL X1 282/247/212 0 IN. WC DC 60 W	CENTRIFUGAL X1 320/280/250 0 IN. WC DC 60 W	
REFRIGERANT PIPE DIMENSIONS LOW PRESSURE (FLARE) HIGH PRESSURE (FLARE)	1/4" 1/2"	1/4" 1/2"	1/4" 1/2"	
UNIT DIMENSIONS Inches (") / Ibs.	10,00,00,00			
DRAINPIPE DIMENSION (1" adaptor included)	11// "\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
SOUND LEVELS (LOW-MED-HIGH) DB(A) @ 230V	29/31/33			

# MT SERIES CEILING UNIT



Panasonic ceiling units are an ideal solution to any medium to light commercial application. Well suited for retail stores, schools, and restaurant applications. These units utilize large supply air openings to provide comfortable airflow and ultra quiet operation.

# S-12MT2U6 / S-18MT2U6 / S-24MT2U6

- \* Eco-friendly R410A Refrigerant
- \* 208/230V, 1 Phase, 60Hz
- \* New Round Design Fits into Numerous Ceiling Locations
- \* Long Distance Air Throw with Newly Designed Fan and DC Motor
- \* Washable Long Life Air Filter
- \* Electronic Expansion Valve (EEV) for Precise Refrigerant Control
- \* Wired or Wireless Remote Control
- \* ECONAVI Attachment Possible
- \* Automatic or Fixed Fan Speed Control
- \* Easy Service
- \* ECM Motor

MODELS	(Type: Nominal Cooling Capacity, etc)	Volt	PH
S-12MT2U6	12,000 BTU	208-230V/60 HZ	1
S-18MT2U6	19,000 BTU	208-230V/60 HZ	1
S-24MT2U6	25,000 BTU	208-230V/60 HZ	1

DESCRIPTION	S-12MT2U6	S-18MT2U6	S-24MT2U6
CAPACITY COOLING HEATING	12,000 BTU 14,000 BTU	19,000 BTU 21,000 BTU	25,000 BTU 27,000 BTU
CURRENT COOLING HEATING	0.38/0.36 A 0.38/0.36 A	0.40/0.38 A 0.40/0.38 A	0.46/0.44 A 0.46/0.44 A
POWER INPUT COOLING HEATING	COOLING 35/35 W 40/40 W		55/55 W 55/55 W
UNIT DIMENSIONS Inches (") / lbs.	9"/37"/2 Height/Width/D	9"/ 50"/ 27"/ 73 lbs. Height/ Width/ Depth/ Net Weight	
HEAT EXCHANGER FAN TYPE X QUANTITY FAN AIRFLOW RATE CFM-(H/M/L) FAN MOTOR TYPE FAN MOTOR OUTPUT	CENTRIFUGAL X2 494/424/371 DC 74 W	CENTRIFUGAL X2 530/441/371 DC 74 W	CENTRIFUGAL X3 742/636/547 DC 74 W
REFRIGERANT PIPE DIMENSIONS LOW PRESSURE (FLARE) HIGH PRESSURE (FLARE)	1/4" 1/2"	1/4" 1/2"	3/8" 5/8"
DRAINPIPE DIMENSION	1" OD 3/4" ID	1" OD 3/4" ID	1" OD 3/4" ID
SOUND LEVELS (LOW-MED-HIGH) DB(A) @ 230V	36/32/30	37/33/30	39/35/33

# anasonic INDOOR

# MP/MR FLOOR STANDING SERIES



FLOOR STANDING
WITH DECORATIVE PANEL

S-07MP1U6 / S-09MP1U6 / S-12MP1U6 S-15MP1U6 / S-18MP1U6 / S-24MP1U6

## **KEY FEATURES**:

- \* Eco-friendly R410A Refrigerant
- \* 208/230V, 1 Phase, 60Hz
- \* Electronic Expansion Valve (EEV) for Accurate Refrigerant Control
- \* Wired or Wireless Remote Control
- \* Automatic or Fixed Fan Speed Control
- \* Easy Service
- \* Washable Long Life filter



FLOOR STANDING
WITHOUT DECORATIVE PANEL

# S-07MR1U6 / S-09MR1U6 / S-12MR1U6 S-15MR1U6 / S-18MR1U6 / S-24MR1U6

- \* Eco-friendly R410A Refrigerant
- \* 208/230V, 1 Phase, 60Hz
- \* Electronic Expansion Valve (EEV) for Accurate Refrigerant Control
- \* Wired or Wireless Remote Control
- \* Automatic or Fixed Fan Speed Control
- \* Easy Service
- \* Washable Long Life filter

DESCRIPTION	S-07MP1U6 / S-07MR1U6	S-09MP1U6 / S-09MR1U6	S-12MP1U6 / S12MR1U6	S-15MP1U6 / S15MR1U6	S-18MP1U6 / S18MR1U6	S-24MP1U6 / S-24MR1U6
CAPACITY COOLING HEATING	7,500 BTU 8,500 BTU	9.600 BTU 11,000 BTU	12,000 BTU 14,000 BTU	15,000 BTU 17,000 BTU	19,000 BTU 21,000, BTU	24,000 BTU 27,000 BTU
CURRENT COOLING HEATING	.22/.24 A .22/.23 A	.22/.24 A .22/.23 A	.42/.44 .40/.42	.58/.60 .53/.55	.58/.60 .53/.55	.61/.63 .56/.58
POWER INPUT COOLING HEATING	45/54 W 43-50 W	45/54 W 43-50 W	86/101 83/96	116/134 106/122	116/134 106/122	119/138 109/125
FHX UNIT DIMENSIONS Inches (") / lbs.	24.25"/42"/9"/64 lbs. HT / W / D / NT WT	24.2"/42"/9"/64 lbs. HT / W / D / NT WT	24.2"/42"/9"/64 lbs. HT / W / D / NT WT	24.0"/54.5"/9"/86 lbs. HT / W / D / NT WT	24.0"/54.5"/9"/86 lbs. HT / W / D / NT WT	24.0"/54.5"/9"/86 lbs. HT / W / D / NT WT
FMHX UNIT DIMENSIONS Inches (") / lbs.	24.20 / 00.0 / 0 / 40 lbs.		24.25"/35.5"/9"/46 lbs. HT / W / D / NT WT	24.25"/48"/9"/62 lbs. HT / W / D / NT WT	24.25"/48"/9"/62 lbs. HT / W / D / NT WT	24.25"/48"/9"/62 lbs. HT / W / D / NT WT
HEAT EXCHANGER FAN TYPE X QUANTITY FAN AIRFLOW RATE CFM-(H/M/L) FAN MOTOR OUTPUT	Centrifugal 247/212/177 10 W	Centrifugal 247/212/177 10 W	Centrifugal 318/247/212 20 W	Centrifugal 424/318/283 20 W	Centrifugal 530/459/389 30 W	Centrifugal 601/495/424 60 W
REFRIGERANT PIPE DIMENSIONS LOW PRESSURE (FLARE) HIGH PRESSURE (FLARE)	1/4" 1/2"	1/4" 1/2"	1/4" 1/2"	1/4" 1/2"	1/4" 1/2"	3/8" 5/8"
DRAINPIPE DIMENSION	1" OD	1" OD	1" OD	1" OD	1" OD	1" OD
SOUND LEVELS (LOW-MED-HIGH)	28/30/33	28/30/33	29/35/39	31/35/38	31/36/39	35/38/41

# MM CONCEALED DUCT – LOW STATIC SERIES



8" high - Low Static fits into tight ceiling spaces. Panasonic MM units are ideal for drop ceiling applications including

# S-07MM2U6 / S-09MM2U6 / S-12MM2U6 / S-15MM2U6 / S-18MM2U6

- \* Eco-friendly R410A Refrigerant
- \* 208/230V, 1 Phase, 60Hz
- \* Electronic Expansion Valve (EEV) for Accurate Refrigerant Control
- \* Adjustable External Static Pressure
- \* Built-In Drain Pump 20" Lift \* Wired or Wireless Remote Control
- \* ECONAVI Connection Possible.
- \* Automatic or 3 Fan Speed Control
- \* Easy Service
- \* Low Profile Fits into Tight Ceiling Spaces
- \* 4 Temperature Sensors(Air Intake/ Discharge) for Optimum Operations.
- \* Washable Long Life Filter
- \* ECM Motor

MODELS	(Type: Nominal Cooling Capacity, etc)	Volt	PH
S-07MM2U6	7,500 BTU ESP = 0.04 / 0.12	208-230V/60 HZ	1
S-09MM2U6	9,600 BTU ESP = 0.06 / 0.12	208-230V/60 HZ	1
S-12MM2U6	12,000 BTU ESP = 0.06 / 0.16	208-230V/60 HZ	1
S-15MM2U6	15,000 BTU ESP = 0.06 / 0.16	208-230V/60 HZ	1
S-18MM2U6	19,000 BTU ESP = 0.06 / 0.16	208-230V/60 HZ	1

DESCRIPTION	S-07MM2U6	S-09MM2U6	S-12MM2U6	S-15MM2U6	S-18MM2U6
PERFORMANCE COOLING CAPACITY HEATING CAPACITY	7,500 BTU/H 8,500 BTU/H	9,600 BTU/H 11,000 BTU/H	12,000 BTU/H 14,000 BTU/H	15,000 BTU/H 17,000 BTU/H	19,000 BTU/H 21,000 BTU/H
CURRENT COOLING HEATING	0.22/0.21 A 0.23/0.22 A	0.26/0.25 A 0.28/0.28 A	0.28/0.26 A 0.30/0.37 A	0.34/0.33 A 0.36/0.35 A	0.47/0.43 A 0.51/0.47 A
POWER INPUT COOLING HEATING	32/30 W 32/30 W	35/37 W 37/40 W	37/39 W 39/40 W	44/46 W 47/49 W	59/61 W 63/64 W
HEAT EXCHANGER FAN TYPE FAN AIRFLOW RATE CFM-(H/M/L) FAN EXT. STATIC PRESS (230V) FAN MOTOR TYPE FAN MOTOR OUTPUT	CENTRIFUGAL 212 / 247 / 283 0.04 / 0.12 IN. WC DC 50 W	CENTRIFUGAL 230 / 265 / 300 0.06 / 0.12 IN. WC DC 50 W	CENTRIFUGAL 247 / 283 / 318 0.06 / 0.16 IN. WC DC 50 W	CENTRIFUGAL 283 / 336 / 371 0.06 / 0.16 IN. WC DC 50 W	CENTRIFUGAL 0353 / 406 / 442 0.06 / 0.16 IN. WC DC 50 W
REFRIGERANT PIPE DIMENSIONS LOW PRESSURE (FLARE) HIGH PRESSURE (FLARE)	1/4" 1/2"	1/4" 1/2"	1/4" 1/2"	1/4" 1/2"	1/4" 1/2"
UNIT DIMENSIONS Inches (") / Ibs.		•	, , 29 17/32", 25 13/64", 4 HT/ WIDTH/ DEPTH/ NET W		
DRAINPIPE DIMENSION (1" adaptor included)	1" OD				
SOUND LEVELS (LOW-MED-HIGH) DB(A) @ 230V	25/27/28	27/29/30	28 / 30 / 32	30 / 32 / 34	31 / 33 / 35

# MF CONCEALED DUCT — MEDIUM STATIC SERIES



Panasonic concealed duct units are compact and space saving with advanced zoning capabilities and efficient design. A perfect conditioning solution for shorter duct runs

S-07MF2U6 / S-09MF2U6 / S-12MF2U6 S-15MF2U6 / S-18MF2U6 / S-24MF2U6 S-36MF2U6 / S-48MF2U6 / S-54MF2U6

- \* Electronic Expansion Valve (EEV) for Accurate Refrigerant Control
- \* Adjustable External Static Pressure
- \* Built-In Drain Pump 20 Inch Lift
- \* Wired or Wireless Remote Control
- \* Eco-friendly R410A Refrigerant
- \* ECONAVI Connection Possible.
- \* Automatic or Fixed Fan Speed Control
- \* Easy Service
- \* Optional Outside Air Intake
- \* ECM Motor

MODELS	(Type: Nominal Cooling Capacity, etc)	Volt	PH
S-07MF2U6	7,500 BTU 0.28 / 0.40 ESP	208-230V/60 HZ	1
S-09MF2U6	9,600 BTU 0.28 / 0.40 ESP	208-230V/60 HZ	1
S-12MF2U6	12,000 BTU 0.28 / 0.40 ESP	208-230V/60 HZ	1
S-15MF2U6	15,000 BTU 0.28 / 0.44 ESP	208-230V/60 HZ	1
S-18MF2U6	19,000 BTU 0.32 / 0.48 ESP	208-230V/60 HZ	1
S-24MF2U6	25,000 BTU 0.32 / 0.48 ESP	208-230V/60 HZ	1
S-36MF2U6	36,000 BTU 0.32 / 0.49 ESP	208-230V/60 HZ	1
S-48MF2U6	48,000 BTU 0.31 / 0.45 ESP	208-230V/60 HZ	1
S-54MF2U6	54,600 BTU 0.31 / 0.45 ESP	208-230V/60 HZ	1

					1	1	,		
DESCRIPTION	S-07MF2U6	S-09MF2U6	S-12MF2U6	S-15MF2U6	S-18MF2U6	S-24MF2U6	S-36MF2U6	S-48MF2U6	S-54MF2U6
PERFORMANCE									
COOLING CAPACITY	7,500 BTU/H	9,600 BTU/H	12,000 BTU/H	15,000 BTU/H	19,000 BTU/H	25,000 BTU/H	36,000 BTU/H	47,800 BTU/H	54,600 BTU/H
HEATING CAPACITY	8,500 BTU/H	11,000 BTU/H	14,000 BTU/H	17,000 BTU/H	21,000 BTU/H	27,000 BTU/H	39,000 BTU/H	54,600 BTU/H	61,400 BTU/H
CURRENT									
COOLING	0.45/0.49 A	0.45/0.49 A	0.52/0.55 A	0.52/0.55 A	0.90/0.96 A	0.90/0.96 A	1.15/1.25 A	1.25/1.34 A	1.25/1.34 A
HEATING	0.42/0.46 A	0.42/0.46 A	0.49/0.54 A	0.49/0.54 A	0.89/0.95 A	0.89/0.95 A	1.10/1.18 A	1.13/120 A	1.13/120 A
POWER INPUT	00/44014/	00/44014/	407/40514/	407/40514/	400/04014/	400/04014/	005 (000 ) 4 (	054/00414	054/00414/
COOLING HEATING	92/112 W 87/104 W	92/112 W 87/104 W	107/125 W 100/122 W	107/125 W 100/122 W	183/219 W 182/214 W	183/219 W 182/214 W	235/282 W 224/267 W	254/301 VV 230/271 VV	254/301 W 230/271 W
ΠΕΑΙΙΝΟ	07/1U4 VV	0//104 VV	100/122 VV	100/122 VV	102/214 VV	10Z/Z14 VV	, -	,	/
HEAT EXCHANGER FAN TYPE FAN AIRFLOW RATE CFM-(H/M/L) FAN EXT. STATIC PRESS (230V) FAN MOTOR TYPE FAN MOTOR OUTPUT	CENTRIFUGAL X1 353/300/247 0.40 IN. WC AC 50 W	CENTRIFUGAL X1 353/300/247 0.40 IN. WC AC 50 W	CENTRIFUGAL X1 424/371/318 0.40 IN. WC AC 70 W	CENTRIFUGAL X1 424/371/318 0.44 IN. WC AC 70 W	CENTRIFUGAL X1 671/565/459 0.48 IN. WC AC 100 W	CENTRIFUGAL X1 671/565/459 0.48 IN. WC AC 100 W	CENTRIFUGAL X1 1060/919/742 0.49 IN. WC AC 140 W 1060/919/742 0.49 IN. WC AC 140 W	CENTRIFUGALX1 1166/1060/883 0.45 IN. WC AC 140 W 1166/1060/883 0.45 IN. WC AC 140 W	CENTRIFUGAL X1 1166/1060/883 0.45 IN. WC AC 140 W 1166/1060/883 0.45 IN. WC AC 140 W
REFRIGERANT PIPE DIMENSIONS LOW PRESSURE (FLARE) HIGH PRESSURE (FLARE)	1/4" 1/2"	1/4" 1/2"	1/4" 1/2"	1/4" 1/2"	1/4" 1/2"	3/8" 5/8"	3/8" 5/8"	3/8" 5/8"	3/8" 5/8"
UNIT DIMENSIONS Inches (") / lbs.	12.5"/ 27.5"/ 25"/ 53 LBS. HEIGHT/ WIDTH/ DEPTH/ NET WEIGHT					/ 25"/ 71 LBS. EPTH/ NET WEIGHT		2.5"/58.5"/ 25" 104 LE / WIDTH/ DEPTH/ NET	
DRAINPIPE DIMENSION (1" adaptor included)	1" OD								
SOUND LEVELS (LOW-MED-HIGH) DB(A) @ 230V	24/28/31	24/28/31	24/28/31	26/30/33	27/32/36	27/32/36	31/33/38	33/37/40	33/37/40

# ME CONCEALED DUCT – HIGH STATIC SERIES



Panasonic concealed ceiling units are flexible and space saving, helping maximize floor and wall space. Advanced zoning capabilities condition large areas simply and efficiently. Completely concealed, they offer simple installation.

# S-36ME1U6 / S-48ME1U9

### **KEY FEATURES:**

- \* Eco-friendly R410A Refrigerant
- \* 208/230V, 1 Phase, 60Hz
- \* Electronic Expansion Valve (EEV) for Accurate Refrigerant Control
- \* Perfect for Long Duct Runs
- \* Wired or Wireless Remote Control
- \* Automatic or Fixed Fan Speed Control
- \* Easy Service
- \* Built-in float safety

# A PERFECT APPLICATION FOR LONGER DUCT RUN INSTALLATIONS

MODELS	(Type: Nominal Cooling Capacity, etc)	Volt	PH
S-36ME1U6	36,000 BTU ESP = 0.70"	208-230V/60 HZ	1
S-48ME1U6	48,000 BTU ESP = 0.67"	208-230V/60 HZ	1

DESCRIPTION	S-36ME1U6	S-48ME1U6
CAPACITY COOLING HEATING	36,000 BTU 39,000 BTU	47,800 BTU 54,600 BTU
CURRENT COOLING HEATING	2.84/2.89 A 2.74/2.80 A	3.24/3.19 A 3.17/3.42 A
POWER INPUT COOLING HEATING	548/620 W 528/602 W	644/695 W 627/756 W
UNIT DIMENSIONS Inches (") / Ibs.	16.5"/ 42"/ 24.5"/ 110 lbs. Height/ Width/ Depth/ Net Weight	18"/ 42"/ 24.5"/ 119 lbs. Height/ Width/ Depth/ Net Weight
HEAT EXCHANGER FAN TYPE X QUANTITY FAN AIRFLOW RATE CFM-(H/M/L) FAN EXT. STATIC PRESS (230V) FAN MOTOR TYPE FAN MOTOR OUTPUT	CENTRIFUGAL X1 1,060/988/883 0.70 - In. WC AC 200 - W	CENTRIFUGAL X1 1,272/1,237/1,160 0.67 - In. WC AC 400 - W
REFRIGERANT PIPE DIMENSIONS LOW PRESSURE (FLARE) HIGH PRESSURE (FLARE)	3/8" 5/8"	3/8" 5/8"
DRAINPIPE DIMENSION (1" adaptor included)	1" OD	1" OD
SOUND LEVELS (LOW-MED-HIGH)	42/44/45 - DB(A) @ 230V	44/46/47 - DB(A) @ 230V

# MVA CONCEALED DUCT – VERTICAL MULTI POISE SERIES



MVA Vertical Air Handlers are compact and efficient. With 4 thermistors (Air intake/outlet, 2 HEX sensors) more precise control is possible. Optional electric heater is available to accommodate comfortable heating even in the harshest winter

MVA18FBAS6HBCP/ MVA24FBAS6HBCP MVA30FBAS6HBCP/ MVA36FBAS6HBCP MVA42FBAS6HBCP/ MVA48FBAS6HBCP MVA60FBAS6HBCP

## **KEY FEATURES:**

- \* Eco-friendly R410A Refrigerant
- \* 208/230V, 1 phase , 60Hz
- \* Electronic Expansion Valve (EEV) for Accurate Refrigerant Control
- \* Multi-position (Horizontal/Vertical) possible
- \* High efficient ECM(DC) fan motor
- \* Optional Electric Heater available (Field installed)
- \* 19 gauge galvanized external panel with baked on polyester powder coating
- \* Adjustable External Static
- \* With 1-inch filter rack
- \* Optional filter available. (2" or 4" Fiter RACK)

MODELS	Nominal Cooling Capacity	Static std / Max	Volt	PH
MVA18FBAS6HBCP	19,800 BTU/h	0.3 / 0.5	208/230V 60Hz	1
MVA24FBAS6HBCP	24,700 BTU/h	0.3 / 0.5	208/230V 60Hz	1
MVA30FBAS6HBCP	32,000 BTU/h	0.3 / 0.5	208/230V 60Hz	1
MVA36FBAS6HBCP	36,000 BTU/h	0.3 / 0.5	208/230V 60Hz	1
MVA42FBAS6HBCP	42,000 BTU/h	0.3 / 0.5	208/230V 60Hz	1
MVA48FBAS6HBCP	48,000 BTU/h	0.3 / 0.5	208/230V 60Hz	1
MVA60FBAS6HBCP	60.000 BTU/h	0.3 / 0.5	208/230V 60Hz	1

NOTE: When conneting MVA model(s) in the system(mix or all), the maximum connectable indoor/outdoor capacity ratio will be limited to 130%.

DESCRIPTION	MVA18 FBAS6HBCP	MVA24 FBAS6HBCP	MVA30 FBAS6HBCP	MVA36 FBAS6HBCP	MVA42 FBAS6HBCP	MVA48 FBAS6HBCP	MVA60 FBAS6HBCP
PERFORMANCE							
COOLING CAPACITY	19,800 BTU/H	24,700 BTU/H	32,000 BTU/H	36,000 BTU/H	42,000 BTU/H	48,000 BTU/H	60,000 BTU/H
HEATING CAPACITY	23,900 BTU/H	28,000 BTU/H	37,000 BTU/H	40,000 BTU/H	49,000 BTU/H	54,000 BTU/H	68,000 BTU/H
FULL LOAD AMP.	3.0 A	3.0 A	3.6 A	3.6 A	4.9 A	6.0 A	7.6 A
FAN MOTOR OUTPUT	224 W	396 W	309 W	440 W	567 W	1040 W	1110 W
FAN TYPE	CENTRIFUGAL	CENTRIFUGAL	CENTRIFUGAL	CENTRIFUGAL	CENTRIFUGAL	CENTRIFUGAL	CENTRIFUGAL
FAN MOTOR TYPE	DC	DC	DC	DC	DC	DC	DC
AIRFLOW CFM (H/M/L)	690/675/621	882/769/718	1037/952/837	1229/1067/978	1335/1213/1133	1597/1378/1238	1932/1658/1500
EXT. STATIC PRESS. STD/MAX	0.3/0.5 IN. W. G.	0.3/0.5 IN. W. G.	0.3/0.5 IN. W. G.	0.3/0.5 IN. W. G.	0.3/0.5 IN. W. G.	0.3/0.5 IN. W. G.	0.3/0.5 IN. W. G.
RIFRIGERANT PIPE SIZE							
GAS PIPE SIZE	1/2"	5/8"	5/8"	5/8"	5/8"	5/8"	5/8"
LIQUID PIPE SIZE	1/4"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
PIPE CONNECTION SIZE							
LOW PRESSURE(BRAZING)	7/8"	7/8"	7/8"	7/8"	7/8"	7/8"	1-1/8"
HIGH PRESSURE(BRAZING)	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
DIMENSIONS (H×W×D) INCH	46.9×17.7×22.2	46.9×17.7×22.2	51.9×20.2×25.2	51.9×20.2×25.2	55.9×22.2×27.2	55.9×22.2×27.2	57.9×24.2×31.2
WEIGHT	135 LBS	135 LBS	145 LBS	145 LBS	158 LBS	158 LBS	190 LBS
DRAIN PIPE CONNECTION				3/4"			
AVAILABLE OPTIONAL HEATER SIZE	3, 5, 6, 8, 10 kW						
METERING DEVICE	ELECTRONIC EXP.VALVE						

	ACCESSORY HEATER								
Heater Capacity (kW) Applications on MVA models									
PART NO.	240V	208V	MVA18 FBAS6HB CP	MVA24 FBAS6HB CP	MVA30 FBAS6HB CP	MVA36 FBAS6HB CP	MVA42 FBAS6HB CP	MVA48 FBAS6HB CP	MVA60 FBAS6HB CP
012-000458-001	3	2.3	Х	Х	Х	Х			
012-000458-002	5	3.8	Х	Х	Х	Х			
012-000458-003	6	4.5	Х	Х	Х	Х			
012-000458-004	8	6	Х	Х	Х	Х	Х	Х	Х
012-000458-005	9.5	7.5	Х	Х	X	Х	Х	Х	Х

Only qualified personnel must install the electrical service. Refer to manuals for more details.

(Single stage electric heater)

# CONTROL SYSTEMS SIMPLE SYSTEM CONTROL NETWORK

Panasonic system control network is the heart and soul of the ECOi™ unit, enabling it to live with the living inside. With a simple two-wire loop installation, we put control in your hands, literally. No outside specialists required, it's an all-in-one solution for you, and a way to further build profits by keeping installation in-house. The logic resides in the ECOi system and the control is the gateway.

CZ-RTC5 / CZ-RTC4 / CZ-RWSC3 / CZ-RWSU3U

CZ-RWST2U / CZ-RWSD2U

CZ-RWSK1U / CZ-RE2C2 / CZ-CAPC2U / CZ-64ESMC1U

CZ-ESWC2 / CZ-256ESMC1U / CZ-CFUNC1U

CZ-CSRC2 / CZ-CLNC1U / BMS-CTRL1

CZ-CSWKC1U / CZ-CSWAC1U / CZ-CSWGC1U

CZ-CSWBC1U / CZ-CSWWC1U

# AN ALL-IN-ONE SOLUTION FOR YOU, NO OUTSIDE SPECIALISTS REQUIRED.

PART NUMBER	DESCRIPTION
CZ-RTC5	HIGH-SPEC WIRED REMOTE CONTROLLER Touch key operation, weekly timer, energy saving functions etc. (Ref.P10-11)
CZ-RTC4	WIRED REMOTE CONTROLLER — 7- day setback, mode, temp, service, etc
CZ-RWSC3	REMOTE CONTROLLER RECEIVER — To be used with CZ-RWSK1U
CZ-RWSU3U	WIRELESS REMOTE CONTROLLER — For use with MU models
CZ-RWST2U	WIRELESS REMOTE CONTROLLER — For use with MT models
CZ-RWSD2U	WIRELESS REMOTE CONTROLLER — For use with MD models
CZ-RWSK1U	WIRELESS REMOTE CONTROLLER — For use with MK and MY models & for use with CZ-RWSC3
CZ-RE2C2	SIMPLE REMOTE CONTROLLER — on/off, Mode, Temp, Fan Speed, Flap, Service Function
CZ-CAPC2U	INTERFACE ADAPTOR — For On/Off Control, External Device
CZ-64ESMC1U	SYSTEM CONTROLLER — Set individual indoor unit temps for up to 4 zones, 16 indoor units max per zone
CZ-ESWC2	SCHEDULE TIMER — Thermal On/Off at program times only, no set back temperature
CZ-256ESMC1U	INTELLIGENT CONTROLLER ( Web Enabled ) — Controls Max of 256 indoor units with CZ-CFUNC1U
CZ-CFUNC1U	COMMUNICATIONS ADAPTOR — Used with INTELLIGENT CONTROLLER and BMS interface
CZ-CSRC2	REMOTE SENSOR
CZ-CLNC1U	LONWORKS INTERFACE — Maximum of 16 indoor units
BMS-CTRL1	BMS INTERFACE — BACnet, LONworks, N2 or MODBUS (also requires CZ-CFUNC1U)
CZ-CSWKC1U	P-AIMS — Base Software Package
CZ-CSWAC1U	P-AIMS — Electrical Power Distribution Proportioning Software (also requires CZ-CFUNC1U)
CZ-CSWGC1U	P-AIMS — Layout Graphic Display Software (also requires CZ-CFUNC1U)
CZ-CSWBC1U	P-AIMS — BACnet Interface Software (also requires CZ-CFUNC1U)
CZ-CSWWC1U	P-AIMS — Web Enabling Software (also requires CZ-CFUNC1U)

# CONTROL SYSTEMS SIMPLE SYSTEM CONTROL NETWORK



Panasonic's wireless remote controls more than comfort.

# **KEY FEATURES:**

fingertips.

- \* Thin and Easy To Read
- \* Simple To Install and Use
- \* Can Be Adapted for Use On All ECOi Indoor Units

WIRELESS REMOTES

Take control of the entire system, from mode,

temperature, airflow, and system diagnosis, all through an easy-to-read liquid crystal display. Total control at your

CONTROL IN THE PALM

OF YOUR HAND

- \* Fan Speed Control
- \* Timer Mode Start/Stop
- \* Timer Mode On/Off
- \* Operating Mode
- \* Inspection/Test Indication
- \* Remote Can Be Configured To Sense Temperature



NEW

CZ-RTC5

High-spec Wired Remote Controller (FCONAVI Compatible) Simple remotes offer control where minimal functionality is best suited for those inside. Panasonic Standard Remote with 7-Day Timer is perfectly suited for those requiring more programmed management over multiple zones. By offering immediate diagnostics and up to six-daily set temperature schedules, it's a perfectly controlled solution offering intuitive simplicity.



CZ-RE2C2

Simple Remote Controller



NEW

CZ-RTC4

Standard Remote/7-Day Timer For Use With All Indoor Units (ECONAVI Compatible)

Panasonic wired remote controls offer multiple conditioning solutions to meet the needs of any project

# **WIRED REMOTES**

SIMPLE TO INSTALL

# **KEY FEATURES (STANDARD REMOTE/7 DAY TIMER):**

- \* Thin and Easy To Read
- \* Simple To Install and Use
- \* Can Be Adapted for Use On All ECOi Indoor Units
- \* Fan Speed Control: Including Automatic or Fixed
- \* Airflow Direction
- \* Operating Mode (Heating/Cooling/Auto/Dry/Fan)
- \* Vacation Mode for Continued Energy Efficiencies
- \* Full 7-Day Set-Back Functionality, With Up To 6 Time Periods/Day
- \* Full System Diagnostic Capability
  (Diagnostic History Provides Immediate View of System Past and Present.

# **KEY FEATURES (SIMPLE REMOTE):**

- \* Thin and Easy To Read
- \* Simple To Install and Use
- \* Can Be Adapted for Use On All ECOi Indoor Units
- \* Operating Mode (Heating/Cooling/Auto/Dry/Fan)
- \* Vacation Mode for Continued Energy Efficiencies
- \* Fan Speed Control: Including Automatic or Fixed
- \* Set Temperature
- \* On/Off
- \* Airflow Direction
- \* Perfectly Suited for Applications Where Simpler Functionality is Required (ie: Hotel Rooms, Nursing Homes, Offices)

# CONTROL SYSTEMS SIMPLE SYSTEM CONTROL NETWORK



# MULTIPLE ZONE CONTROLLERS

THE HEART AND SOUL OF CONDITIONING.

# **KEY FEATURES (SYSTEM CONTROL):**

- \* Controls Up To 64 Units Into 4 Individualized Zones
- \* Alarm and Operational Signal Output
- \* Single Access Points for All Connected Wired Remotes
- \* System Control Timer Available

Controls Up To 64 Units Into 4 Individualized Zones

Panasonic system and intelligent controls are the central nervous system to the conditioning system. The gateway to all data, temperature and system diagnostics.



CZ-256ESMC1U
Intelligent Controller

Web Accessible/Real Time Diagnostics Through Individual IP Address

# CONTROLS UP TO 256 INDOOR UNITS

# **KEY FEATURES (INTELLIGENT CONTROL):**

- \* 6.5 Inch Touch Screen Panel
- \* Controls up to 256 Indoor units with added Communication Adapter (128 indoors without)
- \* New Control Wiring System (S Net) Connects Up To 64 Units To a Single Control Line
- \* Offers a Maximum Installation of Two System Controls (One Main, One Sub)
- \* Provides Individual Tenant Billing data for
   3 systems addition systems are done by adding
   Communication Adapters. Requires watt hour meters
- \* Provides Individual Tenant Billing Data Through Calculations Based on a Per-Tenant Basis
- \* Individual Zone Override Feature (High/Low Setting)
- \* Web Accessible/Real Time Diagnostics Through Individual IP Address
- \* Diagnostic History of System Past and Present

# CONTROL SYSTEMS BUILDING MANAGEMENT INTEGRATION



Panasonic LonWorks interface integrates into many compatible building management systems. Single point of control. Access to all of the ECOi™ conditioning mechanics.



Panasonic BMS Controller sets a new standard for multiple equipment protocol conversion.

# CZ-CAPC2U (Interface Adapter)

Panasonic interface adapter will be installed with intelligent controller to operate fresh-air supply unit as one of our indoor unit.

# **LONWORKS INTERFACE**

SINGLE POINT OF CONTROL

## **KEY FEATURES:**

- \* Communicate with LonWorks compatible systems
- \* Start/Stop
- \* Controls up to 16 groups (Maximum 64 Indoor Units)
- \* For 17 or more groups of indoor units connect additional interface units.
- \* Temperature setting, fan speed, etc.
- \* Schedule time setting
- \* Alarm notification

# **BMS CONTROLLER**

BMS-CTRL1

# KEY FEATURES:

- \* Able to provide BMS integration to a variety of BMS protocols including BACnet, Modbus, LonWorks and N2
- \* Communicates with up to 90 indoor units and 10 Refrigerent Circuits (note; N2 can communicate with 40 indoor and 10 outdoor units)
- \* Provides control of operating mode, fan, set temperature
- \* Provides status of operating modes and alarm status

# INTERFACE ADAPTOR

FOR ON/OFF CONTROL EXTERNAL DEVICE

# **KEY FEATURES:**

\* Control and status monitoring is possible for individual indoor unit (or any external electrical device up to 24V AC, 1A) by contact signal.

# **CONTROL SYSTEMS**



# USPA-RC2-BAC-1

The **USPA-RC2-BAC-1** is a BACnet IP or MSTP device capable of monitoring and controlling all generations of ECOi, ECOi EX and PACi units. Simply configured via external switches. Graphical User Interface is easily accessed through the Ethernet port.

BACnet IP Controller, requires (1) Communication Adaptor(CZ-CFUNC1U)



# USPA-AC-BAC-128

The **USPA-AC BAC-128** is a BACnet over IP server device capable of monitoring and controlling ECOi, ECOi EX and PACi systems.

Up to 128 indoor units and 10 refrigerant circuits can be integrated (up to 30 PACi systems). Auto-Discover feature detects connected Panasonic equipment for easy setup and integration. Setup and control via Ethernet port to access GUI.

BACnet IP Controller, requires (1) Communication Adaptor(CZ-CFUNC1U)



# **USPA-RC2-WIFI-1**

# ECOi, ECOi EX and PACi Model Number: USPA-RC2-WIFI-1

The Wireless Home device controls the indoor unit by connecting to the wired remote terminals. It can be combined with wired remotes.

# **ACCESSORIES** ECOi™ SYSTEM

PART NUMBER	DESCRIPTION	2-Way Distribution Kits
<b>CZ</b> -P160BK1U	DISTRIBUTION JOINT KIT	Used with 2 Pipe indoor Unit Piping - Up to 76,400 BTUs
<b>CZ</b> -P680BK1U	DISTRIBUTION JOINT KIT	Used with 2 Pipe indoor Unit Piping - 76,500 to 232,000 BTUs
<b>CZ</b> -P1350BK1U	DISTRIBUTION JOINT KIT	Used with 2 Pipe indoor Unit Piping - 232,200 to 460,700 BTUs
<b>CZ</b> -P680PJ1U	DISTRIBUTION JOINT KIT	Used to Connect Multiple 2 Pipe Outdoor Units - Up to 232,000 BTUs
<b>CZ</b> -P1350PJ1U	DISTRIBUTION JOINT KIT	Used to Connect Multiple 2 Pipe Outdoor Units - 232,200 to 460,700 BTUs

3-Way Distribution Kits		
<b>CZ</b> -P224BH1U	DISTRIBUTION JOINT KIT CUT TO FIT	Used with 3 Pipe Indoor Unit Piping - Up to 76,400 BTUs
<b>CZ</b> -P680BH1U	DISTRIBUTION JOINT KIT CUT TO FIT	Used with 3 Pipe Indoor Unit Piping - 76,500 to 232,000 BTUs
<b>CZ</b> -P1350BH1U	DISTRIBUTION JOINT KIT CUT TO FIT	Used with 3 Pipe Indoor Unit Piping - 232,200 to 460,700 BTUs
<b>CZ</b> -P900PH1U	DISTRIBUTION JOINT KIT CUT TO FIT	Used to Connect Multiple 3 Pipe Outdoor Units - Up to 307,100 BTUs

3-Way Solenoid Valve Kits			
CZ-P56HR2U	SOLENOID VALVE KIT	Total Indoor Capacity of Less than 19,000 BTUs (for 3 Pipe System)	
<b>CZ</b> -P160HR2U	SOLENOID VALVE KIT	Total Indoor Capacity of 19,100 to 54,600 BTUs (for 3 Pipe System)	
<b>CZ</b> -P456HR2U	SOLENOID VALVE KIT	4 port; Total allowable indoor capacity <85,300 BTUs for 3 Pipe System	
<b>CZ</b> -P656HR2U	SOLENOID VALVE KIT	6 port; Total allowable indoor capacity <124,200 BTUs for 3 Pipe System	
<b>CZ</b> -P856HR2U	SOLENOID VALVE KIT	8 port; Total allowable indoor capacity <162,400 BTUs for 3 Pipe System	
<b>CZ</b> -P4160HR2U	SOLENOID VALVE KIT	4 port ;Total allowable indoor capacity <238,800 BTUs for 3 Pipe System	
	Ball Valves		
<b>BVT</b> 14	1/4" Ball Valve	With Access Port Fitting	
<b>BVT</b> 38	3/8" Ball Valve	With Access Port Fitting	
<b>BVT</b> 12	1/2" Ball Valve	With Access Port Fitting	
<b>BVT</b> 58	5/8" Ball Valve	With Access Port Fitting	
<b>BVT</b> 34	3/4" Ball Valve	With Access Port Fitting	
<b>BVT</b> 78	7/8" Ball Valve	With Access Port Fitting	
<b>BVT</b> 118	1-1/8" Ball Valve	With Access Port Fitting	
<b>BVT</b> 138	1-3/8" Ball Valve	With Access Port Fitting	
<b>BVT</b> 158	1-5/8" Ball Valve	With Access Port Fitting	

Univolt Mini Condensate Pumps		
ASP-MAUNI	100 - 250 VOLT MINI AQUA ASPEN CONDENSATE PUMP Max 26' Lift, 3.7 GPH @ 0 Lift, 0.8 GPH @ 26'	
ASP-MOUNI	100 - 250 VOLT MINI ORANGE ASPEN CONDENSATE PUMP Max 26' Lift, 3.7 GPH @ 0 Lift, 0.8 GPH @ 26'	
ASP-MLUNI	100 - 250 VOLT MINI LIME ASPEN CONDENSATE PUMP Max 26' Lift, 3.7 GPH @ 0 Lift, 0.8 GPH @ 26'	
ASP-MWUNI	100 - 250 VOLT MINI WHITE ASPEN CONDENSATE PUMP Max 26' Lift, 3.7 GPH @ 0 Lift, 0.8 GPH @ 26'	

460 Transformers		
<b>ACC</b> -195674	460V TO 230V, 11 KVA TRANSFORMER	For Use With 72,000 (6 Ton) BTU/HR Outdoor Unit
<b>ACC</b> -195679	460V TO 230V, 14 KVA TRANSFORMER	For Use With 95,000 (8 Ton) BTU/HR Outdoor Unit
<b>ACC</b> -195684	460V TO 230V, 20 KVA TRANSFORMER	For Use With 120,000 (10 Ton) BTU/HR Outdoor Unit

	Electric Heater
012-000458-00X	ELECTRIC HEATER FOR MVA SERIES (REFER TO PAGE35 FOR DETAILS)

# SERVICES ACCESSORIES

# **SERVICES** ECOi™ SYSTEM

623 303 9831

Pac Checker Service & diagnostics tool for all ECOi and Panasonic Splits greater than 26,000 BTUs

PART NUMBER	DESCRIPTION
ECO-SC-4	ECOi COMMISSIONING (Per normal business day, up to 24 tons)
IC-SC-1	COMMISSIONING OF INTELLIGENT CONTROLLER (Base fee for each Intelligent Controller)
IC-SC-INDOOR	COMMISSIONING OF INTELLIGENT CONTROLLER (Indoor Units)
LW-SC-1	COMMISSIONING OF LONWORKS INTERFACE MODULE (Base fee)
LW-SC-INDOOR	COMMISSIONING OF LONWORKS INTERFACE (Indoor Units fee)
PP-SC-1	COMMISSIONING OF INTELLIGENT BACnet INTERFACE (Base fee for each BMS-CTRL 1)
PP-SC-INDOOR	COMMISSIONING OF INTELLIGENT BACnet (Indoor Units fee)
CA-SC-1	COMMISSIONING OF COMMUNICATIONS ADAPTER (Base fee for each Comm. Adapter)
CA-SC-INDOOR	COMMISSIONING OF COMMUNICATIONS ADAPTER (Indoor Units fee)
<b>P-AIMS</b> -SC-1	COMMISSIONING OF P-AIMS MANAGEMENT SYSTEM (Base fee for each overall system)
<b>P-AIMS</b> -SC-INDOOR	COMMISSIONING OF P-AIMS MANAGEMENT SYSTEM (Indoor Units fee)
<b>AC</b> -SC-1	PROGRAM 2-WAY SYSTEM TO ENABLE AUTO CHANGEOVER OF MODE (Base fee /Indoor Units fee)
AC-SC-INDOOR	PROGRAM 2-WAY SYSTEM TO ENABLE AUTO CHANGEOVER OF MODE (Indoor Units fee)
IPO-SC-1	PROGRAM "IGNORE INDOOR POWER OFF FAILURE" FOR 2-WAY SYSTEM (Base fee /Indoor Units fee)
IPO-SC-INDOOR	PROGRAM "IGNORE INDOOR POWER OFF FAILURE" FOR 2-WAY SYSTEM (Indoor Units fee)
CNBH	COMMISSIONING COMPLETED DURING NON-BUSINESS HOURS OR NON-BUSINESS DAYS
COUS	ALL COMMISSIONING OF SYSTEMS OR COMPONENTS OUTSIDE CONTINENTAL U.S.
RP-SIT-1	TRAINING - MINI SPLIT SYSTEMS (1 class per day at Customer Location)
RP-SIT-2	TRAINING - MINI SPLIT SYSTEMS (2 classes / same location / same day)
ECOi-IST	TRAINING - ECOi INSTALLATION AND COMMISSIONING TRAINING (at customer location)
<b>ECOi</b> -SERT	TRAINING - ECOi SERVICE TRAINING (at customer location)
TOUS	TRAINING (Conducted outside of the Continental U.S.)
ECO-SIT-4	TRAINING (On-Site Supervised ECOi installation training)
ECO-SIT-NR TRAINING (Supervised installation On-Site training where attendee's did not show up agreed upon)	
ECO-SIT-OS	TRAINING (Supervised installation Training Outside Continental U.S.)

WARRAN		
WWRRVIN	I V	

6 Year Compressor

1 Year Parts

# **IEER** INTEGRATED ENERGY EFFICIENCY RATIO

Part load performance of commercial HVAC systems was represented as Integrated Part Load Performance (IPLV) which was used until January 1, 2010. Then a new methodology was adopted and defined as Integrated Energy Efficiency Ratio (IEER).

IEER is intended to be used as a representation of part load performance for energy comparisons of similar systems. For Variable Refrigerant Flow (VRF) Multi Split systems AHRI Standard 1230 defines the process to calculate IEER. In its most simplistic form IEER is calculated by operating the system at 4 different capacities and applying a formula. The basic calculation is as follows:

**IEER** = (0.02 \* A) + (0.617 \* B) + (0.238 \* C) + (0.125 \* D)

# Where as:

A = EER at 100% net capacity at AHRI standard condition (95°F)

B = EER at 75% net capacity and reduced ambient (81.5°F)

C = EER at 50% net capacity and reduced ambient (68°F)

D = EER at 25% net capacity and reduced ambient (65°F)

# **Example:**

A = 11.0 EER B = 16.0 EER C = 19.0 EER D = 23.0 EER IEER = (0.02 \* 11) + (0.617 \* 16) + (0.238 \* 19) + (0.125 \* 23) IEER = 0.2 + 9.8 + 4.5 + 2.9 = 17.4 IEER

# Some points to recognize from this calculation:

- 1. Full load EER (100% capacity) represents only 2% of the overall IEER rating because the system would rarely operate at this condition.
- 2. As overall capacity is reduced the system EER increases significantly.
- 3. An ECOi system operating at 50% part load could result in an efficiency increase of more than 70% over the rated full load EER value.
- 4. Your actual efficiency could exceed the IEER rating depending upon equipment sizing, environment and use of the system.

# **ECOi™ System Certified Efficiency Ratings**

ME2 SERIES 2-WAY ECOi HEATPUMP

Rating Standa	ard: AHRI 1230		co	OLING PERFORM	ANCE	HEATING PERFORMANCE				
						High Heating 47°F		Low Heating 17°F		
Туре	System Model Number	Indoor Unit Rating Type	Capacity Btu/h	EER 95F°	IEER	Capacity (Btu/h)	СОР	Capacity (Btu/h)	СОР	
Heat Recovery	U-72ME2U9	Ducted	69,000	12.3	19.1	77,000	3.56	52,000	2.56	
Heat Recovery	U-72ME2U9	Mixed Ducted	69,000	12.5	20.6	77,000	3.71	52,000	2.60	
Heat Recovery	U-72ME2U9	Non Ducted	69,000	12.6	22.1	77,000	3.86	52,000	2.63	
Heat Recovery	U-96ME2U9	Ducted	92,000	11.9	19.3	103,000	3.54	67,000	2.42	
Heat Recovery	U-96ME2U9	Mixed Ducted	92,000	11.9	21.2	103,000	3.65	67,000	2.51	
Heat Recovery	U-96ME2U9	Non Ducted	92,000	11.9	23.1	103,000	3.75	67,000	2.59	
Heat Recovery	U-120ME2U9	Ducted	114,000	11.5	19.3	129,000	3.40	75,000	2.30	
Heat Recovery	U-120ME2U9	Mixed Ducted	114,000	11.7	22.1	129,000	3.50	75,000	2.35	
Heat Recovery	U-120ME2U9	Non Ducted	114,000	11.8	24.8	129,000	3.60	75,000	2.40	
Heat Recovery	U-144ME2U9	Ducted	138,000	10.9	18.7	154,000	3.27	100,000	2.18	
Heat Recovery	U-144ME2U9	Mixed Ducted	138,000	10.8	20.7	154,000	3.31	100,000	2.30	
Heat Recovery	U-144ME2U9	Non Ducted	138,000	10.7	22.6	154,000	3.35	100,000	2.41	
Heat Recovery	WU-168ME2U9	Ducted	160,000	11.7	19.0	180,000	3.45	119,000	2.30	
Heat Recovery	WU-168ME2U9	Mixed Ducted	160,000	11.7	21.1	180,000	3.48	119,000	2.34	
Heat Recovery	WU-168ME2U9	Non Ducted	160,000	11.6	23.2	180,000	3.50	119,000	2.38	
Heat Recovery	WU-192ME2U9	Ducted	184,000	11.2	18.4	206,000	3.40	134,000	2.25	
Heat Recovery	WU-192ME2U9	Mixed Ducted	184,000	11.2	20.5	206,000	3.40	134,000	2.26	
Heat Recovery	WU-192ME2U9	Non Ducted	184,000	11.1	22.6	206,000	3.39	134,000	2.26	
Heat Recovery	WU-216ME2U9	Ducted	206,000	11.0	18.0	232,000	3.38	142,000	2.23	
Heat Recovery	WU-216ME2U9	Mixed Ducted	206,000	11.0	20.2	232,000	3.37	142,000	2.29	
Heat Recovery	WU-216ME2U9	Non Ducted	206,000	10.9	22.3	232,000	3.35	142,000	2.34	
Heat Recovery	WU-240ME2U9	Ducted	228,000	10.7	17.7	258,000	3.36	150,000	2.18	
Heat Recovery	WU-240ME2U9	Mixed Ducted	228,000	10.8	20.3	258,000	3.31	150,000	2.20	
Heat Recovery	WU-240ME2U9	Non Ducted	228,000	10.8	22.8	258,000	3.25	150,000	2.22	
Heat Recovery	WU-264ME2U9	Ducted	252,000	10.2	17.3	284,000	3.35	176,000	2.16	
Heat Recovery	WU-264ME2U9	Mixed Ducted	252,000	10.2	19.1	284,000	3.29	176,000	2.14	
Heat Recovery	WU-264ME2U9	Non Ducted	252,000	10.1	20.8	284,000	3.22	176,000	2.12	
Heat Recovery	WU-288ME2U9	Ducted	274,000	9.8	16.9	308,000	3.28	200,000	2.14	
Heat Recovery	WU-288ME2U9	Mixed Ducted	274,000	9.7	18.2	308,000	3.24	200,000	2.10	
Heat Recovery	WU-288ME2U9	Non Ducted	274,000	9.6	19.5	308,000	3.20	200,000	2.06	
Heat Recovery	WU-312ME2U9	Ducted	298,000	10.4	17.7	334,000	3.27	202,000	2.16	
Heat Recovery	WU-336ME2U9	Ducted	320,000	10.3	17.2	360,000	3.23	218,000	2.13	
Heat Recovery	WU-360ME2U9	Ducted	342,000	10.1	16.6	386,000	3.20	226,000	2.10	

# **ECOi™ System Certified Efficiency Ratings** MF SERIES 3-WAY ECOi Heat Recovery System

MF2U9 New 3Pipe System Rating			COOLING PERFORMANCE			HEATING PERFORMANCE				
Туре	System Model Number	Indoor Unit Types	Capacity Btu/h	EER	IEER	High Heating 47°F		Low Heating 17°F		
						Capacity (Btu/h)	COP	Capacity (Btu/h)	COP	SCHE
Heat Recovery	U-72MF2U9	Ducted	69,000	12.7	22.3	77,000	3.7	56,000	2.66	27.6
Heat Recovery	U-72MF2U9	Mixed	69,000	13	25.4	77,000	3.8	56,000	2.61	28.9
Heat Recovery	U-72MF2U9	Non-Ducted	69,000	13.3	28.5	77,000	3.9	56,000	2.56	30.2
Heat Recovery	U-96MF2U9	Ducted	92,000	11.1	23.2	103,000	3.32	70,000	2.44	29.8
Heat Recovery	U-96MF2U9	Mixed	91,000	10.95	24.4	103,000	3.36	66,000	2.41	29.1
Heat Recovery	U-96MF2U9	Non-Ducted	90,000	10.8	25.6	103,000	3.39	62,000	2.38	28.4
Heat Recovery	U-120MF2U9	Ducted	114,000	11.7	22.4	129,000	3.69	93,000	2.51	29.1
Heat Recovery	U-120MF2U9	Mixed	114,000	11.7	24.9	129,000	3.68	91,000	2.49	29.15
Heat Recovery	U-120MF2U9	Non-Ducted	114,000	11.7	27.4	129,000	3.66	90,000	2.46	29.2
Heat Recovery	U-144MF2U9	Ducted	138,000	11.7	22	154,000	3.26	100,000	2.42	28
Heat Recovery	U-144MF2U9	Mixed	138,000	11.05	23.7	154,000	3.29	98,000	2.48	28
Heat Recovery	U-144MF2U9	Non-Ducted	138,000	10.4	25.4	154,000	3.32	96,000	2.53	28
Heat Recovery	WU-168MF2U9	Ducted	160,000	10.8	20.7	180,000	3.29	126,000	2.47	26.4
Heat Recovery	WU-168MF2U9	Mixed	160,000	10.7	22.8	178,000	3.26	122,000	2.59	26.8
Heat Recovery	WU-168MF2U9	Non-Ducted	160,000	10.6	24.9	176,000	3.22	118,000	2.7	27.2
Heat Recovery	WU-192MF2U9	Ducted	184,000	10.8	20	206,000	3.42	148,000	2.49	25.8
Heat Recovery	WU-192MF2U9	Mixed	184,000	10.75	22.45	204,000	3.32	146,000	2.56	25.35
Heat Recovery	WU-192MF2U9	Non-Ducted	184,000	10.7	24.9	202,000	3.21	146,000	2.62	24.9
Heat Recovery	WU-216MF2U9	Ducted	184,000	10.4	19.7	232,000	3.28	162,000	2.45	23.7
Heat Recovery	WU-216MF2U9	Mixed	192,000	10.4	22.45	224,000	3.25	162,000	2.39	23.75
Heat Recovery	WU-216MF2U9	Non-Ducted	202,000	10.4	25.2	216,000	3.21	164,000	2.33	23.8
Heat Recovery	WU-240MF2U9	Ducted	210,000	10.5	19.1	258,000	3.3	184,000	2.43	24.2
Heat Recovery	WU-240MF2U9	Mixed	216,000	10.45	21.75	244,000	3.28	180,000	2.39	23.8
Heat Recovery	WU-240MF2U9	Non-Ducted	224,000	10.4	24.4	232,000	3.25	176,000	2.35	23.4
Heat Recovery	WU-264MF2U9	Ducted	250,000	9.5	18.8	274,000	3.2	192,000	2.39	22.4
Heat Recovery	WU-264MF2U9	Mixed	250,000	9.5	21.2	262,000	3.21	188,000	2.35	22.8
Heat Recovery	WU-264MF2U9	Non-Ducted	250,000	9.5	23.6	250,000	3.22	186,000	2.31	23.2
Heat Recovery	WU-288MF2U9	Ducted	262,000	9.3	18.9	278,000	3.21	200,000	2.34	19.2
Heat Recovery	WU-288MF2U9	Mixed	262,000	9.4	20.85	272,000	3.21	196,000	2.31	20.4
Heat Recovery	WU-288MF2U9	Non-Ducted	264,000	9.5	22.8	266,000	3.21	192,000	2.27	21.6
Heat Recovery	WU-312MF2U9	Ducted	298,000	9.9	18.8	334,000	3.35	242,000	2.45	24.1
Heat Recovery	WU-336MF2U9	Ducted	320,000	9.3	18.9	360,000	3.26	256,000	2.42	23.3
Heat Recovery	WU-360MF2U9	Ducted	342,000	9.4	18.6	386,000	3.32	270,000	2.4	22.8

# LE Series MINI ECOi™ MULTI SPLIT 2-WAY VRF HEAT PUMP SERIES

Contain Madel Nombro	Indoor Unit	High (	Cooling 95F		High Heating 47F		Low Heating 17F	
System Model Number	Rating Type	Capacity (Btu/h)	EER(95F)	SEER	Capacity (Btu/h)	HSPF	Capacity (Btu/h)	
U-36LE1U6	Non-Ducted	39,000	11.5	17.0	43,000	9.8	28,000	
U-36LE1U6	Ducted	37,000	9.6	13.1	38,500	7.8	25,000	
U-36LE1U6	Mixed	38,000	10.55	15.05	40,750	8.8	26,500	
U-52LE1U6	Ducted	51,500	9.4	14.6	57,500	7.7	32,000	
U-52LE1U6	on-Ducted	52,000	10.2	17.4	58,500	9.6	32,000	
U-52LE1U6	Mixed	51,750	9.8	16.0	58,000	8.65	32,000	

# Notes



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Environmental Management System Certificate





Certified to ISO 14001: 2004 Panasonic HA Air-Condi Sdn.Bhd. Cert. No.: MY-ER 0112 ic HA Air-Conditioning (M)



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