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111 11 Smart, Efficient **INVERTER-driven** Ductless and Ducted Comfort Systems äääääää <u>aaaaaaaa</u> **1111** 11122 mpa 1000 Anne P-SERIES CATALOG 07.2017 REVISED ©2017 MITSUBISHI ELECTRIC US, INC.

TAKE A CLOSER LOOK AT THE **P-SERIES** LIGHT COMMERCIAL SYSTEMS FROM **MITSUBISHI ELECTRIC** COOLING AND HEATING



INVEST IN THE ULTIMATE LIGHT COMMERCIAL HVAC TECHNOLOGY

For more than 30 years, Mitsubishi Electric has been a leader in the United States in providing the most energy-efficient, environmentally friendly HVAC products.

Mitsubishi Electric's advanced technologies include INVERTER-driven compressor systems which use only the exact amount of energy needed to cool or heat an area. This feature provides users with energy and costs savings while experiencing precise control over their personal comfort year-round.

ZONE CONTROL PLUS PERSONAL CONTROL

Split ductless, low-profile ducted and multiposition ducted systems use refrigerant lines to connect outdoor units to indoor air handlers. The result: the capacity within any space with an indoor unit installed can be controlled to provide the perfect temperature. Along with this capability to provide precise temperature control for any space, Mitsubishi Electric systems also offer the unique ability to condition only those spaces in use at any given time.

Mitsubishi Electric's systems employ user-friendly wireless hand-held, wireless wall-mounted, or wired wall-mounted controllers. These options deliver precision control to efficiently provide personalized comfort. Zone control coupled with personal control equals all-around energy savings.

STATE-OF-THE-ART DESIGN AND SMARTER FUNCTIONALITY

When you choose Mitsubishi Electric P-Series products for light commercial and large-scale residential applications, you're making an excellent choice that your users will appreciate for its intelligent function and the personalized comfort control it delivers.

QUALITY

Mitsubishi Electric is consistently recognized by HVAC contractors as the #1 preferred ductless brand with the highest quality rating among manufacturers. Our products provide extraordinary service life extending years beyond the norm.

EXPLORE Performance

Mitsubishi Electric delivers a complete range of compact and powerful cooling and heating products that are intelligent, energy-efficient and whisper quiet.

EXPLORE Training

Comprehensive product and application instruction is provided through Mitsubishi Electric regional training centers across the U.S.

AMERICA'S #1 SELLING BRAND OF DUCTLESS TECHNOLOGY

Are Mitsubishi Electric P-Series Systems Truly Environmentally Friendly for Commercial Duty?

Count on Mitsubishi Electric to set the standard for making ecologically responsible systems that minimize the impact both on the environment and on your customer's carbon footprint.

The fact that up to 83% of our components are recyclable is just the beginning of our commitment. Mitsubishi Electric has more systems today that are ENERGY STAR[®] certified than ever before. Federal and state governments plus utility companies may provide tax credits and rebate opportunities for energy-efficient systems. Check to see what is available in your area by visiting www.dsireusa.org.

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Rely on Mitsubishi Electric's rugged, efficient P-Series systems to deliver maximum personalized comfort control plus energy savings for any light commercial application.

P-Series systems are backed with reliable technical and application support from Mitsubishi Electric Cooling and Heating. Our innovative technologies, advanced designs, and superefficient systems are the right solution for your light commercial, institutional, and large residential installations.

P-Series air conditioners and heat pumps are the perfect choice for an array of demanding light commercial or large residential applications:

- Small or large Offices
- Conference rooms

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- Server/equipment rooms
- Large open residential floor plans
- Retail shops
- Restaurant kitchens
- Fitness centers
- Daycares
- Classrooms
- Critical service, high reliability locations
- Areas where low ambient cooling to -20° F is needed (when wind baffles are installed)

PCA Ceiling-suspended Indoor Unit

> PLA Ceiling-cassette Indoor Unit



PKA Wall-mounted Indoor Unit

> PLA Ceiling-cassette Indoor Unit

> > PEAD Horizontal-ducted Indoor Unit

> > > PUY/Z Cooling only / Heat Pump Outdoor Units

PLA Ceiling-cassette Indoor Unit

PRODUCT OVERVIEW

DISCOVER HOW STATE-OF-THE-ART TECHNOLOGY DRIVES DEPENDABLE HIGH **PERFORMANCE IN THE P-SERIES**

Meet your customers' needs with coolingonly (PUY) or heat pump (PUZ) models. Each is compatible with a wide range of P-Series indoor units. Users benefit from a wide range of installation possibilities.

Every rugged outdoor unit is completely assembled, piped, wired, and test-run at the factory prior to shipment resulting in industry leading reliability. The heavy-duty, commercial-grade cabinet is constructed of galvanized steel plate, finished with electrostatically applied, thermally fused acrylic or polyester powder coating for superb corrosion protection. The front fan grille is tough, high-impact ABS plastic designed for years of reliability.

Highly efficient Mitsubishi Electric **INVERTER-driven compressors for models** PUY/Z-A12/18/24/30/36 are DC twin-rotor

Quality construction in every Mitsubishi Electric P-Series unit sets the standard for all HVAC brands in North America

Feature	Benefit
INVERTER Technology	Maximum energy-efficiency, precise temperature control, personalized comfort in every space
Indoor unit powered by outdoor unit	Separate power supply not required
Rugged housing, tough cabinet finish, strong welds at numerous stress points	Durability leading to years of reliable service
Durable, aerodynamic fan design	Super-quiet operation at all speeds
Low ambient cooling down to -20° F*	High performance within all U.S. climates
L-shape condenser coil features copper tubing and aluminum fins	Provides greater coil surface area for more efficient operation
Cabinet mounting and construction are designed to withstand 155 MPH winds	Peace of mind for customers in high wind/ hurricane-prone areas
Easy interior access to every P-Series indoor and outdoor unit	More efficient and less costly routine maintenance and servicing

* With wind baffles installed

type. The compressor for model PUY/Z (A42) is a Mitsubishi Electric Frame Compliant Scroll compressor. All compressors offer high performance due to advanced variable-speed INVERTER-drive technology, which varies the compressor speed dynamically to continuously adapt to the conditioning requirements of the room. Excellent efficiency and significant energy savings are the result.

Electronic linear expansion valves are employed to meter precisely and adapt the refrigerant flow continuously, ensuring exact capacity delivery. Mitsubishi Electric P-Series outdoor units also utilize advanced Pulse Amplitude Modulation (PAM) circuitry. PAM adjusts the form of the current output wave to emulate the form of the supply voltage wave. These technological features allow 98 percent input power utilization.

PUY/PUZ-NHA/KA7

Cooling-only and Heat Pump



12 000 to 18.000 Btu/h



24,000 to 30,000 Btu/h



36,000 to 42,000 Btu/h

PUZ-HA**N (H2i®) Hyper-Heating INVERTER

30.000 to

42.000 Btu/h



SYSTEM TECHNOLOGIES

Housed in the outdoor unit, the Mitsubishi Electric INVERTER-driven compressor integrates advanced sensor technology to detect subtle changes in temperature. Like a car's cruise control, the sensors automatically adjust the compressor speed to match system output requirements perfectly. INVERTER-driven compressors dramatically reduce the system's energy use, unlike conventional compressors that run only at one speed, resulting in an endless wasteful cycle of starting and stopping.



INVERTER Compressor Shown inside insulated compartment

FLEXIBLE CONTROL

User-friendly and efficient zone control provides the ability to condition occupied spaces only. The controller may be remotely located. The controls allow you to implement many energy

saving features: weekly scheduling, temperature range limiting, auto-off, fault code notification, and service-call number display.



Remote control via the Internet from your smart device is available using kumo cloud[™] and RedLINK[™] Technology.

EASY-CARE FILTERS

PKA, PCA, and PLA indoor units are provided with washable filters saving time and money on filter changes and cleaning. Optional FB filter boxes are offered for the PEAD models. PVA models feature access panels for easy access and industry standard replaceable filters.

AUTO COOLING/HEATING CHANGEOVER

When set to auto mode, P-Series Heat Pump systems continuously monitor indoor air temperatures, sensing when a space requires cooling or heating. The units automatically switch operation as needed to maintain a consistent level of comfort.

BRING IN OUTSIDE AIR

Outside air may be ducted to select indoor units; PCA, PLA, PVA, and PEAD indoor units, resulting in a healthy, comfortable indoor environment. Lossnay[®] Energy Recovery Ventilators (ERVs) with integrated controls are also available. Outside air ventilation systems, ducting, and controls are provided separately.

LOW AMBIENT COOLING

The P-Series provides exceptional low ambient performance. For those applications requiring cooling during low ambient conditions, the P-Series, cooling-only and heat pump versions provide full cooling capacity down to 23° F and down to 0° F with the addition of front wind baffles.

PUY Cooling only units can provide full capacity performance down to -20° F with additional advanced side wind baffles.

P-SERIES PRODUCT FAMILY

In Mitsubishi Electric's P-Series, Five Types of High-Performance Indoor Units Let You Match With A Versatile Lineup of Efficient, INVERTER-driven Outdoor Units to Provide A Fully Customizable Solution



PKA Wall-mounted Air Conditioners and Heat Pumps

12,000-36,000 Btu/h

- · Sleek, slim-line design
- · Ductless installation
- Controller Options: wall-mounted wireless, hand-held wireless or wired
- Receiver for PAR-FL32MA hand held, wireless, IR remote controller is built in as a standard feature on all PKA indoor units
- Easy-clean, washable filter
- Ideal for churches, classrooms, daycare centers, out buildings, small offices, server rooms and more



PLA Ceiling-cassette Air Conditioners and Heat Pumps

12,000-42,000 Btu/h

- Equipped with 3D i-see Sensor™ technology to detect human heat signatures or the absence of them
- Low profile square design makes it more aesthetically pleasing
- 3D turbo fan resulting in energy savings and reduced sound pressure levels
- Airflow setting for high and low ceiling applications
- Individual vane settings for direct/indirect airflow control or variable airflow patterns
- Knockouts for outside-air intake and branch-duct run
- Filter indicator signal
- Easy-to-clean, washable filter (optional high-efficiency filter available - requires multifunction casement)
- Built-in condensate lift mechanism
- Ideal for retail shops, classrooms, offices spaces, conference centers, building lobbies, and more

PVA Multi-position Air Handler 12,000- 42,000 Btu/h

- · Available in 6 capacities from 12-42kBtu/h
- Ducted air handler provides a solution to cool and heat large zones
- Multi-position installation: horizontal (left or right), vertical (up or down). For downflow configurations, the CMA-1 is recommended for proper management of condensate to prevent water blow-off in certain conditions

PCA Ceiling-suspended Air Conditioners and Heat Pumps

24,000-42,000 Btu/h

- Slim, powerful indoor unit design
- Airflow settings for high and low ceiling applications
- Knockout for outside-air intake
- Optional i-see Sensor[™] for precise temperature control
- Controller Options: wall-mounted wireless, hand-held wireless or wired
- Easy-to-clean, washable filter
- Suspends from ceiling for quick and easy installation
- Ideal for larger retail stores, classrooms, restaurants, office spaces, building entrances, energy-efficient additions, renovations, and more



PEAD Horizontal-ducted Air Conditioners and Heat Pumps

12,000-42,000 Btu/h

- Unobtrusive concealed design for use with short-run ductwork
- Wide ranging external static pressure
- Higher static pressure than the competition making it a good fit for net zero/high performance homes
- Built-in condensate lift mechanism
- Automatic fan speed control
- Controller Options: wall-mounted wireless hand-held, wireless or wired controller
- Optional FB Series filter boxes for easy access and service
- Ideal for retail shopping centers, larger classrooms, auditoriums, office complexes, conference ballrooms, fitness centers, and more
- Optional electric heat kit for additional heat capacity
- Positive pressure cabinet with air leakage of less than 1.0% at 1.0 In. WG
- Selectable external static pressure: 0.30,
 0.50 and 0.80 In. WG with 3 fan speeds at each static setting



ULTIMATE COMFORT MEETS ULTIMATE CONVENIENCE

Select from a wired wall-mounted, wireless wall-mounted, or hand-held wireless controller for ultimate temperature control. Enjoy a large, easy-to-read set-temperature display with the hand-held wireless remote controller. Using the 24-hour timer, you can set the unit operation to start and stop at specified times. The convenient remote controller provides easy control of the fan speed as well as the Cool, Heat, Auto, and Dry modes from anywhere in the room. Web-enabled smart device connection is available through kumo cloud [™] or Gateway connections.

LIGHTWEIGHT, EASY-TO-INSTALL INDOOR UNITS

The smallest PKA indoor unit measures about 35-3/8" wide, 11-5/8" tall, and 9-13/16" deep. Weighing just 29 lbs., the PKA easily installs above windows or doorways, and can typically be installed by just two licensed installers in about a half day. The wall-mounted models require no duct work, only a threeinch opening in the wall or ceiling. This leads to installation possibilities in some of the toughest spaces, even on brick and masonry walls.

CONTROL AIRFLOW ANGLE FOR BETTER COVERAGE

During operation the vanes can be adjusted with the remote controller to the perfect position to direct the airflow horizontally in cooling mode or towards the floor in heating mode, keeping room temperature even and comfortable. A simple press of the OFF button results in the vane closing the air outlet for a clean presentation when not in use.

AUTO VANE CONTROL

Four different airflow positions can be set through the use of the wired remote controller. The AUTO vane feature, when in use during cooling, permits the angle to self-adjust into a horizontal position and circulate cold air more effectively. During heating, the vane directs the hot air downward toward the floor where it will rise and circulate, keeping your room comfortable from top to bottom. The vane closes completely when not in use.

SYSTEM TECHNOLOGIES

I-SEE SENSOR[™] OPTIONAL ACCESSORY

In addition to the return air temperature sensor, the PCA-A7 Ceiling-suspended with the fieldinstalled i-see Sensor[™] measures the floor temperature in real time, observing the room vertically for better management of sensible temperature (temperature felt by the occupant). The i-see Sensor[™] measures the infrared rays generated from the surrounding wall and floor surface at an angle of 360°. The infrared ray energy is converted into a temperature value. The i-see Sensor[™] slowly rotates 90° in five-second intervals for correct measurement of temperature to cover the full floor space. When combined with the auto fan speed mode, air can be directed to the farthest corners of the room for enhanced temperature coverage.





TWO-IN-ONE TWINNING

Definition/Overview of Twinning

If you have a large space, such as a long room or hallway which would be considered one zone, two indoor units can be connected to one outdoor unit to cool or heat the space, providing the maximum amount of comfort. The process in which two indoor units act as one to spread the outdoor unit's capacity over a large area is called twinning.

Twinning Requirements and Limitations

Twinning applies to the PUY/Z-A24, A36, and HA36 outdoor units **ONLY**. The two indoor units must be the same capacity. Twinning also requires the use of one PAR-33MAA controller — it will control both indoor units and must be located in the conditioned space.

*Refer to submittals and installation manuals for piping limitations

BUILT-IN DRAIN LIFT MECHANISM

Select indoor units feature a built-in drain lift mechanism for removal of condensate (see specifications for model numbers and pump performance). The unit's fail-safe mechanism recognizes when there is a high liquid level in the condensate pan and turns off the indoor fan and the outdoor unit compressor to prevent overflow.

PEAD BENEFITS

PEAD indoor units utilize short duct runs, allowing for the conditioning of adjacent spaces or extending the range of distributed capacities within a single zone with very little visual impact to the conditioned area.



With features like a built-in condensate lift mechanism, adjustable static pressure, multiple fan speeds, DRY Mode, and an operating sound as low as 23 dB(A), PEAD systems expand the number of application possibilities.

The ducted air handlers come set up for rear return. The PEAD is convertible from rear to bottom return by relocating a cover plate.



H2i[®] LIGHT COMMERCIAL SOLUTIONS

It's below freezing outside? No sweat. The P-Series Hyper-Heating INVERTER systems work to provide the perfect temperature inside. It's all possible thanks to our responsive INVERTER compressor and patented flash injection technology. Even at -13° F, heating is possible. These light commercial solutions are perfect for any business, place of worship or school in any region of the country.



P-SERIES (PUZ-HA) FEATURES

- Auto cooling/heating changeover
- Twinning of two indoor units (36,000 Btu/h only)
- Automatic restart provides peace of mind and ease of use in the event of power outage

a.d.

- Line lengths up to 245 Ft
- Hot start process means warm airflow from the start

(PUZ-HA)

P-SERIES HYPER-HEATING

(Figure 1)

Tem

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Hyper-Heating INVERTER vs. Other Units % Heating Capacity vs. Outdoor Temperature





HEATING PERFORMANCE AT LOW TEMPERATURES

Our exclusive H2i P-Series units recover heat energy that is normally wasted in the flash process within the outdoor coil. H2i flash technology helps the system overcome issues associated with conventional heat pumps, such as decreases in low-side pressure, refrigerant mass flow rate, and operational capacity. What you'll see is that the H2i P-Series units deliver 100% of rated heating capacity at 5° F and 80% at -13° F outdoor ambient temperatures without the use of energy-consuming electric-resistance heaters.

Heating Performance at

Low Temperatures.

PUZ-HA36NHA5

COP if	PKA	PLA	PCA	PEAD	PVA
47° F	3.20	3.40	3.40	3.52	3.48
17° F	2.20	2.20	2.20	2.42	2.62
5° F	1.65	1.92	1.70	1.82	1.82

PUZ-HA30NHA5

COP if	PKA	PLA	PCA	PEAD	PVA
47° F	3.20	2.70	3.14	3.40	3.06
17° F	2.10	2.00	1.90	2.14	2.40
5° F	1.63	1.45	1.61	1.73	1.76

PUZ-HA42NKA

COP if	PVA	PLA	PCA	PEAD
47° F	3.14	3.02	3.38	3.70
17° F	2.48	2.12	2.34	2.60
5° F	1.91	1.81	1.85	2.00







PKA COOLING-ONLY

BS = Seacoast Protection

Madal Nama	Indoor Unit		PKA-A12HA7	PKA-A18HA7	PKA-A24KA7	PKA-A30KA7	PKA-A36KA7				
	Outdoor Unit	PUY-A12NKA7 (-BS)	PUY-A18NKA7 (-BS)	PUY-A24NHA7 (-BS)	PUY-A30NHA7 (-BS)	PUY-A36NKA7 (-BS)					
	Rated Capacity	Btu/h	12,000	18,000	24,000	30,000	36,000				
	Minimum Capacity	Btu/h	5,800	8,000	10,000	9,000	16,000				
Cooling *1	Rated Power Input	W	1,000	1,820	1,960	3,150	3,330				
	Moisture Removal	Pints/h	2.0	5.2	5.0	8.1	9.7				
	Sensible Heat Factor		0.81	0.68	0.77	0	.70				
Efficiency	SEER		20.8	18.5	21.4	19.8	18.8				
	EER *1		12.0	9.9	12.2	9.5	10.8				
	Voltage, Phase, Frequency			20	8 / 230V, 1-phase, 60 H	z *2					
Electrical	Guaranteed Voltage Range	V AC			187 - 253						
	Recommended Fuse/Breaker Size	A	-	15	2	5	30				
	MCA	A			1						
	Airflow Pate		320-3	70-425	635-70	05-775	705-810-920				
	Alliow hate	WET (CFM)	290-3	35-380	570-63	35-700	635-730-830				
	Sound Pressure Level	dB(A)	36-4	10-43	39-4	2-45	43-46-49				
Indoor Unit	Drain Pipe Size	Drain Pipe Size In.		5/8							
	External Finish Color		Munsell No. 1.0Y 9.2 / 0.2								
		W: In.	35	-3/8		46-1/16					
	Dimension Unit	D: In.	9-1	3/16		11-5/8					
	H: In.		11	-5/8		14-3/8					
	Weight Unit	Lbs.	29			46					
	MCA	A	1	11	19		25				
	MOCP	A	2	28	26		31				
	Refrigerant Control		Linear Expansion Valve								
	Airflow	CFM	1,	590	1,940		3,880				
	Sound Pressure Level at Cooling *1	dB(A)		14	4	7	52				
Outdoor Unit	External Finish Color		Munsell No. 3Y 7.8 / 1.1								
		W: In.	31-13/1	6 + 7/16	37-1	3/32	41-5/16				
	Dimensions	D: In.	11-	3/16		13 + 1-3/16					
		H: In.	24-	13/16	37-	1/8	52-11/16				
	Weight	Lbs.	92	99	1:	51	211				
Outdoor Unit Operating Temperature Range	Cooling Intake Air Temperature (Maximum / Minimum)	°F			115 DB / -20* DB						
Refrigerant	Туре	•			R410A						
Defrinement Dire	Gas Side O.D.	In.	1	/2		5/8					
Reirigerant Pipe	Liquid Side O.D.	In.	1	/4		3/8					
D. C	Maximum Height Difference	Ft.			100						
Keirigerant Pipe Length	Maximum Piping Length	Ft.	1	165		225					
Connection Method	Indoor/Outdoor				Flared/Flared						

NOTES: Test conditions are based on AHRI 210/240.

*1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C).

*2. Indoor units receive power from outdoor units through field-supplied interconnected wiring. *Wind baffles required to operate below 23° F DB in cooling mode. PUY with wind baffle: -20° F - 115° F. Refer to wind baffle documentation for further information.







PKA HEAT PUMP BS = Seacoast Protection

	Indoor Unit Outdoor Unit		PKA-A12HA7	PKA-A18HA7	PKA-A24KA7	PKA-A30KA7	PKA-A36KA7		
Model Name			PUZ-A12NKA7 (-BS)	PUZ-A18NKA7 (-BS)	PUZ-A24NHA7 (-BS)	PUZ-A30NHA7 (-BS)	PUZ-A36NKA7 (-BS)		
	Rated Capacity	Btu/h	12,000	18,000	24,000	30,000	36,000		
	Minimum Capacity	Btu/h	5,800	8,000	10,000	9,000	16,000		
Cooling *1	Rated Total Input	W	1,000	1,820	1,960	3,150	3,330		
	Moisture Removal	Pints/h	2.00	5.20	5.00	8.10	9.70		
	Sensible Heat Factor		0.81	0.68	0.77	0.70	0.70		
	Rated Capacity	Btu/h	14,000	19,000	26,000	32,000	38,000		
Heating at 47° F *2	Minimum Capacity	Btu/h	5,500	7,700	9,000	8,900	18,200		
	Rated Power Input	W	950	1,300	1,750	2,460	2,460		
Heating at 17° E *3	Rated Capacity	Btu/h	9,200	11,300	15,700	18,300	22,400		
	Rated Power Input	W	1,020	1,340	1,750	1,960	2,610		
	SEER	20.80	18.50	21.40	19.80	18.80			
Efficiency	EER *1		12.00	9.90	12.20	9.50	10.80		
	HSPF (IV)	10.20	10.20	11.00	9.90	9.20			
	Voltage, Phase, Frequency	1		1-ŗ	phase, 60Hz, 208 / 230V	*4			
Electrical	Guaranteed Voltage Range	V AC			187 - 253	-			
	Recommended Fuse/Breaker Size	A	1	5	2	5	30		
			000.0	70.405	005.7		705 010 000		
	Airflow Rate	DRY (CFIVI)	320-3	70-425	635-70	J5-775	705-810-920		
	Sound Propouro Loval	dP(A)	290-3	35-380	5/0-6	030-730-830			
	Drain Pine Size	UD(A)	30-4	10-43	5/8	2-40	43-40-49		
Indoor Unit	External Finish Color	111.			Junsell No. 1 0Y 9 2 / 0	2			
		W: In.	35	-3/8		46-1/16			
	Dimension Unit	D: In.	9-13/16 11-5/8						
		H: In.	11-	-5/8		14-3/8			
	Weight Unit	Lbs.	2	29		46			
	MCA	A	11	11	19	19	25		
	MOCP	A	28	28	26	26	31		
	Airflow Rate	CFM	1,590	1,590	1,940	1,940	3,880		
	Refrigerant Control		Linear Expansion Valve						
	Defrost Method		Reverse Cycle						
Outdaard Unit	Sound Pressure Level at Cooling *1	dB(A)	44	44	47	47	52		
Outdoor Unit	Sound Pressure Level at Heating *2	dB(A)	46	46	48	48	53		
	External Finish Color				Munsell No. 3Y 7.8 / 1.1				
		W: In.	31-13/1	6 + 7/16	37-1	3/32	41-5/16		
	Dimensions	D: In.	11-	3/16		13 + 1-3/16			
		H: In.	24-1	13/16	37-	1/8	52-11/16		
	Weight	Lbs.	93	100	15	53	214		
	Cooling Intake Air Temperature				115 DR / 0* DR				
Outdoor Unit Operating	(Maximum / Minimum)	°F							
Temperature Range	Heating Intake Air Temperature (Maximum / Minimum)		70 DB, 59 WB	70 DB, 59 WB / 12 DB, 10 WB			70 DB, 59 WB / -4 DB, -4 WB		
Refrigerant	Туре				R410A				
Refrigerant Pine	Gas Side O.D.	In.	1	/2		5/8			
nongerant ripe	Liquid Side O.D.	In.	1	/4		3/8			
Refrigerant Ding Longth	Maximum Height Difference	Ft.			100				
nongerant ripe Lenglin	Maximum Piping Length	Ft.	1	00		165			
Connection Method	Indoor/Outdoor		Flared/Flared						

NOTES: Test conditions are based on AHRI 210/240.

*1. Rating conditions are based on rul 12 10/240.
 *1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C).
 *2. Rating conditions at 47° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C).
 *3. Rating conditions at 17° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 17° F (-8.3° C), W.B. 15° F (-9° C).

*4. Indoor units receive power from outdoor units through field-supplied interconnected wiring.

*Wind baffles required to operate below 23° F DB in cooling mode. PUZ with wind baffle: 0° F - 115° F.





PCA COOLING-ONLY



BS = Seacoast Protection

	Indoor Unit		PCA-A24KA7	PCA-A30KA7	PCA-A36KA7	PCA-A42KA7		
Model Name	Outdoor Unit		PUY-A24NHA7 (-BS)	PUY-A30NHA7 (-BS)	PUY-A36NKA7 (-BS)	PUY-A42NKA7		
	Rated Capacity	Btu/h	24,000	30,000	36,000	42,000		
	Minimum Capacity	Btu/h	10,000	9,000	16,000	16,000		
Cooling *1	Rated Power Input	W	1,960	3,190	3,270	4,110		
	Moisture Removal	Pints/h	5.80	8.30	8.70	11.70		
	Sensible Heat Factor	1	0.73	0.69	0.73	0.69		
F(().)	SEER		21.20	19.60	19.10	17.60		
Efficiency	EINCIENCY EER *1		12.20	9.40	11.00	10.20		
	Voltage, Phase, Frequency			208 / 230V, 1-ph	nase, 60 Hz *2			
Electrical	Guaranteed Voltage Range	V AC		187 -	253			
	Recommended Fuse/Breaker Size	A		25	30)		
	MCA	А		1	2			
	Airflow Rate	DRY (CFM)	530-565-600-670	565-600-635-705	775-850-920-990	810-885-955- 1,025		
		WET (CFM)	495-530-565-635	530-565-600-670	705-775-850-920	740-810-885-955		
	Sound Pressure Level	dB(A)	33-35-37-40	35-37-39-41	37-39-41-43	39-41-43-45		
Indoor Unit	Drain Pipe Size	In.		1-1/3	32			
	External Finish Color			White Munsell	6.4Y 8.9/0.4			
		W: In.	50	-3/8	63			
	Dimension Unit	D: In.	26-3/4					
		H: In.	9-1/		16			
	Weight Unit	Lbs.		/1	/9	86		
	MCA	A		19	25)		
	MOCP	A	-	26	31			
	Airflaux		1	Linear Expan	sion valve			
	Airliow		l,	940	3,80	30		
Outdoor Unit	Sound Pressure Level at Cooling "1	UB(A)	· · · ·	47	52			
	External Finish Color	1		Munsell No. 3	Y 7.8 / 1.1			
		W: In.	37-	13/32	41-5	/16		
	Dimensions	D: In.		13 + 1-	3/16			
		H: In.	37	-1/8	52-11	/16		
	Weight	Lbs.	1	51	21	1		
Outdoor Unit Operating Temperature Range	Cooling Intake Air Temperature (Maximum / Minimum)	°F		115 DB/-	20* DB			
Refrigerant	Туре			R410	A			
Pofrigorant Dina	Gas Side O.D.	In.		5/8	}			
	Liquid Side O.D.	In.		3/8	}			
Pofrigorant Dina Longth	Maximum Height Difference	Ft.		100)			
nemgerant Pipe Length	Maximum Piping Length	Ft.		225	5			
Connection Method	Indoor/Outdoor		Flared/Flared					

NOTES: Test conditions are based on AHRI 210/240.

*1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C).

*2. Indoor units receive power from outdoor units through field-supplied interconnected wiring. *Wind baffles required to operate below 23° F DB in cooling mode. PUY with wind baffle: -20° F - 115° F. Refer to wind baffle documentation for further information.



PCA HEAT PUMP





BS = Seacoast Protection

	Indoor Unit		PCA-A24KA7	PCA-A30KA7	PCA-A36KA7	PCA-A42KA7	
Model Name	Outdoor Unit	PUZ-A24NHA7 (-BS)	PUZ-A30NHA7 (-BS)	PUZ-A36NKA7 (-BS)	PUZ-A42NKA7 (-BS)		
	Rated Capacity	Btu/h	24,000	30,000	36,000	42,000	
	Minimum Capacity	Btu/h	10,000	9,000	16,000	16,000	
Cooling *1	Rated Total Input	W	1,960	3,190	3,270	4,110	
-	Moisture Removal	Pints/h	5.80	8.30	8.70	11.70	
	Sensible Heat Factor		0.73	0.69	0.73	0.69	
	Rated Capacity	Btu/h	26.000	32.000	38.000	45.000	
Heating at 47° F *2	Minimum Capacity	Btu/h	8,800	8,600	17,900	18,100	
	Rated Power Input	W	1,800	2,520	2,410	3,480	
	Rated Capacity	Btu/h	15,400	18,800	21,000	31,800	
Heating at 17° F 13	Rated Power Input	W	1,700	2,050	2,430	3,160	
	SEER		21.20	19.60	19.10	17.60	
Efficiency	EER *1		12.20	9.40	11.00	10.20	
	HSPF (IV)		10.80	10.00	10.20	10.20	
	Voltage, Phase, Frequency		1-phase, 60Hz,	208 / 230V *4			
Electrical	Guaranteed Voltage Range	V AC		187 -	253		
	Recommended Fuse/Breaker Size	A	2	5	3	0	
	MCA	A	-	1	2	2	
	Airflow Bate	DRY (CFM)	530-565-600-670	565-600-635-705	775-850-920-990	810-885-955-1,025	
	Annow hate	WET (CFM)	495-530-565-635	530-565-600-670	705-775-850-920	740-810-885-955	
	Sound Pressure Level	dB(A)	33-35-37-40	35-37-39-41	37-39-41-43	39-41-43-45	
Indoor Unit	Drain Pipe Size	In.		1-1/	/32		
	External Finish Color	1		White Munsell	6.4Y 8.9/0.4	_	
	.	W: In.	50-	3/8	6	3	
	Dimension Unit	D: In.		26-3	3/4		
	H: In.		71 70				
		LDS.	/	1	/	9	
	MCA	A	19		2	5	
	MUCP Airflow Pata	A	26		2 990		
	Allilow hate	GEIVI	1,5	Linoar Evpa	nsion Valve		
	Defrect Method		Liriear Expansion Valve				
	Sound Prossure Level at Cooling *1	dB(A)	1	7	59018		
Outdoor Unit	Sound Prossure Level at Heating *2		47		5	2	
	Sound Fressure Level at freating 2	UD(A)	4	Muncell No. 1	J JV 7 0 / 1 1	5	
	External Finish Color	W/LID	07.1		51 /.0 / I.I	10	
	Dimensione	VV: III.	37-1	3/32	41-0	0/10	
	Dimensions	D: In.	07	13+1	-3/10	140	
		H: In.	37-	1/8	52-1	1/16	
	Weight	Lbs.	1:	53	21	4	
Outdoor Unit Operating	Cooling Intake Air Temperature			115 DB	/ 0* DB		
Temperature Bange	(Maximum / Minimum)	°F					
Temperature nange	(Maximum / Minimum)		70 DB, 59 WB / -4 DB, -4 WB				
Refrigerant	Туре			R41	0A		
Pofrigorant Dino	Gas Side O.D.	In.	1.	/2	5/	/8	
nenigerani Pipe	Liquid Side O.D.	In.	1,	/4	3/	/8	
Definement D'au la cati	Maximum Height Difference	Ft.		10	0		
Retrigerant Pipe Length	Maximum Piping Length	Ft.		16	5		
Connection Method	Indoor/Outdoor		Flared/Flared				

NOTES: Test conditions are based on AHRI 210/240.

*1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C).
 *2. Rating conditions at 47° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C).
 *3. Rating conditions at 17° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 17° F (-8.3° C), W.B. 15° F (-9° C).

*4. Indoor units receive power from outdoor units through field-supplied interconnected wiring.

*Wind baffles required to operate below 23° F DB in cooling mode. PUZ with wind baffle: 0° F - 115° F.

(PLA-A36EA7 MODEL SHOWN

PLA COOLING-ONLY





BS = Seacoast Protection

Medel Nome	Indoor Unit Outdoor Unit		PLA-A12EA7	PLA-A12EA7 PLA-A18EA7 PLA-A24EA7 PLA-A30EA7 PLA-A36EA7 PLA-A42					
wodel Name			PUY-A12NKA7 (-BS)	PUY-A18NKA7 (-BS)	PUY-A24NHA7 (-BS)	PUY-A30NHA7 (-BS)	PUY-A36NKA7 (-BS)	PUY-A42NKA7 (-BS)	
	Rated Capacity	Btu/h	12,000	18,000	24,000	30,000	36,000	42,000	
	Minimum Capacity	Btu/h	5,800	8,000	10,000	9,000	16,000	16,000	
Cooling *1	Rated Power Input	W	730	1,250	1,670	2,540	2,780	3,590	
	Moisture Removal	Pints/h	1.2	2.4	3.0	5.4	4.5	7.9	
	Sensible Heat Factor		0.89	0.85	0.86	0.80	0.86	0.79	
Efficiency	SEER		27.0	24.6	24.2	22.8	21.8	21.0	
Efficiency	EER *1		16.4	14.4	14.3	11.8	12.9	11.6	
	Voltage, Phase, Frequency				208 / 230V, 1-j	ohase, 60 Hz *2			
Electrical	Guaranteed Voltage Range	V AC		187 - 253					
	Recommended Fuse/Breaker Size A		1	15	2	25	3	0	
	MCA	A			1			2	
	Airflow Bate	DRY (CFM)	420-460-490-530	420-460-570-600	530-640-710-810	570-670-780-880	670-850-1,020- 1,200	740-920-1,060- 1,200	
	All low field	WET (CFM)	380-420-450-490	380-420-530-560	490-600-670-770	530-630-740-840	630-810-980-1160	700-880-1,020- 1,160	
	Sound Pressure Level	dB(A)	730	1,250	1,670	2,540	2,780	3,590	
Indeer Unit	Drain Pipe Size	In.			1-1	1/4			
	Condensate Lift Mechanism, Maximum Distance	In.		33-7/16					
	External Finish Color				White Munsel	6.4Y 8.9/0.4			
ι	Linit Dimonsiona // Crillo Dimonsiona	W: In.			33-1/16 //	37-13/32			
		D: In.		33-1/16 // 37-13/32					
		H: In. 10-5/32 // 1-9/16							
	Weight Unit	Lbs.	46	// 11		56	// 11		
	MCA	A	1	11	19		25		
	MOCP	A	2	28	26		31		
	Retrigerant Control	OFM		500	Linear Expa				
	All IIOW		1,5	590	1,940		3,0	000	
Outdoor Unit	Sound Pressure Lever at Cooling 1	UD(A)		+4	Aura all Na	0/70/11	0	2	
	External Finish Color		01.40/4	0 7/10		31 7.8 / 1.1		- 14.0	
		W: In.	31-13/1	6 + //16	37-1	3/32	41-	5/16	
	Dimensions	D: In.	11-	3/16		13 +	1-3/16		
		H: In.	24-1	13/16	37-	-1/8	52-1	1/16	
	Weight	Lbs.	92	99	1	51	2	11	
Outdoor Unit Operating Temperature Range	Cooling Intake Air Temperature (Maximum / Minimum)	°F			115 DB /	′ -20* DB			
Refrigerant	Туре				R4 ⁻	10A			
Pofrigorant Dipo	Gas Side O.D.	ln.	1	/2		5	/8		
попустанстре	Liquid Side O.D.	In.	1	/4		3	/8		
Refrigerant Pipe	Maximum Height Difference	Ft.			1(00			
Length	Maximum Piping Length	Ft.	1	65		2	25		
Connection Method	Indoor/Outdoor				Flared/Flared				

NOTES: Test conditions are based on AHRI 210/240.

*1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C).

*2. Indoor units receive power from outdoor units through field-supplied interconnected wiring. *Wind baffles required to operate below 23° F DB in cooling mode. PUY with wind baffle: -20° F - 115° F. Refer to wind baffle documentation for further information.

Specifications are subject to change without notice.

LIMITED WARRANTY | Five year parts and seven years warranty compressor.

(PLA-A36EA7 MODEL SHOWN

PLA HEAT PUMP







BS = Seacoast Protection

	Indoor Unit		PLA-A12EA7	PLA-A18EA7	PLA-A24EA7	PLA-A30EA7	PLA-A36EA7	PLA-A42EA7	
Model Name	Outdoor Unit		PUZ-A12NKA7 (-BS)	PUZ-A18NKA7 (-BS)	PUZ-A24NHA7 (-BS)	PUZ-A30NHA7 (-BS)	PUZ-A36NKA7 (-BS)	PUZ-A42NKA7 (-BS)	
	Rated Capacity	Btu/h	12,000	18,000	24,000	30,000	36,000	42,000	
	Minimum Capacity	Btu/h	5,800	8,000	10,000	9,000	16,000	16,000	
Cooling *1	Rated Total Input	W	730	1.250	1.670	2.540	2.780	3.590	
	Moisture Removal	Pints/h	12	24	3.0	5.4	4.5	7.9	
	Sensible Heat Factor	11110/11	0.89	0.85	0.86	0.80	0.86	0.79	
	Bated Canacity	Btu/h	14 000	19,000	26 000	32 000	38,000	45 000	
Heating at 47° F *2	Minimum Capacity	Btu/h	5 500	7 900	9,000	9,000	18 000	18,000	
	Bated Power Input	W	830	1,300	1,750	2.400	2,540	3.290	
	Bated Capacity	Btu/h	10.100	11.000	14.900	18.100	22.000	28.000	
Heating at 17° F *3	Rated Power Input	W	1.170	1.300	1.600	1.880	2.490	3.070	
	SEER		27.0	24.6	24.2	22.8	21.8	21.0	
Efficiency	EER *1		16.4	14.4	14.3	11.8	12.9	11.6	
	HSPF (IV)		12.8	11.0	11.2	11.6	10.4	9.3	
	Voltage, Phase, Frequency				1-phase, 60Hz, 2	208 / 230V *4			
Electrical	Guaranteed Voltage Range	V AC			187 -	253			
	Recommended Fuse/Breaker Size	A	1	5	2	5	30)	
	MCA	А		1			2		
	Airflow Pata	DRY (CFM)	420-460-490-530	420-460-570-600	530-640-710-810	570-670-780-880	670-850-1,020- 1,200	740-920-1,060- 1,200	
	Allilow hate	WET (CFM)	380-420-450-490	380-420-530-560	490-600-670-770	530-630-740-840	630-810-980-1,160	700-880-1,020- 1,160	
	Sound Pressure Level	dB(A)	27-28-29-30	28-29-31-32	28-30-33-36	28-32-35-38	32-37-41-44	34-38-42-45	
Indoor I Init	Drain Pipe Size	In.			1-1/	4			
Indoor Unit (Condensate Lift Mechanism, Maximum Distance	ln.	33-7/16						
	External Finish Color				White Munsell	6.4Y 8.9/0.4			
		W: In.			33-1/16 // 3	37-13/32			
	Dimension Unit	D: In.	33-1/16 // 37-13/32						
		H: In.			10-5/32 /	/ 1-9/16			
	Weight Unit	Lbs.	46	// 11	56 /		25		
	MCA	A		1	19		25		
	MUCP Airflow Pata	A		28	10	0	31		
	AITIOW Rate	GEIM	1,3	590	Lincor Evnor	aion Volvo	3,80	30	
	Reingerant Control				Linear Expan	SIULI VAIVE			
	Dellost Methou	dD(A)		14	Reverse				
Outdoor Unit	Sound Pressure Level at Cooling 1	UD(A)		10	4	/	52		
	Sound Pressure Level at Heating *2	dB(A)	4	10	4	8	53	<i>i</i>	
	External Finish Color				Munsell No. 3	Y 7.8 / 1.1	1		
		W: In.	31-13/1	6 + //16	37-1	3/32	41-5	/16	
	Dimensions	D: In.	11-	3/16		13 + 1	-3/16		
		H: In.	24-1	3/16	37-	1/8	52-11	/16	
	Weight	Lbs.	93	100	15	53	21	4	
Outdoor Unit	Cooling Intake Air Temperature (Maximum / Minimum)	°F			115 DB /	0* DB			
Temperature Range	Heating Intake Air Temperature (Maximum / Minimum)		70 DB, 59 WB	/ 12 DB, 10 WB		70 DB, 59 WB	/ -4 DB, -4 WB		
Refrigerant	Туре				R410	A			
Dofrigorant Ding	Gas Side O.D.	ln.	1	/2		5/	/8		
neingerant Pipe	Liquid Side O.D.	In.	1	/4		3/	/8		
Refrigerant Pipe	Maximum Height Difference	Ft.			. 100)			
Length	Maximum Piping Length	Ft.	1	00		16	35		
Connection Method	Indoor/Outdoor				Flared/Flared				

NOTES: Test conditions are based on AHRI 210/240.

*1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C).

*2. Rating conditions at 47° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C). *3. Rating conditions at 17° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 17° F (8° C), W.B. 43° F (6° C).

*4. Indoor units receive power from outdoor units through field-supplied interconnected wiring. *Wind baffles required to operate below 23° F DB in cooling mode. PUZ with wind baffle: 0° F - 115° F.

Specifications are subject to change without notice.

LIMITED WARRANTY | Five year parts and seven years warranty compressor.

PEAD COOLING-ONLY







BS = Seacoast Protection

	Indoor Unit		PEAD-A12AA7	PEAD-A18AA7	PEAD-A24AA7	PEAD-A30AA7	PEAD-A36AA7	PEAD-A42AA7			
Model Name	Outdoor Unit		PUY-A12NKA7 (-BS)	PUY-A18NKA7 (-BS)	PUY-A24NHA7 (-BS)	PUY-A30NHA7 (-BS)	PUY-A36NKA7 (-BS)	PUY-A42NKA7 (-BS)			
	Rated Capacity	Btu/h	12,000	18,000	24,000	30,000	36,000	42,000			
	Minimum Capacity	Btu/h	5,000	8,000	10,000	9,000	16,000	16,000			
Cooling *1	Rated Power Input	W	920	1,660	2,050	3,000	3,000	3,920			
	Moisture Removal	Pints/h	1.80	3.70	6.90	8.60	8.10	9.00			
	Sensible Heat Factor		0.83	0.77	0.68	0.68	0.75	0.76			
	SEER		21.1	19.9	19.6	19.1	19.1	16.1			
Efficiency	EER *1		13.0	10.8	11.7	10.0	12.0	10.7			
	Voltage, Phase, Frequency		208 / 230V, 1-phase, 60 Hz *2								
Electrical	Electrical Guaranteed Voltage Range V			187 - 253							
	Recommended Fuse/Breaker Size	A		15		25		30			
	MCA	A	1.45	1.69	2.63	2.73	3.30	3.50			
	Airflow Pato	DRY (CFM)	353-424-494	424-512-600	512-635-741	618-742-883	847-1,024-1,201	1,042-1,254-1,483			
	AILITOW Hate	WET (CFM)	313-384-454	384-472-560	472-595-701	578-702-843	807-984-1,161	1,002-1,214-1,443			
	External Static Pressure				0.14-0.20-0).28-0.40-0.60					
	Sound Pressure Level	dB(A)	28-30-34	30-33-37	30-33-37	30-34-39	33-38-42	36-40-44			
	Drain Pipe Size	In.	1-1/4								
Indoor Unit	Condensate Lift Mechanism, Maximum Distance	In.	27-9/16								
	External Finish Color	External Finish Color			Galvanized						
L	Unit Dimensions	W: In.	35	5-7/16	43-	5/16	Ę	55-1/8			
		D: In.	28-7/8								
		H: In.	9-7/8								
	Weight Unit	Lbs.	58	62	6	69	86	91			
	MCA	A		11	-	19		25			
	MOCP	A		28		26		31			
	Refrigerant Control				Linear Exp	pansion Valve					
	Airflow	CFM	1	,590	1,	940		3,880			
	Sound Pressure Level at Cooling *1	dB(A)		44	4	17		52			
Outdoor Unit	External Finish Color				Munsell No	o. 3Y 7.8 / 1.1					
		W: In.	31-13/	16 + 7/16	37-	13/32	4	1-5/16			
	Dimensions	D: In.	11	-3/16		13 + 1	1-3/16				
		H: In.	24-	-13/16	37	-1/8	52	2-11/16			
	Weight	Lbs.	92	99	1	51		211			
Outdoor Unit Operating Temperature Range	Cooling Intake Air Temperature (Maximum / Minimum)	°F			115 DE	3 / -20* DB					
Refrigerant	Туре				R	410A					
Pofrigorant Dipo	Gas Side O.D.	In.		1/2		5.	/8				
	Liquid Side O.D.	In.		1/4		3,	/8				
Defrigerent Dine Length	Maximum Height Difference	Ft.				100					
neingerant Pipe Length	Maximum Piping Length	Ft.		165		22	25				
Connection Method	Indoor/Outdoor				Flare	d/Flared					

NOTES: Test conditions are based on AHRI 210/240.

*1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C).

*2. Indoor units receive power from outdoor units through field-supplied interconnected wiring. *Wind baffles required to operate below 23° F DB in cooling mode. PUY with wind baffle: -20° F - 115° F. Refer to wind baffle documentation for further information.

Specifications are subject to change without notice.

 $\ensuremath{\mathsf{LIMITED}}$ WARRANTY I Five year parts and seven years warranty compressor.

PEAD HEAT PUMP







BS = Seacoast Protection

	Indoor Unit		PEAD-A12AA7	PEAD-A18AA7	PEAD-A24AA7 PEAD-A30AA7		PEAD-A36AA7	PEAD-A42AA7	
Model Name	Outdoor Unit		PUZ-A12NKA7 (-BS)	PUZ-A18NKA7 (-BS)	PUZ-A24NHA7 (-BS)	PUZ-A30NHA7 (-BS)	PUZ-A36NKA7 (-BS)	PUZ-A42NKA7 (-BS)	
	Rated Capacity	Btu/h	12,000	18,000	24,000	30,000	36,000	42,000	
	Minimum Capacity	Btu/h	5,000	5,000 8,000 10,000 9,0		9,000	16,000	16,000	
Cooling *1	Bated Total Input	W	920	1.660	2.050	3.000	3.000	3.920	
Ū	Moisture Removal	Pints/h	1.80	3 70	6.90	8.60	8 10	9.00	
	Sensible Heat Factor	11110/11	0.83	0.77	0.50	0.00	0.10	0.76	
	Bated Canacity	Btu/h	14 000	19,000	26,000	32,000	38,000	45,000	
Heating at 47° F *2	ting at 47° F *2 Rated Capacity Minimum Capacity Rated Power Input		5 800	7 900	9,000	8 800	18 200	18 100	
			1,030	1,300	1 750	2 490	2 410	3 290	
	Bated Canacity	Rtu/h	8 700	11,400	14 800	18 500	20,800	30,600	
Heating at 17° F *3	Bated Power Input W		1 100	1.350	1 630	1 980	2,350	3 040	
	SEEB		21.1	19.9	19.6	1,300	19.1	16.1	
Efficiency	FEB *1		13.0	10.8	11.7	10.0	12.0	10.7	
Lindionoy	HSPE (IV)		10.2	10.2	10.8	10.8	9.9	10.0	
	Voltage Phase Frequency		10.2	10.2	1-phase 60	Hz 208 / 230V *4	0.0	10.0	
Flectrical	Guaranteed Voltage Bange	V AC			18	37 - 253			
	Recommended Fuse/Breaker Size	A	1	5	2	5		30	
	MCA	A	1.45	1.69	2.63	2.73	3.30	3.50	
		DRY (CFM)	353-424-494	424-512-600	512-635-741	618-742-883	847-1.024-1.201	1.042-1.254-1.483	
	Airflow Rate	WET (CEM)	313-384-454	384-472-560	472-595-701	578-702-843	807-984-1 161	1 002-1 214-1 443	
	External Static Pressure	In. WG		001 112 000	0.14-0.20	-0.28-0.40-0.60	007 001 1,101	1,002 1,211 1,110	
	Sound Pressure Level	dB(A)	28-30-34	30-33-37	30-33-37	30-34-39	33-38-42	36-40-44	
	Drain Pipe Size	In.				1-1/4			
Indoor Unit Condensate Lift Mechanism, Maximum Distance		In.			2	7-9/16			
	External Finish Color				Ga	alvanized			
		W: In.	35-	7/16	43-	5/16	55	-1/8	
	Dimension Unit	D: In.				28-7/8			
		H: In.				9-7/8	,		
	Weight Unit	Lbs.	58	62	6	9	86	91	
	MCA	A	1	1	1	9	25		
	MOCP	A	2	28	2	6	31		
	Airflow Rate	CFM	1,5	590	1,9	880			
	Refrigerant Control				Linear E	xpansion Valve			
	Defrost Method	L			Rev	erse Cycle	1	-	
Outdoor Unit	Sound Pressure Level at Cooling *1	dB(A)	2	14	4	7		52	
	Sound Pressure Level at Heating *2	dB(A)		16	4	8		53	
	External Finish Color	1			Munsell I	No. 3Y 7.8 / 1.1	, <u> </u>		
		W: In.	31-13/1	6 + 7/16	37-1	3/32	41-	5/16	
	Dimensions	D: In.	11-	3/16		13	+ 1-3/16		
		H: In.	24-1	13/16	37-	1/8	52-	11/16	
	Weight	Lbs.	93	100	1	53	2	14	
	Cooling Intake Air Temperature				115				
Outdoor Unit Operating	(Maximum / Minimum)	۰F							
Temperature Range	Heating Intake Air Temperature (Maximum / Minimum)		70 DB, 59 WB / 12 DB, 10 WB			70 DB, 59 V	/B / -4 DB, -4 WB		
Refrigerant	Туре		R410A						
Pofrigorant Dipo	Gas Side O.D.	In.	1	/2			5/8		
Heingerant Pipe	Liquid Side O.D.	In.	1/4				3/8		
	Maximum Height Difference	Ft.	100		-				
Ketrigerant Pipe Length	Maximum Piping Length	Ft.	1	00			165		
Connection Method	Indoor/Outdoor				Flai	red/Flared			
L									

NOTES:

Test conditions are based on AHRI 210/240. *1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C). *2. Rating conditions at 47° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C). *3. Rating conditions at 17° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 17° F (-8.3° C), W.B. 15° F (-9° C).

*4. Indoor units receive power from outdoor units through field-supplied interconnected wiring. *Wind baffles required to operate below 23° F DB in cooling mode. PUZ with wind baffle: 0° F - 115° F.

Specifications are subject to change without notice.

LIMITED WARRANTY | Five year parts and seven years warranty compressor.

PVA MULTI-POSITION AIR HANDLER COOLING-ONLY

BS = Seacoast Protection







(PVA-A42AA7 MODEL SHOWN)

	Indoor Unit		PVA-A12AA7	PVA-A18AA7	PVA-A24AA7	PVA-A30AA7	PVA-A36AA7	PVA-A42AA7
Model Name	Outdoor Unit		PUY-A12NKA7	PUY-A18NKA7 (-BS)	PUY-A24NHA7	PUY-A30NHA7 (-BS)	PUY-A36NKA7 (-BS)	PUY-A42NKA7 (-BS)
		D: #	(-BS)	10.000	(-BS)	00.000		40.000
	Rated Capacity	Btu/h	12,000	18,000	24,000	30,000	36,000	42,000
	Minimum Capacity	Btu/h	4,800	7,000	10,000	10,000	14,600	15,000
Cooling *1	Rated Power Input	W	890	1,570	1,960	3,000	3,250	4,150
	Moisture Removal	Pints/h	2.5	3.9	3.7	7.0	7.4	7.2
	Sensible Heat Factor		0.77	0.76	0.83	0.74	0.77	0.81
Efficiency	SEER		21.40	20.20	20.50	19.00	19.30	18.00
LINCIENCY	EER *1		13.40	11.40	12.20	10.00	9.80	10.10
	Voltage, Phase, Frequency				208 / 230V,	1-phase, 60 Hz *2		
Electrical	Guaranteed Voltage Range V AC				18	7 - 253	1	
	Recommended Fuse/Breaker Size A			15		25	;	30
	MCA	A	3.00	3.00	4	1.13	5.50	5.63
	Airflow Bate	DRY (CFM)	280-340-400	515-625-735	613-	744-875	788-956-1,125	1,040-1,262-1,485
		WET (CFM)	n/a	n/a	n/a	n/a	n/a	n/a
	External Static Pressure In. WG		04.00.00	00.00.00	0.30-	0.50-0.80		04.00.40
la de en Unit	Sound Pressure Level		24-28-32	28-33-36		30-34-38		34-38-42
Indoor Unit	Indoor Unit Drain Pipe Size					3/4	0	
_	External Finish Color	W/ In		17	aivanizeu steer cabine	21 21	Gray	25
	Unit Dimensions	D: In		17		21_5/8		10
		H' In	50)-1/4	5	4-1/4	59	-1/2
	Weight Unit	Lbs.	113			141	1	72
	MCA	A		11	19			25
	MOCP	A		28		26	31	
	Refrigerant Control	1			Linear Ex	pansion Valve	1	<u>.</u>
	Airflow	CFM	1	,590	1	,940	3,880	
	Sound Pressure Level at Cooling *1	dB(A)		44		47		52
Outdoor Unit	External Finish Color	·			Munsell N	lo. 3Y 7.8 / 1.1		
		W: In.	31-13/	16 + 7/16	37-	13/32	41-	·5/16
	Dimensions	D: In.	11	-3/16		13 +	1-3/16	
		H: In.	24-	13/16	3	7-1/8	52-	11/16
	Weight	Lbs.	92	99		151	2	:11
Outdoor Unit Operating	Cooling Intake Air Temperature	°F		4	115 D	B / -20* DB		
Temperature Range	(Maximum / Minimum)	, '			110.0	57 20 55		
Refrigerant	Type	1.	R410A					
Refrigerant Pipe	Gas Side O.D.	In.		1/2			5/8	
J	Liquid Side O.D.	In.		1/4			3/8	
Refrigerant Pipe Length	Maximum Height Difference	Ft.				100		
3	Maximum Piping Length	Ft.		165		2	225	
L Connection Method	L Indoor/Outdoor		1		Flar	ed/Hared		

Test conditions are based on AHRI 210/240. NOTES:

*1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C).

*2. Indoor units receive power from outdoor units through field-supplied interconnected wiring. *Wind baffles required to operate below 23° F DB in cooling mode. PUY with wind baffle: -20° F - 115° F. Refer to wind baffle documentation for further information.

Specifications are subject to change without notice.

LIMITED WARRANTY I Five year parts and seven years warranty compressor.

PVA MULTI-POSITION AIR HANDLER HEAT PUMP



(PVA-A42AA7 MODEL SHOWN)



BS = Seacoast Protection

	Indoor Unit		PVA-A12AA7	PVA-A18AA7	PVA-A24AA7	PVA-A24AA7 PVA-A30AA7		PVA-A42AA7
Model Name	Outdoor Unit		PUZ-A12NKA7 (-BS)	PUZ-A18NKA7 (-BS)	PUZ-A24NHA7 (-BS)	PUZ-A30NHA7 (-BS)	PUZ-A36NKA7 (-BS)	PUZ-A42NKA7 (-BS)
	Rated Capacity	Btu/h	12,000	18,000	24,000	30,000	36,000	42,000
	Minimum Capacity	Btu/h	4,800	7,000	10,000	10,000	14,600	15,000
Cooling *1	Rated Total Input	W	890	1.570	1.960	3.000	3.250	4.150
	Moisture Removal	Pints/h	2.5	3.9	37	7.0	7 4	7.2
	Sensible Heat Factor	11110/11	0.77	0.76	0.83	0.74	0.77	0.81
	Bated Canacity	Btu/h	14 000	19,000	26,000	32,000	38,000	46.000
Heating at 47° E *2	Minimum Capacity	Btu/h	5 700	7 700	12 000	12,000	17 700	18 100
	Bated Power Input	W	1 070	1 470	1,920	2 640	3 030	3 900
	Bated Capacity	Btu/h	9,900	12 000	15 000	18 000	24 000	28 400
Heating at 17° F *3	Bated Power Input W		1,400	1.520	1.760	2.110	2.990	3.440
	SEER		21.40	20.20	20.50	19.00	19.30	18.00
Efficiency	EER *1		13.40	11.40	12.20	10.00	9.80	10.10
,	HSPF (IV)		10.30	10.40	9.30	10.00	9.50	9.30
	Voltage, Phase, Frequency				1-phase, 60	Hz, 208 / 230V *4	1	
Electrical	Guaranteed Voltage Range	V AC			18	7 - 253		
	Recommended Fuse/Breaker Size	A	1	5	2	25		30
	MCA	A	3.00	3.00	4.	13	5.50	5.63
	Airflaux Data	DRY (CFM)	280-340-400	515-625-735	613-7	44-875	788-956-1,125	1,040-1,262-1,485
	AIMOW Rate	WET (CFM)	n/a	n/a	n/a	n/a	n/a	n/a
	External Static Pressure	In. WG			0.30-	0.50-0.80		
	Sound Pressure Level	dB(A)	24-28-32	28-33-36		30-34-38		34-38-42
Indoor Unit	Drain Pipe Size	In.				3/4		
	External Finish Color	r		(alvanized steel cabine	et, Powder-coated Slat	te Gray	
		W: In.	1	7	2	21		25
	Dimension Unit	D: In.			2	21-5/8	1	
		H: In.	50-1/4		54	-1/4	59	-1/2
	Weight Unit	Lbs.	1	13	141		1	/2
	MCA	A	1	1	19			25
	MOCP	A	2	28	26		31	
	AIRTIOW Rate	CFIM	l,t	590	[],	940	3,	880
	Retrigerant Control				Linear E	kpansion valve		
		(D(A)			Reve	erse Cycle	1	-0
Outdoor Unit	Sound Pressure Level at Cooling "1	(A)	4	14	2	10		
	Sound Pressure Level at Heating *2	dB(A)	4	10		18		53
	External Finish Color		04.404		IVIUNSEII N	10. 3Y 7.8 / 1.1		540
		W: In.	31-13/1	6 + //16	37-1	13/32	41-	5/16
	Dimensions	D: In.	11-	3/16		13	+ 1-3/16	
		H: In.	24-1	3/16	37	-1/8	52-	11/16
	Weight	Lbs.	93	100	1	53	2	14
Outdoor Unit Operat-	Cooling Intake Air Temperature (Maximum / Minimum)	- ° F			1151	DB / 0* DB		
Range	Heating Intake Air Temperature (Maximum / Minimum)		70 DB, 59 WB	/ 12 DB, 10 WB		70 DB, 59 V	VB / -4 DB, -4 WB	
Refrigerant	Туре		R410A					
	Gas Side O.D.	In.	1.	/2			5/8	
Retrigerant Pipe	Liquid Side O.D.	In.	1	/4			3/8	
	Maximum Height Difference	Ft.	100					
Refrigerant Pipe Length	Maximum Piping Length	Ft.	11	00			165	
Connection Method	Indoor/Outdoor	1			Flared/Flared			

NOTES: Test conditions are based on AHRI 210/240.

Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C).
 Rating conditions at 47° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C).
 Rating conditions at 17° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C).

*4. Indoor units receive power from outdoor units through field-supplied interconnected wiring.

*Wind baffles required to operate below 23° F DB in cooling mode. PUZ with wind baffle: 0° F - 115° F.

Specifications are subject to change without notice.

LIMITED WARRANTY | Five year parts and seven years warranty compressor.

H2i[®] P-SERIES HEAT PUMP

			Wall-mour	ited models	Hor	Horizontal-ducted models			
	Indoor Unit	Indoor Unit		PKA-A36KA7	PEAD-A30AA7	PEAD-A36AA7	PEAD-A42AA7		
Model Name	Outdoor Unit		PUZ-HA30NHA5	PUZ-HA36NHA5	PUZ-HA30NHA5	PUZ-HA36NHA5	PUZ-HA42NKA		
	Rated Capacity	Btu/h	30,000	33,500	27,000	33,000	42,000		
	Minimum Capacity	Btu/h	18.000	18.000	18.000	18.000	19.000		
Cooling *1	Rated Total Input	W	2,500	2,790	2,160	2.640	4,200		
5	Moisture Removal	Pinte/h	8.1	8.7	80	73	9.0		
	Sensible Heat Factor	11110/11	0.1	0.7	0.5	0.76	0.76		
	Bated Canacity	Btu/b	32,000	38.000	32,000	38,000	48.000		
Heating at 47° E *2	Minimum Canacity	Btu/h	18,000	18,000	18 000	18,000	21 000		
	Bated Power Input	W	2 930	3 410	2 750	3 150	3 800		
	Bated Canacity	Btu/h	19,000	25 000	19,000	27 000	43 000		
Heating at 17° F *3	Bated Power Input	W	2 560	2 560 3 330		3 250	4 840		
	Maximum Capacity	Btu/h	32.000	38.000	32.000	38.000	48.000		
Heating at 5° F *4	Maximum Power Input	W	5.770	6.760	5.420	6.100	7.030		
	SEER	1	16.5	16.2	16.5	16.8	14.3		
Efficiency	EER *1		12.0	12.0	12.5	12.5	10.0		
	HSPF (IV)		9.5	10.0	9.5	10.4	10.8		
	Voltage, Phase, Frequency			1-p	hase, 60Hz, 208 / 230V	*5			
Electrical	Guaranteed Voltage Range	V AC			187 - 253				
	Recommended Fuse/Breaker Size	A		3)		40		
	MCA	A	-	1	2.73	3.30	3.50		
	Airflow Data	DRY (CFM)	635-705-775	705-810-920	618-742-883	847-1,024-1,201	1,042-1,254-1,483		
	AITIOW Hale	WET (CFM)	570-635-700	635-730-830	578-702-843	807-984-1,161	1,002-1,214-1,443		
	External Static Pressure	In. WG	n/a	n/a	C	.14-0.20-0.28-0.40-0.	60		
-	Sound Pressure Level	dB(A)	39-42-45	43-46-49	30-34-39	33-38-42	36-40-44		
	Drain Pipe Size	In.	5	/8		1-1/4			
Indoor Unit	Condensate Lift Mechanism, Maximum Distance	Ft.	n	/a		27-9/16			
	External Finish Color	White Munsel	I 1.0Y 9.2/0.2		Galvanized				
		W: In.	46-	1/16	43-5/16 (1100)	55	-1/8		
	Dimension Unit	D: In.	11-5/8			28-7/8			
		H: In.	14-	3/8		9-7/8			
	Weight Unit	Lbs.	4	6	69	91			
	MCA	A		2	3		37		
	MOCP	A		4)		44		
	Airflow Rate	CFM			3,320				
	Refrigerant Control								
	Defrost Method	1			Reverse Cycle				
Outdoor Unit	Sound Pressure Level at Cooling *1	dB(A)	5	2	5	2	49		
	Sound Pressure Level at Heating *2	dB(A)	5	3	5	3	51		
	External Finish Color	· · · · · · · · · · · · · · · · · · ·			Munsell No. 3Y 7.8 / 1.1				
		W: In.	37-	3/8	37-	3/8	41-3/8		
	Dimensions	D: In.	13 +	1-3/16		13 + 1-3/16			
		H: In.	53-	1/8	53-	1/8	52-11/16		
	Weight	Lbs.	2	65	20	65	287		
	Cooling Intake Air Temperature				115 DB / 0* DB				
Outdoor Unit Operating	(Maximum / Minimum)	°F	F						
Temperature Range	(Maximum / Minimum)		70 DB, 59 WB / -13 DB, -13 WB						
Refrigerant	Туре		R410A						
	Gas Side O.D.	In.			5/8				
Retrigerant Pipe	Liquid Side O.D.	In.			3/8				
	Maximum Height Difference Et		100						
Refrigerant Pipe Length	Maximum Piping Length	Ft.	245						
Connection Method	Indoor/Outdoor	1			Flared/Flared				
			1						

NOTES: Test conditions are based on AHRI 210/240.

*1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C). *2. Rating conditions at 47° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C).

*3. Rating conditions at 17° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 17° F (-8.3° C), W.B. 15° F (-9° C).

*4. Conditions at 5° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. -4° F (-8.3° C), W.B. -5° F (-9° C).

*5. Indoor units receive power from outdoor units through field-supplied interconnected wiring. *Wind baffles required to operate below 23° F DB in cooling mode. PUZ with wind baffle: 0° F - 115° F.

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LIMITED WARRANTY I Five year parts and seven years warranty compressor.

H2i[°] P-SERIES HEAT PUMP



Index local local Index local local PDA.48287 PDA.4828				Ceilir	ng-suspended m	odels	Ceiling-cassette models				
Balaci Danzi Optional Telescons Balaci Danzi PL-MAZNAC PL-MAZNAC<	Madel News	Indoor Unit		PCA-A30KA7	PCA-A36KA7	PCA-A42KA7	PLA-A30EA7	PLA-A36EA7	PLA-A42EA7		
Interd Gapany Binh 30,000 34,000 42,000 30,000 36	wodel Name	Outdoor Unit		PUZ-HA30NHA5	PUZ-HA36NHA5	PUZ-HA42NKA	PUZ-HA30NHA5	PUZ-HA36NHA5	PUZ-HA42NKA		
Barb Tool Input Burb 12,000 18,000 <th< td=""><td></td><td>Rated Capacity</td><td>Btu/h</td><td>30,000</td><td>34,000</td><td>42,000</td><td>30,000</td><td>36,000</td><td>36,000</td></th<>		Rated Capacity	Btu/h	30,000	34,000	42,000	30,000	36,000	36,000		
Genice 1Read column Mature Revouch Mature Revouch Ma		Minimum Capacity	Btu/h	18,000	18,000	19,000	18,000	18,000	19,000		
Middle Benoal Pills/h 8.3 8.2 11.7 7.2 7.1 10.9 Bauld Guevily Buln 32.00 38.00 72 0.69 0.73 0.71 <td>Cooling *1</td> <td>Rated Total Input</td> <td>W</td> <td>2,480</td> <td>2,810</td> <td>4,200</td> <td>2,400</td> <td>2,850</td> <td>4,160</td>	Cooling *1	Rated Total Input	W	2,480	2,810	4,200	2,400	2,850	4,160		
Serie Direct Piete Tatori 0.69 0.73 0.73 0.73 0.71 0.71 Hearing at 7° F 2 Base Toyov (mm) W 2.000 38.000 48.000 22.000 38.000 48.000 22.000 38.000 48.000 22.000 38.001 48.000 22.000 38.000 48.000 49.00 49.00 49.00 49.00		Moisture Removal	Pints/h	8.3	8.2	11.7	7.2	7.1	10.9		
Balading 47: F12 Balading 47: F12<		Sensible Heat Factor		0.69	0.73	0.69	0.73	0.71	0.71		
Heating af A ² F -2, Rated Power typit, W Buth 18,000 18,000 21,000 18,000 18,000 21,000 Heating at 17° F -3 Rated Power typit, W Path 19,000 22,000 44,000 19,000 22,000 Heating at 5° F -4 Retarman Capachy Mann 20,000 44,000 44,000 20,000 44,000 Heating at 5° F -4 Retarman Capachy Mann 20,000 38,000 46,000 52,000 38,000 46,000 Heating at 5° F -4 Retarman Capachy Mann SER Tiol 16.6 14.5 15.6 17.0 14.8 Efficiency SER Tiol 16.6 14.5 15.6 17.0 14.8 Heating At 7° F -7 Retarman Capachy W 5.8.00 6.30 30 10.0 12.2 12.6 10.1 Heating At 7° F -4 Manne Capachy A 30 30 10.0 12.2 12.6 10.1 Heating At 7° F -4 Manne Capachy A 10.0 2.2 10.0 12.2		Rated Capacity	Btu/h	32,000	38,000	48,000	32,000	38,000	48,000		
Rade Quart W 2,000 3,270 4,150 3,330 3,130 4,460 Haufing aft 7* PT Rade Quart Run 1 1,000 27,000 4,4600 19,000 22,000 4,4600 Haufing aft 7* PT Run 1 Mamma Canadity Buh 3,200 3,480 5,480 2,710 3,590 6,680 Haufing aft 7* PT Mamma Canadity Buh 3,200 3,830 6,550 7,580 6,460 5,780 7,770 14,8 Hitight Print T 17,11 17,21 10,0 12,8 17,70 14,8 Hitight Print T 1,711 10,0 12,8 17,70 14,8 Berner Canadit Mamma Print T 1,71 10,0 12,8 17,0 14,8 Berner Canadit Mamma Print A 30 30 40 30 30 40 Canadit Print Print Print Mamma Print Print Print Print Signal Print	Heating at 47° F *2	Minimum Capacity	Btu/h	18,000	18,000	21,000	18,000	18,000	21,000		
Heating at 1?* F ? Read Gapachy Buh 19.000 27.000 44.000 19.000 28.000 44.000 Heating at 5* F * Maintum Gapachy Buh 32.000 33.000 44.000 27.00 35.000 44.000 Heating at 5* F * Maintum Gapachy Buh 32.000 33.000 44.000 57.00 7.770 45.000 Heating at 5* F * Maintum Gapachy Num 32.000 33.000 44.000 19.000 52.000 33.000 44.000 Efficiency SER T Tist Tist <thtist<< td=""><td></td><td>Rated Power Input</td><td>W</td><td>2,990</td><td>3,270</td><td>4,150</td><td>3,330</td><td>3,130</td><td>4,560</td></thtist<<>		Rated Power Input	W	2,990	3,270	4,150	3,330	3,130	4,560		
National at New Proven Input W 2.820 3.480 5.480 2.710 3.590 6.060 Nataling at SPT 40 Macrimun Procent Input W 5.830 6.550 7.580 5.640 5.790 7.770 Efficiency EFR 1 Initial In	Heating at 17° E *3	Rated Capacity	Btu/h	19,000	27,000	44,000	19,000	28,000	44,000		
Heating af 5" F*4 Maximum Departy Bab/m 32,000 48,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000	nouting ut 17 1 0	Rated Power Input	W	2,820	3,480	5,480	2,710	3,590	6,050		
$ \begin{array}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Heating at 5° F *4	Maximum Capacity	Btu/h	32,000	38,000	48,000	32,000	38,000	48,000		
Bit M Inc. I Inc. I Inc. M Inc. I Inc. I <thinc. i<="" th=""> <thinc.i< th=""> <thinc. i<="" th=""></thinc.></thinc.i<></thinc.>		Maximum Power Input	W	5,830	6,550	7,580	6,460	5,790	7,770		
Elicontry EIN (2.1 (2.1 (1.0) (2.5 (1.2.6) (1.0) Bertinical ISSPE (0) 0.3 10.3 10.4 0.6 10.2 10.1 Electrical Guarameted Viag Brage VAC	Efficiency.	SEER		16.1	16.6	14.5	15.6	17.0	14.8		
Index Index <th< td=""><td>Efficiency</td><td></td><td></td><td>12.1</td><td>10.0</td><td>10.0</td><td>12.5</td><td>12.6</td><td>10.1</td></th<>	Efficiency			12.1	10.0	10.0	12.5	12.6	10.1		
Bechtical Unitary Frase, fragmendo Jago VAC 187-233 Indexine Value And Value Range VAC 30 30 40 30 30 40 Indexine Value Value Range VAC 30 30 40 30 30 40 Indexine Value Value Range VAC 30 30 40 30 30 40 Index Value Value Range VAC A 1.00 2.00 <td< td=""><td></td><td>Notrago Bhago Fragueboy</td><td></td><td>9.3</td><td>10.3</td><td>1 nhana 6047</td><td>9.0</td><td>10.2</td><td>10.1</td></td<>		Notrago Bhago Fragueboy		9.3	10.3	1 nhana 6047	9.0	10.2	10.1		
Deckloal	Electrical	Cuarapteed Voltage Paper	VAC			197	200/2308 4				
MCA A 0.00 2.00 1.00 2.00 1.00 2.00 1.00 2.0	LIGUIIUAI	Becommended Fuse/Breaker Size	Δ	30	30	40	30	30	40		
$ \begin{array}{ c c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		MCA	A	1.00	2 00	2 00	1.00	2 00	2 00		
Anitor Nate WFT (CFM) (CFM) 530-565-600-670 (CFM) 705-775-850-920 33-3740-840 740-810-885-955 530-630-740-840 28-32-35-38 630-610-980-1160 30-610-980-1160 700-880-1020-1160 Drain Pipe Size Conferensate Lift Mechanism, Maximum Distance in. 1-1/32 1-1/32 1-1/4 33-3716 Conferensate Lift Mechanism, Maximum Distance in. 1-1/32 1-1/32 1-1/4 33-7716 Conferensate Lift Mechanism, Maximum Distance in. 1-1/32 33-1716 // 37-1332 33-7716 External Finish Color Vinit Olmensions // Grille Dr. in. 26-3/8 63 33-1716 // 37-1332 Unit Olmensions // Grille Dr. in. 26-3/8 63 33-1716 // 37-1332 37 MCA A 28 37 28 37 32.00 3.200 3.200 3.230 3.200 3.231/16 3		Airflow Poto	DRY (CFM)	565-600-635-705	775-850-920-990	810-885-955-1,025	570-670-780-880	670-850-1020-1200	740-920-1060-1200		
Bindoor Unit Sound Pressure Level dl(l) 35-37-39-41 37-39-41-43 39-41-43-35 28-32-35-38 22-37-41-44 34-38-42-45 Drain Pipe Size In. 1-1/32 1-1/4		AIMOW Hale	WET (CFM)	530-565-600-670	705-775-850-920	740-810-885-955	530-630-740-840	630-810-980-1160	700-880-1020-1160		
Indoor Unit Drain Pipe Size In. 1-1/32 1-1/4 Condensate Lift Mechanism, Maximum Distance FL n/a 33-7/16 Edemal Finish Color Vian 50-3/8 63 33-1/16 // 37-13/32 Unit Dimensions // Grille D: In. 26-3/4 33-1/16 // 37-13/32 Unit Weight // Grille D: In. 26-3/4 33-1/16 // 37-13/32 Unit Weight // Grille Lbs. 71 79 86 56//11 MOCP A 40 44 40 44 Africov Rate CFM 3,530 3,320 3,530 3,320 Befrigerant Control Electronic Expansion Valve Electronic Expansion Valve Electronic Expansion Valve Defress Wethod MGA 52 49 52 49 52 49 53 51 53 51 53 51 53 51 53 51 53 51 53 51 53 51 53 51 53 51 53 51 53		Sound Pressure Level	dB(A)	35-37-39-41	37-39-41-43	39-41-43-45	28-32-35-38	32-37-41-44	34-38-42-45		
Notes Sint Condensate Lift Mechanism, Maximum Distance FL n/a 33-7/16 External Finish Color W: In. 50-3/8 63 33-1/16 // 37-13/32 Unit Dimensions // Grille D: In. 26-3/4 33-1/16 // 37-13/32 Unit Weight // Grille D: In. 26-3/4 33-1/16 // 37-13/32 Unit Weight // Grille Lis. 71 79 86 56 // 11 MCA A 28 37 28 37 MOCP A 40 44 40 44 Ariflow Rate CFM 3,530 3,220 3,530 3,320 Refrigerant Control Electronic Expansion Valve Electronic Expansion Valve Electronic Expansion Valve Defrost Method 52 49 52 49 Sound Pressure Level at Cooling '1 dB(A) 52 49 52 49 Dumensions Din. 13 + 1-3/16 13 + 1-3/16 13 + 1-3/16 13 + 1-3/16 13 + 1-3/16 13 + 1-3/16 13 + 1-3/16 13 + 1-3/16	Indoor Linit	Drain Pipe Size	In.		1-1/32			1-1/4			
$ \begin{array}{ c c c c } \hline External Finish Color & White Munself 6.4Y 8.9/0.4 & With Munself 6.4Y 8.9/0.4 & With Munself 6.4Y 8.9/0.4 & 33.1/16 // 37.13/32 & 33.1/16 // 37.13/32 & 33.1/16 // 37.13/32 & With Munself 6.4Y 8.9/0.4 & 33.1/16 // 37.13/32 & With Munself 6.4Y 8.9/0.4 & 33.1/16 // 37.13/32 & With Munself 6.4Y 8.9/0.4 & 33.1/16 // 37.13/32 & With Munself 6.4Y 8.9/0.4 & 33.1/16 // 37.13/32 & With Munself 6.4Y 8.9/0.4 & W$		Condensate Lift Mechanism, Maximum Distance	Ft.		n/a			33-7/16			
With Dimensions // Grille W: In. 50-3/8 63 33-1/16 // 37-13/32 D: In. 26-3/4 33-1/16 // 37-13/32 33-1/16 // 37-13/32 Unit Weight // Grille Ubs. 71 79 86 56 // 11 MCA A 28 37 28 37 MOCP A 40 44 40 44 Airlow Rate CFM 3,530 3,320 3,530 3,320 Befrigerant Control Electronic Expansion Valve Electronic Expansion Valve Electronic Expansion Valve Electronic Expansion Valve 51 Duddoor Unit Sound Pressure Level at Cooling *1 dB(A) 52 49 52 49 Sound Pressure Level at Cooling *1 dB(A) 52 49 52 49 Dutdoor Unit Operating finate Air Temperature (Maximum / Minimum) Win 37-3/8 41-3/8 37-3/8 41-3/8 Diring Temperature (Maximum / Minimum) °F 115 DB / 0* DB 52-11/16 Befrigerant Pipe Hange Gas Side O.D. In. <		External Finish Color									
Unit Dimensions // Grille D: n. 26-3/4 33-1/16 // 37-13/32 H: In. 9-1/16 11-3/4 // 1-9/16 Unit Weight // Grille Lbs. 71 79 86 56 // 11 MCA A 28 37 28 37 MCP A 40 44 40 44 Adridow Rate CFM 3,530 3,320 3,530 3,320 Refrigerant Control Electronic Expansion Valve Electronic Expansion Valve 10 44 Defrost Method 52 49 52 49 Sound Pressure Level at Heating *2 08(A) 53 51 53 51 External Finish Color Vi.In. 37-3/8 41-3/8 37-3/8 41-3/8 Dimensions D: In. 13 + 1-3/16 13 + 1-3/16 13 + 1-3/16 Weight Lbs. 265 287 265 287 Outdoor Unit Operat- ing Temperature Range F 115 DB / 0* DB 115 DB / 0* DB 265 287			W: In.	50-3/8 63				33-1/16 // 37-13/32			
$ \begin{array}{ c c c c c c } \hline tite{tite{tite{tite{tite{tite{tite{ti$		Unit Dimensions // Grille	D: In.		26-3/4			33-1/16 // 37-13/32			
Unit Weight Use 71 79 86 56//11 MCA A 28 37 28 37 MCA A 28 37 28 37 MCP A 40 44 40 44 Arflow Rate CFM 3,530 3,320 3,530 3,320 Refrigerant Control Defost Method Feverse Cycle Sound Pressure Level at Cooling *1 dB(A) 52 49 52 49 Sound Pressure Level at Cooling *1 dB(A) 52 49 52 49 Sound Pressure Level at Cooling *1 dB(A) 52 49 52 49 Sound Pressure Level at Heating *2 dB(A) 53 51 53 51 External Finish Color Vin. 37-3/8 41-3/8 37-3/8 41-3/8 52-11/16 Dimensions Wi. In. 37-3/8 51 53 52-11/16 52-11/16 Weight Ubs. 265 287 265 <t< td=""><td></td><td></td><td>H: In.</td><td></td><td>9-1/16</td><td>1</td><td colspan="2">11-3/4 // 1-9/16</td><td></td></t<>			H: In.		9-1/16	1	11-3/4 // 1-9/16				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Unit Weight // Grille	Lbs.	71	79	86		56 // 11			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		MCA	A	2	28	37		28	37		
$ \begin{array}{ c c c c c } \mbox{Arriver Mate} & \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \hline & $			A	4	<u>J 44</u>		40		44		
Definition Definition Reverse Cycle Sound Pressure Level at Cooling *1 dB(A) 52 49 52 49 Sound Pressure Level at Heating *2 dB(A) 53 51 53 51 External Finish Color Ivory Munsell 3Y 7.8/1.1 Ivory Munsell 3Y 7.8/1.1 Ivory Munsell 3Y 7.8/1.1 Ivory Munsell 3Y 7.8/1.1 External Finish Color Ivory Munsell 3Y 7.8/1.1 Iv		AIRTIOW Kate	CEIM	3,5	530	3,320 3,53		,530 3,320			
Outdoor Unit Sound Pressure Level at Cooling *1 dB(A) 52 49 Sound Pressure Level at Heating *2 dB(A) 53 51 53 51 External Finish Color Ivory Munsell 3Y 7.8/1.1 Ivory Munsell 3Y 7.8/1.1 Ivory Munsell 3Y 7.8/1.1 Ivory Munsell 3Y 7.8/1.1 Dimensions D: In. 13 + 1-3/16 13 + 1-3/16 Ivory Munsell 3Y 7.8/1.1 Weight Us. 265 287 265 287 Outdoor Unit Operating Temperature Maximum / Minimum) ° F * 115 DB / 0* DB 52-11/16 53-13 WB Refrigerant Pipe Gas Side 0.D. In. 57-11/16 5/8 52-11/16 5/8 Refrigerant Pipe Length Maximum Height Difference In. 3/8 3/8 3/8 Refrigerant Pipe Length Maximum Piping Length Ft. 100 245 245 Connection Method Ft. 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 <td></td> <td>Defrect Method</td> <td></td> <td></td> <td></td> <td>Electronic EX</td> <td></td> <td></td> <td>-</td>		Defrect Method				Electronic EX			-		
Outdoor Unit Sound Pressure Level at Heating *2 dB(A) S2 4-9 S2 4-9 Sound Pressure Level at Heating *2 dB(A) 53 51 53 51 External Finish Color Ivory Munsell 3Y 7.8/1.1 Ivory Munsell 3Y 7.8/1.1 13 + 1-3/16 13 + 1-3/16 Dimensions D: In. 13 + 1-3/16 13 + 1-3/16 13 + 1-3/16 Weight Ubs. 265 287 265 287 Outdoor Unit Operating Temperature Range Cooling Intake Air Temperature (Maximum / Minimum) °F 115 DB / 0* DB 287 265 287 Refrigerant Pipe Refrigerant Pipe Length Gas Side 0.D. In. 578 115 DB / 0* DB 115 DB /		Sound Proceuro Loval at Cooling *1	dR(A)		0	40		50	40		
Image: solution result Evolution result evoluting result evolution result evolution result evolution r	Outdoor Unit	Sound Pressure Level at Heating *2		2 a	3	51		52	51		
Viscon W: In. 37-3/8 41-3/8 37-3/8 41-3/8 Dimensions Dimensions Dimensions Dimensions 13 + 1-3/16 13 + 1-3/16 13 + 1-3/16 Weight Lbs. 265 287 265 287 265 287 Outdoor Unit Operating Temperature Range Cooling Intake Air Temperature (Maximum / Minimum) ° F 115 DB / 0* DB 15 DB / 0* DB 15 DB / 0* DB 15 DB / 0* DB 115 DB / 0* DB 110 D / 0* DB 110 D / 0* DB <		Evternal Einigh Color	UD(A)		15	Line Munoo	10/70/11		J		
$ \begin{array}{ c c c c c c } \hline W & W & W & W & W & W & W & W & W & W$		External Finish Color	W: In	97	0/0		11 31 7.0/1.1 0 ⁻	7 9/0	/1 2/0		
Differisons D. III. 13 + 1-3/16 H: In. 13 + 1-3/16 H: In. 53-1/8 52-11/16 53-1/8 Veight Lbs. Cooling Intake Air Temperature (Maximum / Minimum) • F Heating Intake Air Temperature (Maximum / Minimum) • F Refrigerant Type Refrigerant Pipe Gas Side 0.D. Liquid Side 0.D. In. Liquid Side 0.D. In. Refrigerant Pipe Length Maximum Height Difference Maximum Piping Length Ft. Connection Method Indoor/Outdoor		Dimensione	VV. III.	37-	10 10/10	41-3/0	31	10 1 0/10	41-3/0		
Image: Constraint of the constrated of the constraint of the constraint of the constraint of the		Dimensions	D: III.	50	13 + 1-3/10	E0.11/10		13 + 1-3/10	E0 11/10		
Outdoor Unit Operat- ing Temperature Range Cooling Intake Air Temperature (Maximum / Minimum) Cooling Intake Air Temperature (Maximum / Minimum) ° F 115 DB / 0* DB Refrigerant Type Refrigerant Pipe Ras Side 0.D. In. Refrigerant Pipe Gas Side 0.D. In. 5/8 Liquid Side 0.D. In. 3/8 Refrigerant Pipe Length Maximum Height Difference Ft. Maximum Piping Length Ft. 245		Weight	H: IN.	23-	- 1/8 65	287	50	265	52-11/10 287		
Outdoor Unit Operat- ing Temperature Range (Maximum / Minimum) Heating Intake Air Temperature (Maximum / Minimum) ° F 115 DB / 0* DB Refrigerant Type 70 DB, 59 WB / -13 DB, -13 WB Refrigerant Pipe Gas Side 0.D. In. Liquid Side 0.D. In. 5/8 Refrigerant Pipe Length Maximum Height Difference Ft. Maximum Piping Length Ft. 100 Connection Method Indoor/Outdoor Ft.		Cooling Intake Air Temperature	LU3.		00	201		200	201		
Ing lemperature Range Heating Intake Air Temperature (Maximum / Minimum) 0 F Refrigerant Type 70 DB, 59 WB / -13 DB, -13 WB Refrigerant Pipe Gas Side 0.D. In. Liquid Side 0.D. In. 5/8 Refrigerant Pipe Length Maximum Height Difference Ft. Maximum Piping Length Ft. 100 Connection Method Indoor/Outdoor Ft.	Outdoor Unit Operat-	(Maximum / Minimum)				115 DB	/ 0* DB				
Refrigerant Type R410A Refrigerant Pipe Gas Side 0.D. In. 5/8 Liquid Side 0.D. In. 3/8 Refrigerant Pipe Length Maximum Height Difference Ft. 100 Connection Method Indoor/Outdoor Ft. 245	Range	Heating Intake Air Temperature (Maximum / Minimum)		70 DB, 59 WB / -13 DB, -13 WB							
Refrigerant Pipe Gas Side 0.D. In. 5/8 Liquid Side 0.D. In. 3/8 Refrigerant Pipe Length Maximum Height Difference Ft. 100 Maximum Piping Length Ft. 245 Connection Method Indoor/Outdoor Flared/Flared	Refrigerant	Туре				R4	10A				
Reingerant Pipe Liquid Side O.D. In. 3/8 Refrigerant Pipe Length Maximum Height Difference Ft. 100 Connection Method Indoor/Outdoor Ft. 245	Defricence! D'	Gas Side O.D.	In.			5	/8				
Refrigerant Pipe Length Maximum Height Difference Ft. 100 Connection Method Indoor/Outdoor Ft. 245	Retrigerant Pipe	Liquid Side O.D.	In.	1		3	/8				
Keingerant. Pipe Lengun Maximum Piping Length Ft. 245 Connection Method Indoor/Outdoor Flared/Flared	Definement Discussion	Maximum Height Difference	Ft.	100							
Connection Method Indoor/Outdoor Flared/Flared	Retrigerant Pipe Length	Maximum Piping Length	Ft.	1		24	45				
	Connection Method	Indoor/Outdoor				Flared	/Flared				

NOTES: Test conditions are based on AHRI 210/240.

*1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C).

*2. Rating conditions at 47° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C). *3. Rating conditions at 17° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 17° F (-8.3° C), W.B. 15° F (-9° C).

*4. Conditions at 5° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. -4° F (-8.3° C), W.B. -5° F (-9° C).

*5. Indoor units receive power from outdoor units through field-supplied interconnected wiring. *Wind baffles required to operate below 23° F DB in cooling mode. PUZ with wind baffle: 0° F - 115° F.

Specifications are subject to change without notice.

LIMITED WARRANTY I Five year parts and seven years warranty compressor.

H2i[°] P-SERIES HEAT PUMP

Air Handler models

	Indoor Unit		PVA-A30AA7 PVA-A36AA7 PVA-A42AA7			
Model Name	Outdoor Unit		PUZ-HA30NHA5	PUZ-HA36NHA5	PUZ-HA42NKA	
	Rated Capacity	Btu/h	28,500	33,000	42,000	
	Minimum Capacity	Btu/h	18.000	18.000	19.000	
Cooling *1	Rated Total Input	W	2,280	2.640	4,270	
5	Moisture Bemoval	Pinte/h	70 74		7.2	
	Sensible Heat Factor	11110/11	0.70	0.74	0.76	
	Bated Canacity	Btu/h	32,000	38.000	48.000	
Heating at 47° E *2	Minimum Canacity	Btu/h	18,000	18,000	18,000	
	Bated Power Input	W	2 500	3.040	4.010	
	Rated Canacity	Rtu/h	2,550	29,040	4,010	
Heating at 17° F *3	Bated Power Input	W	2 740	3 230	4 990	
	Maximum Capacity		32,000	38,000	48.000	
Heating at 5° F *4	Maximum Power Input	W	5 320	6 100	7.360	
	SEEB	1	17.0	17.8	15.3	
Efficiency	FFR *1		12.5	12.5	9.8	
Emoloney	HSPE (IV)		9.7	11.0	11.0	
	Voltage Phase Frequency		1-r	hase 60Hz 208 / 230\	/*5	
Electrical	Guaranteed Voltage Bange	VAC	1 '	187 - 253		
	Recommended Fuse/Breaker Size	A	3	0	40	
	MCA	A	4.13	5.50	5.63	
		DBY (CEM)	613-744-875	788-956-1125	1040-1262-1485	
	Airflow Rate	WET (CEM)	n/a	n/a	n/a	
	External Static Pressure	In. WG	100	0.30-0.50-0.80	10 4	
	Sound Pressure Level	dB(A)	30-3	4-38	34-38-42	
Indoor Unit	Drain Pipe Size	In.		3/4 FPT		
	External Finish Color	•	Galvanized st	eel cabinet, Powder-coa	ted Slate Gray	
		W: In.	21	2	25	
	Dimension Unit	D: In.		21-5/8		
		H: In.	54-1/4 59		-1/2	
	Weight Unit	Lbs.	141		72	
	MCA	A	2	8	37	
	MOCP	A	4	0	44	
	Airflow Rate	CFM	3,530 3,320			
	Refrigerant Control			Linear Expansion Valve		
	Defrost Method			Reverse Cycle		
Outdoor Unit	Sound Pressure Level at Cooling *1	dB(A)	5	2	49	
	Sound Pressure Level at Heating *2	dB(A)	53		51	
	External Finish Color			Munsell No. 3Y 7.8 / 1.1		
		W: In.	37-	3/8	41-3/8	
	Dimensions	D: In.		13 + 1-3/16		
		H: In.	53-	1/8	52-11/16	
	Weight	Lbs.	26	65	287	
	Cooling Intake Air Temperature			11E DD / 0* DD		
Outdoor Unit Operating	(Maximum / Minimum)	°E				
Temperature Range	Heating Intake Air Temperature (Maximum / Minimum)		70 [DB, 59 WB / -13 DB, -13	3 WB	
Refrigerant	Type	1		R410A		
	Gas Side O D	In		5/8		
Refrigerant Pipe	Liquid Side O D	In		3/8		
	Maximum Height Difference	Ft		100		
Refrigerant Pipe Length	Maximum Pining Longth	Et .	100			
Connection Method	Indoor/Outdoor	11.		Elorad/Elorad		
CONTRECTION MELLIOD				Fiareu/Fiareu		

NOTES:

Test conditions are based on AHRI 210/240. *1. Rating conditions (cooling)-Indoor: D.B. 80° F (27° C), W.B. 67° F (19° C); Outdoor: D.B. 95° F (35° C), W.B. 75° F (24° C). *2. Rating conditions at 47° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 47° F (8° C), W.B. 43° F (6° C).

*3. Rating conditions at 17° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. 17° F (-8.3° C), W.B. 15° F (-9° C).

*4. Conditions at 5° F (heating)-Indoor: D.B. 70° F (21° C), W.B. 60° F (16° C); Outdoor: D.B. -4° F (-8.3° C), W.B. -5° F (-9° C).

*5. Indoor units receive power from outdoor units through field-supplied interconnected wiring. *Wind baffles required to operate below 23° F DB in cooling mode. PUZ with wind baffle: 0° F - 115° F.

Specifications are subject to change without notice.

LIMITED WARRANTY | Five year parts and seven years warranty compressor.

CONTROLLERS



MANAGE YOUR COMFORT FROM ANYWHERE WITH kumo cloud™

Did you forget to turn off your unit before leaving for vacation? You don't have a worry in the world when you have the kumo cloud[™] app. You can change temperatures, set and store a schedule, and much more from anywhere. It really is comfort made personal.

Anytime, Anywhere Control

kumo cloud gives you the ability to effortlessly control your home's comfort. Whether you're out for the day or the month, looking to cool down or warm up, kumo cloud gives you control from any smart phone, tablet or web browser.

Program and Schedules

kumo cloud walks you through a five-step process to easily schedule the mode, set temperature and fan speed, for an individual zone or for several zones at once.

Easily Zoned

Once your Wireless Interface is installed on your indoor unit by a trained HVAC professional, the indoor unit will discover the app. Name your indoor units, create groups, and organize multiple properties from one user-friendly app. A trained HVAC professional installs a Wireless Interface for each indoor unit.

Check Filter Status

You never have to manually check a filter again. kumo cloud can tell you the status of any filter in your system at any time.

SPECIFICATIONS AND REQUIREMENTS

- ▶ Now compatible with M-Series, P-Series and City Multi systems
- kumo cloud allows for a Mitsubishi Electric indoor unit to be controlled remotely or locally with the app and web service
- ► Web access at kumocloud.com
- Ability to group units together and organize groups into sites
- Batch command units
- Ability to program events and scheduling into the unit itself
- ► Available in Fahrenheit or Celsius
- Smaller size unit
- Easy to connect the device to your router using the kumo cloud app
- Each indoor unit must be equipped with a Mitsubishi Electric Wireless Interface (PAC-USWHS002-WF-1) installed by a licensed contractor
- Secure boot to prevent unauthorized reprogramming of Wireless Interface
- Intuitive initial settings feature for M- & P-Series equipment

CONTROLLERS

Mitsubishi Electric offers a wide variety of options when it comes to controlling your comfort. Whatever your need, we have the solution to effortlessly adjust your Zoned Comfort Solutions[™].

MHK1 WIRELESS REMOTE CONTROLLER KIT

With the MHK1 Wireless Remote Controller Kit, comfort control has never been easier. It installs anywhere with a simple wall-mounted design, and its large, back-lit screen makes it very easy to read. Operation modes include cool, drying, auto, heat, and fan. And optimal start eliminates the guesswork when setting a schedule. This function allows the remote controller to "learn" how long your Zoned Comfort Solution™ takes to reach the programmed temperature setting, so the temperature is reached at the time you set.



The basic MHK1 Wireless Remote Controller Kit includes a Wireless Wall-mounted Remote Controller and a Wireless Receiver located with the indoor wall or ceiling-mounted unit. You may choose to enhance your control convenience and flexibility with an optional Portable Central Controller and Outside Air Sensor.



PORTABLE CENTRAL CONTROLLER

- Up to 16 RedLINK[™] devices
- Requires MHK1 per indoor unit
- Monitor and control On/Off, Mode, and Set Temp
- Schedule override capability
- Does not interfere with other wireless devices
- Displays outside air temperature and humidity when used with MOS1



OUTSIDE AIR SENSOR

- Monitors outside air temperature and humidity
- Displays on MHK1 Wireless Wall-mount Remote Controller and MCCH1 Portable Central Controller

Optional RedLINK Internet Gateway (Available through select distributors)

- Connects any RedLINK Comfort System to the Internet to provide remote access from PC, smartphone or tablet
- No monthly fee, free app download
- Remotely monitor and control your cooling and heating system, at any time, from any place
- View/change system settings and access multiple systems/zones
- Provides over 90° temperature/comfort alerts through a dedicated website
- Upgrades automatically as new features become available





Wireless Technology

Just connect the Gateway device to your internet router, download the free app, register a serial number with the Gateway web site and pair the system with the RedLINK enabled devices of your choice. You'll be ready to control in about 15 minutes.

MHK1 FEATURES

FUNCTION	DESCRIPTION
ON/OFF	On/Off operation for a single indoor unit
Operation Mode	Cool / Drying / Auto / Heat / Fan operation modes dependent on connected system
Temperature Setting	Set temperature from 67° F - 86° F for P-Series
System Changeover Deadband Value	2° F - 8° F
Schedule Operation	5-2, 5-1-1
Optimal Start	Eliminates the guesswork when setting a schedule. Allows the remote controller to "learn" how long your split-zoning system takes to reach the programmed temperature setting, so the temperature is reached at the time you set.
Fan Speed Setting	Hi/Mid-2/Mid-1/Low/Auto Available fan speed settings dependent on connected system
Airflow Direction Setting	Airflow angles: 100° - 80° - 60° - 40° and oscillate available airflow direction settings dependent on connected system
Permit/Prohibit Function	Individual prohibit operations for each remote controller function (ON/OFF, Set Temperature and Operation Mode)
Space Temperature	Displays the measured space temperature
Error Indication	Displays error code
Display Outside Temperature and Humidity	Requires optional MOS1 Outside Air Sensor
Dimensions (W x D x H)	Remote Controller: 5-3/16" x 1-1/2" x 3-9/16" Receiver: 3-1/4" x 1-5/16" x 6-7/16"
Operating Ambient Temperature	Remote Controller: 32° F – 120° F Receiver: -40° F-165° F
Operating Ambient Humidity	Remote Controller: 5% - 90% RH (non-condensing) Receiver: 5% - 90% RH (non-condensing)
Power Supply	2 AA batteries (included)

Note: MHK1 Compatible with current INVERTER-driven P-Series as noted in data charts.

PAR-33MAA BACK-LIT MA REMOTE CONTROLLER

- Room Temperature: displays room temperature sensed either at the indoor unit (default) or at the remote controller
- Set temperature range limit: from the Back-lit MA Controller, the set temperature range can be reduced for cool and heat modes
- Dimensions: 4-3/4" (w) x 3/4" (d) x 4-3/4" (h) (120 x 19 x 120mm)
- Setting screen for i-see Sensor™ 3D, draft reduction mode

PAC-YT53CRAU SIMPLE MA CONTROLLER

- Controls group operation for up to 16 indoor units in a single group.
- Set temperature range limit: simple MA-allowable set temperature range can be reduced for cool and heat modes
- Room temperature can be sensed either at the indoor unit (default) or at the remote controller
- Dimensions: 2-3/4" (w) x 9/16" (d) x 4-3/4" (h) (70 x 14.5 x 120mm)

PAC-US444CN-1 THERMOSTAT INTERFACE

- Control your Zoned Comfort Solution™ using a third-party thermostat.
- Allows for remote temperature monitoring within the indoor unit's zone
- Wires back to the indoor unit to the CN20 to replace the return air temperature sensor
- Maximum wiring length: 39" (12 m)
- Power supplied through the indoor unit (separate power not required)
- Dimensions: 2-3/4" (w) x 5/8" (d) x 4-3/4" (h) (70 x 120 x 15mm)
- Exterior shell made of ABS resin
- Environment Conditions operating temperature range: -4° to +149° F (-20° to +65° C)

PAC-UKPRC001-CN-1 BACNET® & MODBUS INTERFACE

- Allows for a third-party Building Energy Management System (BEMS) to control a Mitsubishi Electric Cooling & Heating City Multi, M-Series or P-Series indoor unit
- Monitor and control one indoor unit with one BACnet & Modbus Interface
- Small, compact design
- Works with Mitsubishi Electric Cooling & Heating centralized and remote controllers
- Does not work with MHK1, Thermostat Interface or Wireless Interface
- Home/Commercial automation systems







PAR-FL32MA HAND-HELD WIRELESS CONTROLLER

The PAR-FL32MA provides complete control for all P-Series indoor units. Use requires the PAR-FA32MA receiver installed in the indoor unit. All PKA wall-mounted units have the receiver built-in as standard and do not require the PAR-FA32MA.

Specifications and Requirements:

- On/Off operation for group of up to 16 indoor units
- Cool / Drying / Auto / Heat / Fan Only operating modes (Vary depending on connected system)
- Set temperature from 67° F 86° F depending on operation mode and connected system
- On/Off timer
- Hi/Mid-2/Mid-1/Low/Auto Fan Speed Setting (vary depending on the connected system)
- Air Flow angles: 100° 80° 60° 40° and oscillate (vary depending on connected system)
- Individual prohibit operations for each remote controller function (ON/OFF, Set Temperature, Operation Mode and Filter reset)
- Displays setpoint temperature only
- Dimensions (W x D x H) 5-1/8" x 3/4" x 4-3/4"
- Requires 2 AAA batteries

M-NET ADAPTOR





- PAC-SJ19MA-E for PUZ/PUY-A12/18NKA7
- PAC-SF83MA-E for PUZ/PUY-A24/30NHA7, PUZ/PUY-A36/42NKA7, PUZ-HA30/36NHA5, and PUZ-HA42NKA
- Connects P-Series System to Mitsubishi Electric's M-NET Control network
- Provides connection and control from Central Control Systems
- Identifies P-Series System with address settings

REMOTE TEMPERATURE SENSOR (PAC-SE41TS-E)

- Allows for remote temperature monitoring within the indoor unit's zone
- Wires back to the indoor unit to the CN20 to replace the return air temperature sensor
- Maximum wiring length: 39' (12 m)
- Power supplied through the indoor unit (separate power not required)
- Dimensions: 2-3/4" W x 4-3/4" H x 5/8" D (70 x 120 x 15mm)
- Exterior shell made of ABS resin
- Environment Conditions Operating temperature range:
 - » -4° to +149° F (-20° to +65° C)
 - » Relative humidity: 30 to 90% (no condensation)
 - » Install in a single-type switch box or directly on a wall

- If combined with environmental measurement controller:
 - » Temperature measurement range: -4° to +149° F (-20° to +65° C)
 - » Measurement resolution: 0.2° F (0.1° C) for 50° to 95° F (10° to 35° C)
 - » 0.9° F (0.5° C) for temperatures outside specified range



CORRECTION FACTORS

COOLING CAPACITY CORRECTION FACTOR (X CAPACITY)

	Refrigerant piping length (one way)												
Outdoor Unit	16 ft	33 ft	70 ft	100 ft	130 ft	165 ft	195 ft	225 ft					
PUY-A12/18NKA7	1.00	0.985	0.948	0.916	0.886	0.859	-	-					
PUY-A24/30NHA7	1.00	0.988	0.964	0.938	0.915	0.893	0.872	0.855					
PUY-A36/42NKA7	1.00	0.985	0.948	0.916	0.886	0.859	0.838	0.818					
PUZ-A12/18NKA7	1.00	0.985	0.948	0.916	-	-	-	-					
PUZ-A24/30NHA7	1.00	0.988	0.964	0.938	0.915	0.893	-	-					
PUZ-A36/42NKA7	1.00	0.985	0.948	0.916	0.886	0.859	-	-					

HEATING CAPACITY CORRECTION FACTORS (X CAPACITY)

Outdoor Unit	Refrigerant piping length (one way)										
	16 ft	33 ft	70 ft	100 ft	130 ft	165 ft					
PUZ-A12/18NKA7	1.00	0.997	0.991	0.985	-	-					
PUZ-A24/30NHA7	1.00	0.997	0.991	0.985	0.979	0.973					
PUZ-A36/42NKA7	1.00	0.997	0.991	0.985	0.979	0.973					

HYPER-HEATING INVERTER (H2I®) COOLING CAPACITY CORRECTION FACTORS (X CAPACITY)

		Refrigerar	nt piping length	(one way)		Refrigerant piping length (one way)				
Outdoor Unit	16 ft	33 ft	70 ft	100 ft	130 ft	165 ft	180 ft	195 ft	230 ft	245 ft
PUZ-HA30/36NHA5 PUZ-HA42NKA	1.00	0.985	0.957	0.931	0.908	0.886	0.876	0.865	0.846	0.838

HEATING CAPACITY CORRECTION FACTORS (X CAPACITY)

		Refrigerar	nt piping length	(one way)		Refrigerant piping length (one way)				
Outdoor Unit	16 ft	33 ft	70 ft	100 ft	130 ft	165 ft	180 ft	195 ft	230 ft	245 ft
PUZ-HA30/36NHA5 PUZ-HA42NKA	1.00	0.997	0.991	0.985	0.979	0.973	0.970	0.967	0.961	0.958

REFRIGERANT LINE LENGTH FLARE/FLARE

INDOOR	OUTDOOR	hi	LENGTH IN FEET	HEIGHT IN FEET
PLA-A12EA7				
PVA-A12AA7			105	100
PKA-A12HA7	PUY-AT2NKA7(-BS)		165	100
PEAD-A12AA7				
PLA-A18EA7				
PVA-A18AA7	PUY-A18NKA7(-BS)		165	100
PKA-A18HA7				
PEAD-A18AA7				
PLA-A24EA7				
			225	100
PEAD_A24NA7	FUT-A24NHA7(-D3)		220	100
PCA-A24KA7				
PLA-A30EA7				
PVA-A30AA7				
PKA-A30KA7	PUY-A30NHA7(-BS)		225	100
PEAD-A30AA7				
PCA-A30KA7				
PLA-A36EA7				
PVA-A36AA7				
PKA-A36KA7	PUY-A36NKA7(-BS)		225	100
PEAD-A36AA7				
PCA-A24KA7				
PLA-A42EA7				
	PUY-A42NKA7(-BS)		225	100
ΡΓΔ-Δ24ΚΔ7				
PI A-A12FA7				
PVA-A12AA7				
PKA-A12HA7	PUZ-A12NKA7(-BS)		100	100
PEAD-A12AA7				
PLA-A18EA7				
PVA-A18AA7			100	100
PKA-A18HA7	FUZ-ATONINA/(-D3)			100
PEAD-A18AA7				
PLA-A24EA7				
PVA-A24AA7			105	100
	PUZ-AZ4NHA7(-BS)		105	100
PCA_A24KA7				
PLA-A30FA7				
PVA-A30AA7				
PKA-A30KA7	PUZ-A30NHA7(-BS)		165	100
PEAD-A30AA7				
PCA-A30KA7				
PLA-A36EA7				
PVA-A36AA7				
PKA-A36KA7	PUZ-A36NKA7(-BS)		165	100
PEAD-A36AA7				
Ρι/Δ-Δ42ΔΑ7				
PEAD-A42AA7	PUZ-A42NKA7(-BS)		165	100
PCA-A24KA7				
PLA-A30EA7				
PVA-A30AA7]			
PKA-A30KA7	PUZ-HA30NHA5	YES	245	100
PEAD-A30AA7				
PCA-A30KA7				
PLA-A36EA7				
PVA-A36AA7			0.15	100
PKA-A36KA7	PUZ-HA36NKA5	YES	245	100
PEAD-A30AA/				
PUA-AZ4KA/ DI A_A/2EA7				
Ρ\/Δ_ΔΔ2ΔΛ7				
PEAD-A42AA7	PUZ-HA42NKA	YES	245	100
PCA-A24KA7				
			i	

OUTLET AIR SPEED AND COVERAGE RANGE*

MODEL	AIRFLOW (CFM)	AIR SPEED (FT/SEC)	COVERAGE RANGE (FT)
PLA-A12EA7	530	7.8	13
PLA-A18EA7	600	8.8	14
PLA-A24EA7	810	11.9	19
PLA-A30EA7	880	12.9	21
PLA-A36EA7	1200	17.6	28
PLA-A42EA7	1200	17.6	28
РКА-А12НА7	425	20.0	35
РКА-А18НА7	425	20.0	35
РКА-А24КА7	775	19.7	47
РКА-АЗОКА7	775	19.7	47
РКА-АЗ6КА7	920	22.3	53
PCA-A24KA7	670	10.2	32
PCA-A30KA7	705	10.5	33
PCA-A36KA7	990	11.8	41
PCA-A42KA7	1,025	12.1	42

*Air coverage represents the distance with 0.8 ft/sec air speed when blowing out horizontally from the unit operating at the high fan speed. This is a general guideline; actual coverage depends on size and layout of the room.

P-SERIES ACCESSORIES

PRODUCT NUMBER	DESCRIPTION	FOR USE WITH		
Piping Accessories				
MSDD-50TR-E	Twinning Distribution Pipe (50:50)	PUY/Z-A24/36 and PUZ-HA36		
Air Outlet Guides				
PAC-SJ07SG-E		PUY/Z-A12/18		
PAC-SG59SG-E	Air Outlet Guide	PUY/Z-A24/30 and PUZ-HA30/36		
PAC-SH96SG-E		Outlet Guides		
Wind Baffles				
WB-PA3		PUY/Z-A36/42 and PUZ-HA42 Needs 2 Front Wind Baffles		
WB-PA4	Front Wind Baffle	PUY/Z-A12/18		
WB-PA5		PUY/Z-A24/30 and PUZ-HA30/36		
WB-RE4		PUY-A12/18		
WB-RE5	Rear Advanced Wind Baffle	PUY-A24/30		
WB-RE6		PUY-A36/42		
WB-SD4		PUY-A12/18		
WB-SD5	Side Advanced Wind Baffle	PUY-A24/30		
WB-SD6		PUY-A36/42		
Hail Guards				
HG-A3		PUZ-HA30/36NHA5		
HG-A2	Hail Guard	PUY/Z-A36/42NKA7 and PUZ-HA42NKA		
HG-A5		PUY/Z-A12/18NKA7		
HG-A6		PUY/Z-A24/30NHA7		
Condensate Removal Accessories				
CMA-1 Kit	Condensate Management Kit	PVA-A12/18/24/30/36/42		
PAC-SJ08DS-E	Drain acakat	PUY/Z-A12/18		
PAC-SG61DS-E	Dialii Socket	PUY/Z-A24/30/36/42 and PUZ-HA30/36/42		
PAC-SG63DP-E		PUY/Z-A12/18		
PAC-SG64DP-E	Centralized Drain Pan	PUY/Z-A24/30 and PUZ-HA30/36		
PAC-SH97DP-E		PUY/Z-A24/30/36/42 and PUZ-HA30/36/42		
PAC-SH84DM-E	Drain Pump	PCA indoor units		
DPLS2	Drain Pan Level Sensor	All P-Series indoor units		
C21-014	MultiTank Kit	For use with Blue Diamond Pumps		
F10-011	Rubber mounting installation pads (2)	For use with Blue Diamond Pumps		
X87-711-110	MaxiBlue Advanced Blue Diamond Mini-Condensation pump w/ Reservoir & Sensor (110V) up to 48,000 Btu/h [recommended]	PKA-A12/18HA7 PKA-A24/30/36KA7		
X87-721-208/230	MaxiBlue Advanced Blue Diamond Mini-Condensation pump w/ Reservoir & Sensor (208/230V) up to 48,000 Btu/h [recommended]	PKA-A12/18HA7 PKA-A24/30/36KA7		
X85-003	MicroBlue Blue Diamond Mini Condensate Pump (110/208/230V) up to 18,000 Btu/h	PKA-A12/18HA7		

PRODUCT NUMBER

DESCRIPTION

FOR USE WITH

Condensate Removal Accessories		
T18-016	Fascia Kit for MicroBlue Pump – mounts beneath pump	PKA-A12/18HA7
X87-835	MegaBlue Blue Diamond Condensate Pump (110-230V) up to 170,000 Btu/h	PKA-A12/18HA7 PKA-A24/30/36KA7
C13-103	Extension Cord for Blue Diamond Pump Reservoir Sensor	PKA-A12/18HA7 PKA-A24/30/36KA7
SI30-115	Sauermann Mini-Condensation pump (115V)	PKA-A12/18HA7 PKA-A24/30/36KA7
SI30-230	Sauermann Mini-Condensation pump (230V)	PKA-A12/18HA7 PKA-A24/30/36KA7
4-Way Cassette Accessories		
PAC-SJ37SP-E	Air Outlet Shutter Plates (1set=2 pieces)	PLA indoor units
PAC-SJ41TM-E	Multi-function Casemenet (High-efficiency filter element not included)	PLA indoor units
PAC-SH59KF-E	High-efficiency (MERV 10) Filter Element (Requires PAC-SJ41TM-E Multi-function Casement)	PLA indoor units
Controls Accessories		
PAC-715AD	Remote on/off connector for CN32	All P-Series indoor units
PAC-725AD	Operation status/error, booster fan control for fresh air CN51	All P-Series indoor units
PAC-SE41TS-E	Remote temperature sensor for indoor units	All P-Series indoor units
PAC-SF40RM-E	Remote operation adapter with wire terminals for remote on/off and operation status/error	PCA, PLA, PEAD and PVA indoor units
PAC-SH91MK-E	i-see Sensor Kit	PCA indoor units
PAR-FA32MA	Wireless signal receiver used with PAR-FL32MA	PLA indoor units
PAR-SA92MW-E	Wireless remote controller kit with i-see sensor (includes T7WE13714 wireless remote controller)	PCA indoor units
PAR-SA9FA-E	Wireless signal receiver corner panel for PAR-FL32MA	PLA indoor units
RCMKP1CB	Lockdown bracket for handheld wireless remote controller	All P-Series indoor units
TAZ-MS303	3-pole disconnect switch 30 Amps 600 Volts rated for turning power supply off at indoor unit	All P-Series indoor units
Filters		
PAC-SH90KF-E	High-efficiency (MERV 8) filter element	PCA-A36/42 indoor units
PAC-SH89KF-E	High-efficiency (MERV 8) filter element	PCA-A24/30 indoor units
P-Series Service Tool		
PAC-SK52ST	Control/Service Tool	All P-Series Outdoor Units
Base Heater		
PAC-SJ20BH-E	Base heater	PUZ-HA42

Wall-mount Brackets		
QCWB2000M-1	Wall mounting bracket (powder-coated steel)	All P-Series Outdoor Units
QSWBSS	Wall mounting bracket (316 Series Stainless Steel)	All P-Series Outdoor Units
Controls Accessories		
PAC-SJ19MA-E	M-NET control adapter for Building Management System	PUY/Z-A12/18
PAC-SF83MA-E	M-NET control adapter for Building Management System	PUY/Z-A24/30/36/42
Mounting Pads		
ULTRILITE1	Outdoor Unit Mounting Pad 16" x 36" x 3"	PUY/Z-A12/18
ULTRILITE2	Outdoor Unit Mounting Pad 24" x 42" x 3"	PUY/Z-A24/30/36/42 and PUZ-HA30/36/42
DSD-400N	Outdoor Unit 3-1/4 inch Mounting Base - Pair (Plastic)	All P-Series Outdoor Units
Quick Sling Stands		
QSMS1201M	MiniSplit Mounting Stand-Single Fan models - 12"	PUY/Z-A12/18/24/30
QSMS1801M	MiniSplit Mounting Stand-Single Fan models - 18"	PUY/Z-A12/18/24/30
QSMS2401M	MiniSplit Mounting Stand-Single Fan models - 24"	PUY/Z-A12/18/24/30
QSMS1202M	MiniSplit Mounting Stand-Dual Fan models - 12"	PUY/Z-A36/42 and PUZ-HA30/36/42
QSMS1802M	MiniSplit Mounting Stand-Dual Fan models - 18"	PUY/Z-A36/42 and PUZ-HA30/36/42
QSMS2402M	MiniSplit Mounting Stand-Dual Fan models - 24"	PUY/Z-A36/42 and PUZ-HA30/36/42
Diamondback Linesets		
MLS141212T-15	1/4 x 1/2 x 15' / 1/2" Lineset (Twin-Tube Insulation)	PUY/Z-A12/18
MLS141212T-30	1/4 x 1/2 x 30' / 1/2" Lineset (Twin-Tube Insulation)	PUY/Z-A12/18
MLS141212T-50	1/4 x 1/2 x 50' / 1/2" Lineset (Twin-Tube Insulation)	PUY/Z-A12/18
MLS141212T-65	1/4 x 1/2 x 65' / 1/2" Lineset (Twin-Tube Insulation)	PUY/Z-A12/18
MLS141212T-100	1/4 x 1/2 x 100' / 1/2" Lineset (Twin-Tube Insulation)	PUY/Z-A12/18
MPLS385812T-10	3/8 x 5/8 x 10' / 1/2" Lineset (Twin-Tube Insulation)	PUY/Z-A24/36/42 and PUZ-HA30/36/42
MPLS385812T-15	3/8 x 5/8 x 15' / 1/2" Lineset (Twin-Tube Insulation)	PUY/Z-A24/36/42 and PUZ-HA30/36/42
MPLS385812T-30	3/8 x 5/8 x 30' / 1/2" Lineset (Twin-Tube Insulation)	PUY/Z-A24/36/42 and PUZ-HA30/36/42
MPLS385812T-50	3/8 x 5/8 x 50' / 1/2" Lineset (Twin-Tube Insulation)	PUY/Z-A24/36/42 and PUZ-HA30/36/42
MPLS385812T-65	3/8 x 5/8 x 65' / 1/2" Lineset (Twin-Tube Insulation)	PUY/Z-A24/36/42 and PUZ-HA30/36/42
MPLS385812T-100	3/8 x 5/8 x 100' / 1/2" Lineset (Twin-Tube Insulation)	PUY/Z-A24/36/42 and PUZ-HA30/36/42







DIAMONDBACK™ BV-SERIES BALL VALVES

Diamondback BV-Series ball valves include the following features:

- Engineered for mini-split and multi-split HVAC units
- Full port design
- 700 PSIG rated
- Flare connections

Other important information:

- Size available: 1/4", 3/8", 1/2", 5/8"
- Fully factory assembled
- Furnace brazed and pressure tested
- Each ball valve is equipped with Schrader® Valve for refrigerant service
- Temperature range: -40° F to +325° F (-40° C to +149° C)
- Forged brass body and seal cap
- Polytetrafluroethylene (PTFE) seals and gaskets (no synthetic O-rings)
- Seal cap design permits valve operation without removal of seal cap
- One-year limited materials and workmanship warranty on ball valves

Part Number	SAE Flare	A	В	с	D	E	F
BV14FFSI2	1/4"	6.26	2.67	1.81	1.23	1.42	1.10
BV38FFSI2	3/8"	6.30	2.67	1.81	1.23	1.42	1.10
BV12FFSI2	1/2"	6.51	2.67	1.81	1.23	1.42	1.10
BV58FFSI2	5/8"	6.64	2.67	1.81	1.23	1.42	1.10

* Ball valves come with an insulation piece.



DIAMONDBACK PLATFORM STANDS

Lift the outdoor unit to new heights.

- Easy to install
- Available for all sizes of mini-split or multi-split systems
- Color matched to the outdoor units
- One-year warranty
- Great for raising heat pumps

QUICKSLING STANDS

Strong and reliable, Mini-Split Stands are the mount of choice for all P-Series Outdoor Units. Quick and easy to assemble, Mini-Split Stands are manufactured with heavy gauge, high-grade steel featuring a color-matched thermally fused polyester powder coat finish that meets ASTM D3451-06 standards. Each MiniSplit Stand is provided with galvanized mounting hardware and meets all ASCE 7 overturning safety requirements, leading to a long service life. Designed and manufactured in the United States, MiniSplit Stands set the standard for pre-engineered P-Series outdoor unit mounting systems.



		P-Series	Mini-Split S	tands		
P-Series Outdoor Units	QSMS1201M	QSMS1202M	QSMS1801M	QSMS1802M	QSMS2401M	QSMS2402M
PUY/Z-A12NKA7	х		Х		х	
PUY/Z-A18NKA7	х		Х		Х	
PUY/Z-A24NHA7	Х		Х		Х	
PUY/Z-A30NHA7	Х		Х		Х	
PUY/Z-A36NKA7	Х		Х		Х	
PUY/Z-A42NKA7		Х		Х		Х
PUZ-HA30NHA5		Х		Х		Х
PUZ-HA36NHA5		Х		Х		Х
PUZ-HA42NKA		Х		Х		Х

For more information about Accessories for P-Series Indoor and Outdoor Units, please visit http://meus1.mylinkdrive.com/Accessories/index.html



Model DSD-400N L: 15 3/4" W· 3 1/4" H: 3 1/4"

LINE-HIDE[™] Lineset Cover System

A COMPLETE SYSTEM FOR COMPLETING THE JOB



Put a professional finish on air-conditioning installations with an easy-to-install modular system that beautifies exteriors and protects linesets, drainlines, and wiring.

- Can be used indoors, too! Meets UL94v-0 for interior applications
- Has snap-on covers and a full selection of couplings, elbows, T-joints, caps, and more for any application: complex or simple
- Offers high-quality PVC with UV inhibitors for outdoor service in all weather conditions
- Can be painted with most house paints to match exterior decors
- Is not just for HVAC—Hides any exterior cabling, piping, or wiring
- Is available in four sizes: 3", 4", and 6" tubes
- One-year warranty

Download a brochure at www.line-hide.com to find out more information.



Model	CFM	Model	CFM
LGH-F300RX5-E1	300	LGH-F470RX5-E1	470
LGH-F600RX5-E1	600	LGH-F1200RX5-E1	1,200

Improved sound attenuation makes Lossnay[®] units quiet enough for places where silence is a must such as meeting rooms and libraries. A free-cooling function is standard to help reduce costs and boost efficiency. The integrated bypass damper design makes installation and system management quick and efficient. Utilize the Lossnay Controller to provide occupants with control over their comfort. Lossnay models offer three ventilation modes:

- Energy Recovery Heat Exchange
- Bypass No Exchange
- Auto Heat Exchange/Bypass









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Use of the AHRI Certified[™] mark indicates a manufacturer's participation in the certification program. For verification of certification for individual products, go to www.ahridirectory.org.

Specifications shown in this brochure are subject to change without notice. See complete warranty for terms, conditions and limitations. A copy is available from Mitsubishi Electric.

For more information visit www.mitsubishipro.com



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