



Nv-SERIES & P-SERIES

Pocket Reference Guide

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ADVANCED TECHNOLOGY. SUPERIOR COMFORT.

Split-zoning is the most popular type of air-conditioning technology in the world. American Standard®/Mitsubishi Electric takes split-zoning to a new level—our cooling and heating systems deliver year-round personal comfort even in the harshest of climates.

Single-zone and multi-zone systems additional features:

- ▶ Exceptional cooling and heating performance
- ▶ Automatic cool/heat changeover
- Maximum energy efficiency with higher SEER and HSPF ratings
- ▶ Easy installation
- ▶ Industry standard R410A refrigerant
- ▶ Convenient temperature, fan, and airflow control
- ▶ Advanced filtration to help provide high air quality
- ▶ Whisper-quiet operation



ENERGY STAR® CERTIFIED MODELS

American Standard®/Mitsubishi Electric systems are now more environmentally friendly than ever!

Use them to earn many available state, municipal, and utility rebates.

Nv-SERIES Single-zone Systems

| NAXAMT12A112A* & NAXSKH12A112 | 2A* |
|--------------------------------|-----|
| NAXAMT12A112A* & NAXSKS12A11 | 2A* |
| NAXAMT18A112A* & NAXSKH18A112 | 2A* |
| NAXAMT18A112A* & NAXSKS18A112 | 2A* |
| NAXAMT24A112A* & NAXSKS24A112 | 2A* |
| NAXAMT30A112A* & NAXSKS30A112 | 2A* |
| NAXCKS09A112A* & NAXSKH09A112 | 2A* |
| NAXCKS09A112A* & NAXSKS09A112 | 2A* |
| NAXCKS12A112A* & NAXSKH12A112 | 2A* |
| NAXCKS12A112A* & NAXSKS12A112 | 2A* |
| NAXCKS15A112A* & NAXSKH15A112 | 2A* |
| NAXCKS15A112A* & NAXSKS15A112 | 2A* |
| NAXCKS18A112A* & NAXSKH18A112 | 2A* |
| NAXCKS18A112A* & NAXSKS18A112 | 2A* |
| NAXDKS09A112A* & NAXSKH09A112 | 2A* |
| NAXDKS09A112A* & NAXSKS09A112 | 2A* |
| NAXDKS12A112A* & NAXSKH12A112 | 2A* |
| NAXDKS12A112A* & NAXSKS12A112 | 2A* |
| NAXDKS15A112A* & NAXSKH15A112 | 2A* |
| NAXDKS15A112A* & NAXSKS15A112 | 2A* |
| NAXDKS18A112A* & NAXSKH18A112 | 2A* |
| NAXDKS18A112A* & NAXSKS18A112 | 2A* |
| NAXFKS09A112A** & NAXSPF09A112 | A** |
| NAXFKS12A112A** & NAXSPF12A112 | A** |
| NAXFKS15A112A** & NAXSPF15A112 | A** |
| NAXFKS18A112A** & NAXSPF18A112 | A** |
| NAXUKS09A112A* & NAXSKH09A112 | 2A* |
| NAXUKS09A112A* & NAXSKS09A112 | 2A* |
| | |

| NAXUKS12A112A* & NAXSKH12A112A* |
|-----------------------------------|
| NAXUKS12A112A* & NAXSKS12A112A* |
| NAXUKS18A112A* & NAXSKH18A112A* |
| NAXUKS18A112A* & NAXSKS18A112A* |
| NAXWMT09A111A* & NAXSMT09A111A* |
| NAXWMT09A112A** & NAXSMT09A112A** |
| NAXWMT15A112A** & NAXSMT15A112A** |
| NAXWPH06A112A** & NAXSPB06A112A** |
| NAXWPH06A112A** & NAXSPH06A112A** |
| NAXWPH09A112A** & NAXSPB09A112A** |
| NAXWPH09A112A** & NAXSPH09A112A** |
| NAXWPH12A112A** & NAXSPB12A112A** |
| NAXWPH12A112A** & NAXSPH12A112A** |
| NAXWPH15A112A** & NAXSPB15A112A** |
| NAXWPH15A112A** & NAXSPH15A112A** |
| NAXWPH18A112A** & NAXSPB18A112A** |
| NAXWPH18A112A** & NAXSPH18A112A** |
| NAXWST09A112A** & NAXSST09A112A** |
| NAXWST12A112A** & NAXSST12A112A** |
| NAXWST15A112A** & NAXSST15A112A** |
| NAXWST18A112A** & NAXSST18A112A** |
| NAXWST24A112A** & NAXSST24A112A** |
| PEAD-A09AA7 & NAXSKS09A112A** |
| PEAD-A12AA7 & NAXSKS12A112A** |
| PEAD-A15AA7 & NAXSKS15A112A** |
| PEAD-A18AA7 & NAXSKS18A112A** |
| PEAD-A24AA7 & NAXSKS24A112A** |
| PEAD-A30AA7 & NAXSKS30A112A** |

Nv-SERIES Multi-zone

| NAXMMX20A122A* w/ Non-Ducted Indoor Units | |
|---|--|
| NAXMMX24A132A* w/ Non-Ducted Indoor Units | |
| NAXMMX24A132A* w/ Mixed Indoor Units | |
| NAXMMX48A182B* w/ Non-Ducted Indoor Units | |
| NAXMMX60A182B* w/ Non-Ducted Indoor Units | |
| NAXMPH20A122A* w/ Non-Ducted Indoor Units | |
| NAXMPH20A122A* w/ Mixed Indoor Units | |
| NAXMPH24A132A* w/ Non-Ducted Indoor Units | |
| NAXMPH30A132A* w/ Non-Ducted Indoor Units | |
| NAXMPH36A142A* w/ Non-Ducted Indoor Units | |
| NAXMPH36A142A* w/ Mixed Indoor Units | |
| NAXMPH36A142B* w/ Non-Ducted Indoor Units | |
| NAXMPH36A142B* w/ Ducted Indoor Units | |
| NAXMPH36A142B* w/ Mixed Indoor Units | |
| NAXMPH42A152B* w/ Non-Ducted Indoor Units | |
| NAXMPH42A152B* w/ Mixed Indoor Units | |
| NAXMPH48A182B* w/ Non-Ducted Indoor Units | |

P-SERIES Single-zone

| PEAD-A12AA7 & PUY-A12NKA7 | PLA-A30EA7 & PUZ-HA30NHA5 |
|----------------------------|---------------------------|
| PEAD-A12AA7 & PUZ-A12NKA7 | PLA-A36EA7 & PUY-A36NKA7 |
| PEAD-A30AA7 & PUZ-HA30NHA5 | PLA-A36EA7 & PUZ-A36NKA7 |
| PEAD-A36AA7 & PUZ-HA36NHA5 | PLA-A36EA7 & PUZ-HA36NHA5 |
| PLA-A12EA7 & PUY-A12NKA7 | PVA-A12AA7 & PUY-A12NKA7 |
| PLA-A12EA7 & PUZ-A12NKA7 | PVA-A12AA7 & PUZ-A12NKA7 |
| PLA-A18EA7 & PUY-A18NKA7 | PVA-A30AA7 & PUZ-HA30NHA5 |
| PLA-A18EA7 & PUZ-A18NKA7 | PVA-A36AA7 & PUZ-HA36NHA5 |
| PLA-A24EA7 & PUY-A24NHA7 | PKA-A24KA7 & PUZ-HA24NHA |
| PLA-A24EA7 & PUZ-A24NHA7 | PCA-A24KA7 & PUZ-HA24NHA |
| PLA-A24EA7 & PUZ-HA24NHA | |
| | |

ENERGY STAR® MOST EFFICIENT 2019

Many American Standard®/Mitsubishi Electric systems have been awarded ENERGY STAR® Most Efficient 2019 mark. This is a new distinction that recognizes products that deliver cutting-edge energy efficiency along with the latest in technological innovation.

Nv-SERIES Certified Models*

| | NAXWPH06A112A* & NAXSPH06A112A* |
|---|---------------------------------|
| | NAXWPH09A112A* & NAXSPH09A112A* |
| | NAXWPH12A112A* & NAXSPH12A112A* |
| | NAXWPH15A112A* & NAXSPH15A112A* |
| | NAXWPH18A112A* & NAXSPH18A112A* |
| | NAXWPH06A112A* & NAXSPB06A112A* |
| | NAXWPH09A112A* & NAXSPB09A112A* |
| | NAXWPH12A112A* & NAXSPB12A112A* |
| | NAXWPH15A112A* & NAXSPB15A112A* |
| | NAXWPH18A112A* & NAXSPB18A112A* |
| | NAXFKS09A112A* & NAXSPF09A112A* |
| ĺ | NAXFKS12A112A* & NAXSPF12A112A* |
| | |

| NAXFKS15A112A* & NAXSPF15A112A* |
|---------------------------------|
| NAXFKS18A112A* & NAXSPF18A112A* |
| NAXWST12A112A* & NAXSST12A112A* |
| NAXWST15A112A* & NAXSST15A112A* |
| NAXWST18A112A* & NAXSST18A112A* |
| NAXWST24A112A* & NAXSST24A112A* |
| NAYWST09A112A* & NAYSST09A112A* |
| NAYWST12A112A* & NAYSST12A112A* |
| NAYWST15A112A* & NAYSST15A112A* |
| NAYWST18A112A* & NAYSST18A112A* |
| NAYWST24A112A* & NAYSST24A112A* |
| |

^{*}ENERGY STAR® certified models as of print time

These systems qualify as Most Efficient when paired with kumo cloud® 2.2 or higher.

www.energystar.gov/products/most_efficient

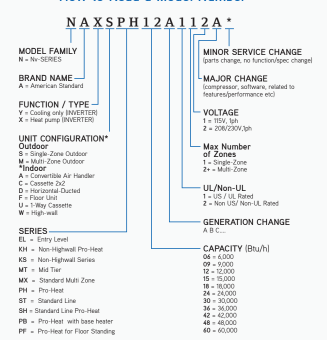
P-SERIES Certified Models*

| PEAD-A12AA & PUY-A12NKA7 |
|--------------------------|
| PLA-A12EA & PUY-A12NKA7 |
| PVA-A12AA & PUY-A12NKA7 |
| PLA-A18EA & PUY-A18NKA7 |
| PLA-A24EA & PUY-A24NHA7 |
| PLA-A36EA & PUY-A36NKA7 |
| PVA-A12AA & PUZ-A12NKA7 |
| PEAD-A12AA & PUZ-A12NKA7 |
| PLA-A12EA & PUZ-A12NKA7 |
| PLA-A18EA & PUZ-A18NKA7 |
| PLA-A24EA & PUZ-A24NKA7 |
| PLA-A36EA & PUZ-A36NKA7 |
| PLA-A24EA7 & PUZ-HA24NHA |
| |

^{*}ENERGY STAR® certified models as of print time

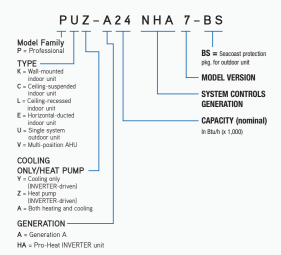
For details on state and utility rebates visit www.dsireusa.org

How to Read a Model Number



- 1. Designed for residential applications
- User-friendly zoned cooling and heating solutions for single- or multi-room applications or the whole home
- Pro-Heat INVERTER-driven outdoor units can provide high heating performance at lower ambient temperatures
- 4. Many ENERGY STAR® certified models

How to Read a Model Number



- Designed for light commercial installations. Ideal for applications requiring year-round, low ambient cooling such as computer, elevator and equipment rooms
- Pro-Heat INVERTER-driven outdoor units can provide superior heating performance at lower ambient temperatures
- 3. Long lineset lengths
- Outside air intake on PLA, PCA, PEAD and PVA models
- P-SERIES ducted units have higher static than most Nv-SERIES, allowing for design flexibility

NV-SERIES MODELS

Our standard line is now more efficient than ever!

WST Models

- All ENERGY certified models
- Smart Set programming button with SETBACK down to 50° F in heating (9,000 – 15,000 only)
- Washable nano-platinum filter and anti-allergy enzyme filter
- Cooling-only and heat pump models
- Five fan speeds plus AUTO (select models)
- As quiet as 19 dB(A)

(6,000 – 24,000 BTU/H)

WMT Models

- ▶ Econo Cool Energy-Saving feature
- Optional anti-allergy enzyme filter
- ▶ 12-hour timer



(9,000 - 24,000 BTU/H)

WFI Models

- ▶ 16 SFFR/8.5 HSPF
- ▶ Econo Cool Energy-Saving feature
- ▶ 12-hour timer
- ▶ Optional anti-allergen enzyme filter



(9,000 - 24,000 BTU/H)

WMT 115V Models

- ► Econo Cool Energy-Saving feature
- Optional anti-allergy enzyme filter
- ▶ 12-hour timer
- ▶ Power Supply: 115V, 1 phase, 60Hz



(9,000 - 12,000 BTU/H)

EF Models

- ▶ Modern, sleek design
- Offered in: matte silver, glossy black, or glossy white
- For use with multi-zone units only



(9,000 - 18,000 BTU/H)

WST Models

- Wide Vane Mode for precise directional airflow (also available on WST18/24)
- ► Powerful Mode for quick 15-minute heating/cooling boost(also available on WST18/24)
- ▶ Cooling-only and heat pump models



(30,000 – 36,000 BTU/H)

NV-SERIES MODELS

High-efficiency, Hyper-heating systems

WPH Models

- ➤ 33.1 21.0 SEER, 13.5 12.0 HSPF, INVERTER-driven compressor
- Quiet operation as low as 20 dB(A)
- ► Pro-Heat performance down to -13° F outdoor ambient
- ▶ 100% heating capacity at 5° F outdoor ambient
- ▶ Triple-action filtration
 - · Nano-platinum filter
 - · Electrostatic anti-allergen enzyme filter
 - · Deodorizing filter
- ▶ Energy Saving Mode
- ▶ Double-vane air delivery for enhanced circulation
 - · Option to set each vane separately
 - · Indirect or Direct setting option
 - · Natural flow setting that creates air movement like a natural breeze
- ▶ 3D i-see Sensor®
 - Infrared human sensing technologies to measure location of human heat signatures

(6,000 - 18,000 BTU/H)

- Analyzes room temperature in three dimensions to deliver conditioned air to those areas that need it using double-vane airflow and motorized vertical vanes
- Multi-function hand-held wireless controller or wall-mounted wireless controller available with smart phone control capabilities

High-efficiency, Hyper-heating systems

FKS Models

- ▶ Ideal for low-wall mounted applications
- Multi-flow vane technology
- ➤ Smart Set programming button with SETBACK down to 50° F in heating
- Washable, 10-year catechin filter and anti-allergy enzyme filter
- ➤ Pro-Heat performance down to -13° F outdoor ambient
- ► 100% heating capacity at 5° F outdoor ambient
- Recess mounting optional



(9,000 - 18,000 BTU/H)

NV-SERIES MODELS

DKS Models

- ▶ Small compact design (7-7/8" height)
- ▶ Adjustable static pressure
- ▶ Built-in condensate lift mechanism (22-1/2" lift)
- Rear return or bottom return (with optional accessory)
- ▶ Low operating sound pressure levels; as low as 23 dB(A)
- Available as heat pump or Pro-Heat



(9,000 - 18,000 BTU/H)

F7 FIT® UKS Models

- ▶ Fits between 16" joist spacing
- Stylish, square design panel
- ▶ Built-in condensate lift mechanism (19.6" lift)
- ▶ Adjustable fan speeds and vane direction
- Serviceable from below
- ▶ Available as heat pump or Pro-Heat



(9,000 - 18,000 BTU/H)

CKS Models

- ▶ Fits in 2' x 2' suspended ceiling grid
- ▶ Four-way airflow
- Built-in condensate lift mechanism (33" lift)
- ▶ Catechin deodorizing filter
- Outside air intake
- Available as heat pump or Pro-Heat



(9,000 - 18,000 BTU/H)

AMT Models

- Upflow/horizontal configurations
- ▶ Condensate overflow switch connection
- Outside air intake
- ▶ Humidifier and ERV interface connection
- ▶ Auxiliary heat control connections
- Optional heat kits are from 3kW to 10kW
- Optional down flow kit
- Available as heat pump or Pro-Heat



(12.000 - 36.000 BTU/H)

MULTI-ZONE HEAT PUMP LINEUP INDOOR UNITS:





FKS 09 to 18



PCA-A24KA7



DKS 09 to 18





PEAD-A09-36AA7

PLA-A12-36EA7

CKS 09 to 15



AMT 12 to 36





Multi-zone Heat Pumps

2:1, 3:1, 4:1, 5:1, and 8:1 Zoned Solutions

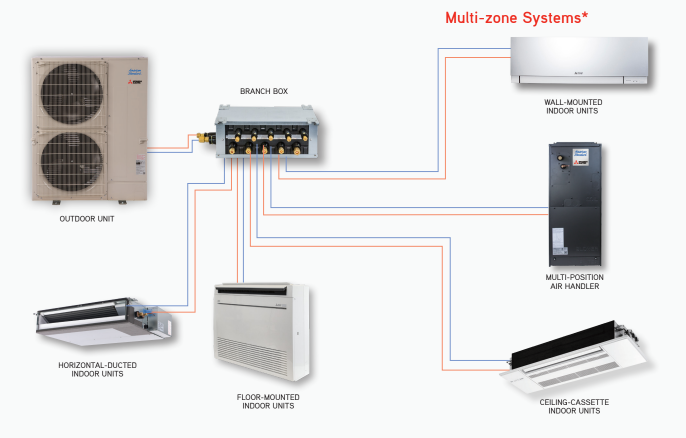
(20,000 - 60,000 BTU/H)

- ▶ Many combinations have received the ENERGY STAR® certification
- ▶ Precise, individual room comfort control
- ▶ Multiple indoor air handler options (non-ducted and ducted)
- ▶ Minimum of two indoor units must be installed
- ▶ Standard heat pump or Pro-Heat

| STANDARD | Pro-Heat |
|----------------|----------------|
| NAXMMX20A122AA | NAXMPH20A122AA |
| NAXMMX24A132AA | NAXMPH24A132AA |
| NAXMMX30A132AA | NAXMPH30A132AA |
| NAXMMX36A142AA | NAXMPH36A142BA |
| NAXMMX42A152AA | NAXMPH42A152BA |
| NAXMMX48A182BA | NAXMPH48A182BA |
| NAXMMX60A182BA | |



DIAMOND COMFORT SYSTEM



*Illustration purposes only. Refer to compatibility chart for combination allowances.

Nv-SERIES COOLING-ONLY SYSTEMS

WST/SST Model Specifications

(air conditioners)

20





| Indoor Model # | NAYWST09A112A* | NAYWST12A112A* | NAYWST15A112A* | NAYWST18A112A* | NAYWST24A112A* | NAYWST30A112A* | NAYWST36A112A* |
|--|-------------------------------------|----------------|---------------------|---------------------|-------------------------------------|-----------------|----------------|
| Outdoor Model # | NAYSST09A112A* | NAYSST12A112A* | NAYSST15A112A* | NAYSST18A112A* | NAYSST24A112A* | NAYSST30A112A* | NAYSST36A112A* |
| Rated Cooling Capacity (BTU/H) | 9,000 | 12,000 | 14,000 | 18,000 | 22,400 | 30,600 | 34,600 |
| Cooling Capacity Range (BTU/H) | 3,600-12,200 | 1,500-13,600 | 3,100-18,200 | 5,800-22,000 | 8,200-31,400 | 9,800-30,700 | 9,800-34,600 |
| SEER | 24.6 | 23.1 | 21.6 | 20.5 | 20.5 | 16.0 | 15.1 |
| EER | 15.4 | 13.0 | 13.0 | 13.4 | 12.5 | 9.1 | 8.2 |
| Airflow at Cooling, Dry (CFM) | 399-321-237-170-145 533-420-335-272 | | 533-420-335-272-205 | 646-522-417-332-258 | 738-628-544-469-388 | 887-848-639-389 | |
| Airflow at Cooling, Wet (CFM) | 364-286-201-134-109 | | 498-385-300-237-170 | 581-470-375-299-232 | 661-562-487-420-347 798-763-576-350 | | -576-350 |
| Lineset Size (Liquid x Gas) | 1/4" : | x 3/8" | 1/4" x 1/2" | 1/4" x 1/2" | 3/8" x 5/8" | | |
| Max. Piping Length/Height | 65'/40' | | | 100'/50' | | | |
| Breaker Size | | 15 AMP | | 15 AMP | MP 20 AMP 25 AMP | | AMP |
| Cooling Operation Range* 14° to 115° F | | | | 14° to 1 | 15° F | | |
| Multi-split Connection | No | | | No | | | |

Test conditions are based on AHRI 210/240.

Nv-SERIES units are pre-charged for up to a 25' line set.

^{*}Applications should be restricted to comfort cooling only; equipment cooling applications are not recommended for low ambient temperature conditions.

WPH/SP(H/B) Model Specifications

(Pro-Heat heat pumps)





NAXSPH09A112A*

| | Pro-Heat | Pro-Heat | | Pro-Heat | Pro-Heat | Pro-Heat |
|--|---------------------|---------------------|--|---------------------|---------------------|---------------------|
| Indoor Model # | NAXWPH06A112A* | NAXWPH09A112A* | | NAXWPH12A112A* | NAXWPH15A112A* | NAXWPH18A112A* |
| Outdoor Model # | NAXSP(H/B)06A112A* | NAXSP(H/B)09A112A* | | NAXSP(H/B)12A112A* | NAXSP(H/B)15A112A* | NAXSP(H/B)18A112A* |
| Rated Cooling Capacity (Btu/h) | 6,000 | 9,000 | | 12,000 | 15,000 | 17,200 |
| Cooling Capacity Range (Btu/h) | 1,700-9,000 | 1,700-12,000 | | 2,500-13,600 | 6,450-19,000 | 6,450-21,000 |
| Rated Heating Capacity (Btu/h) | 8,700 | 10,900 | | 13,600 | 18,000 | 20,300 |
| Heating Capacity Range (Btu/h) | 1,600-14,000 | 1,600-18,000 | | 3,700-21,000 | 5,150-24,000 | 5,150-30,000 |
| Max. Heating Capacity at 17°F (Btu/h) | 10,700 | 12,200 | | 13,600 | 18,000 | 20,300 |
| Max. Heating Capacity at 5°F (Btu/h) | 8,700 | 10,900 | | 13,600 | 18,000 | 20,300 |
| Max. Heating Capacity at -13°F (Btu/h) | 6,430 | 7,630 | | 9,920 | 14,580 | 14,210 |
| SEER | 33.1 | 30.5 | | 26.1 | 22.0 | 21.0 |
| HSPF | 13.5(12.5) | 13.5(12.5) | | 12.5(11.5) | 12.0(11.0) | 12.0(11.0) |
| EER | 19.1 | 16.1 | | 13.8 | 12.5 | 12.5 |
| Airflow at Cooling (CFM) | 381-304-221-167-137 | 381-304-221-167-137 | | 398-304-221-167-137 | 411-355-304-262-225 | 459-355-304-262-225 |
| Airflow at Heating (CFM) | 437-325-225-167-140 | 437-325-225-167-140 | | 454-325-225-167-140 | 497-394-317-254-201 | 514-394-317-254-201 |
| Lineset Size (Liquid x Gas) | 1/4" x 3/8" | | | 1/4" x 3/8" | 1/4" x 1/2" | |
| Max. Piping Length/Height | 65'/40' | | | 65'/40' | 100'/50' | |
| Breaker Size | 15 AMP | | | 15 AMP | 20 AMP | |
| Cooling Operation Range | 14° to 115° F | | | 14° to 115° F | | |
| Heating Operation Range | -13° to 75° F | | | -13° to 75° F | | |
| Multi-split Connection | Ye | Yes | | Yes | | |

Test conditions are based on AHRI 210/240.

WST/SST Model Specifications

(heat pumps)





NAXSST09A112A*

| Indoor Model # | NAXWST09A112A* | NAXWST12A112A* | NAXWST15A112A* | | NAXWST18A112A* | NAXWST24A112A* | NAXWST30A112A* | NAXWST36A112A* |
|--|-------------------------|--------------------------------------|-------------------------|---------------|---------------------------|---|----------------|----------------|
| Outdoor Model # | NAXSST09A112A* | NAXSST12A112A* | NAXSST15A112A* | | NAXSST18A112A* | NAXSST24A112A* | NAXSST30A112A* | NAXSST36A112A* |
| Rated Cooling Capacity (BTU/H) | 9,000 | 12,000 | 14,000 | | 18,000 | 22,500 | 30,600 | 33,200 |
| Cooling Capacity Range (BTU/H) | 3,600-12,200 | 1,500-13,600 | 3,100-18,200 | | 5,800-22,000 | 8,200-31,400 | 9,800-30,700 | 9,800-32,200 |
| Rated Heating Capacity (BTU/H) | 10,900 | 14,400 | 18,000 | | 21,600 | 27,600 | 32,600 | 35,200 |
| Heating Capacity Range (BTU/H) | 4,500-15,900 | 2,000-18,100 | 4,800-20,900 | | 5,400-25,000 | 7,500-36,900 | 8,700-34,000 | 8,700-36,000 |
| Max. Heating Capacity at 17° F (BTU/H) | 10,200 | 12,000 | 16,400 | | 18,200 | 24,600 | 20,800 | 22,800 |
| Max. Heating Capacity at 5° F (BTU/H) | 8,170 | 9,790 | 13,680 | | 14,900 | 19,320 | NA | NA |
| SEER | 24.6 | 23.1 | 21.6 | | 20.5 | 20.5 | 14.5 | 14.5 |
| HSPF | 12.8 | 12.5 | 11.7 | | 11.2 | 10.0 | 8.2 | 8.2 |
| EER | 15.4 | 13.0 | 13.0 | | 13.4 | 12.5 | 8.0 | 7.6 |
| Airflow at Cooling (CFM) 399-3 | | -237-170-145 533-420-335- 272-205 | | | 646-522-417- 332-258 | 738-628-544- 469-388 | | |
| Airflow at Heating (CFM) | 406-321-23 | 37-170-145 | 463-367-304- 247-205 | | 646-565-469- 385-297 | 738-628-544- 469-388 889-848-639-455 | | -639-455 |
| Lineset Size (Liquid x Gas) | 1/4" x 3/8" 1/4" x 1/2" | | 1/4" x 1/2" | | 1/4" x 1/2" | 3/8" x 5/8" | | |
| Max. Piping Length/ Height | | 65'/40' | | | 100'/50' | | | |
| Breaker Size | | 15 AMP | | | 15 AMP | 20 AMP 25 AMP | | AMP |
| Cooling Operation Range 14° | | 14° to 115° F | | 14° to 115° F | | 115° F | | |
| Heating Operation Range -4° to 75° F | | -4° to 75° F | | | -4° to 75° F 14° to 75° F | | 75° F | |
| Multi-split Connection | Yes | | | Yes | | No | | |

WMT/SMT Model Specifications

(heat pumps)





NAXSMT09A112A*

| Indoor Model # | NAXWMT09A112A* | NAXWMT12A112A* | NAXWMT15A112A* | NAXWMT18A112A* | NAXWMT24A112A* |
|--|----------------|----------------|-----------------|-----------------|-----------------|
| Outdoor Unit | NAXSMT09A112A* | NAXSMT12A112A* | NAXSMT15A112A* | NAXSMT18A112A* | NAXSMT24A112A* |
| Rated Cooling Capacity (BTU/H) | 9,000 | 12,000 | 14,000 | 17,200 | 22,400 |
| Cooling Capacity Range (BTU/H) | 3,800-10,000 | 3,800-12,200 | 3,100-16,000 | 5,800-18,000 | 5,800-22,500 |
| Rated Heating Capacity (BTU/H) | 10,900 | 12,200 | 18,000 | 18,000 | 26,000 |
| Heating Capacity Range (BTU/H) | 4,500-11,800 | 4,500-14,500 | 4,800-18,500 | 5,400-20,900 | 5,400-26,000 |
| Max. Heating Capacity at 17° F (BTU/H) | 7,200 | 9,000 | 14,000 | 15,000 | 18,500 |
| Max. Heating Capacity at 5° F (BTU/H) | 5,990 | 7,440 | 12,240 | 12,780 | 15,600 |
| SEER | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 |
| HSPF | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 |
| EER | 12.0 | 9.9 | 12.0 | 10.5 | 8.6 |
| Airflow at Cooling (CFM) | 399-321 | -237-170 | 533-420-335-272 | 625-530-431-328 | 702-530-431-353 |
| Airflow at Heating (CFM) | 406-321 | -237-170 | 463-367-304-247 | 625-530-431-307 | 702-579-448-346 |
| Lineset Size (Liquid x Gas) | 1/4" | x 3/8" | 1/4" | x 1/2" | 3/8" x 5/8" |
| Max. Piping Length/ Height | 65' | /40' | 65 | /40' | 100'/50' |
| Breaker Size | 15. | AMP | 15 AMP | | |
| Cooling Operation Range | 14° to | 115° F | | 14° to 115° F | |
| Heating Operation Range | -4° to | 75° F | | -4° to 75° F | |
| Multi-split Connection | N | lo | | No | |
| | | | | | |

Test conditions are based on AHRI 210/240.

WMT/SMT 115V WEL/SEL Model Specifications

(heat pumps)



NAXWMT09A111A* NAXWEL09A112A*



NAXSMT09A111A* NAXSEL09A112A*

| | | | 1 | | | |
|--|-----------------|-----------------------------|----------------|----------------|-----------------|-----------------|
| Indoor Model # | NAXWMT09A111A*1 | NAXWMT12A111A* ¹ | NAXWEL09A112A* | NAXWEL12A112A* | NAXWEL18A112A* | NAXWEL24A112A* |
| Outdoor Unit | NAXSMT09A111A*1 | NAXSMT12A111A*1 | NAXSEL09A112A* | NAXSEL12A112A* | NAXSEL18A112A* | NAXSEL24A112A* |
| Rated Cooling Capacity (BTU/H) | 9,000 | 12,000 | 9,000 | 12,000 | 17,200 | 22,400 |
| Cooling Capacity Range (BTU/H) | 3,800-10,000 | 3,800-12,200 | 3,800-10,000 | 3,800-12,200 | 5,800-18,000 | 5,800-22,500 |
| Rated Heating Capacity (BTU/H) | 10,900 | 12,200 | 10,900 | 12,200 | 18,000 | 26,000 |
| Heating Capacity Range (BTU/H) | 4,500-11,800 | 4,500-14,500 | 4,500-11,800 | 4,500-14,500 | 5,400-20,900 | 5,400-26,000 |
| Max. Heating Capacity at 17° F (BTU/H) | 7,200 | 9,000 | 7,200 | 9,000 | 14,000 | 15,000 |
| Max. Heating Capacity at 5° F (BTU/H) | 5,990 | 7,440 | 5,990 | 7,440 | 12,780 | 15,600 |
| SEER | 17.0 | 17.0 | 16.0 | 16.0 | 16.0 | 16.0 |
| HSPF | 9.0 | 9.0 | 8.5 | 8.5 | 8.5 | 8.5 |
| EER | 12.0 | 9.9 | 11.0 | 9.0 | 10.0 | 8.0 |
| Airflow at Cooling (CFM) | 170-237- | -321-399 | 170-237 | -321-399 | 328-431-530-625 | 353-43-530-702 |
| Airflow at Heating (CFM) | 170-237- | -321-406 | 170-237 | -321-406 | 307-431-530-625 | 346-448-579-702 |
| Lineset Size (Liquid x Gas) | 1/4" : | ₹3/8" | 1/4" | x 3/8" | 1/4" x 1/2" | 3/8" x 5/8" |
| Max. Piping Length/ Height | 65' | /40' | | 65'/40' | | 100'/50' |
| Breaker Size | 15/ | AMP | | 15, | AMP | |
| Cooling Operation Range | 14° to | 115° F | 32° to 115° F | | | |
| Heating Operation Range | -4° to | 75° F | | 5° to | 75° F | |
| Multi-split Connection | N | lo | | N | 10 | |
| | | | | | | |

¹Power Supply: 115V, 1 phase, 60Hz

Test conditions are based on AHRI 210/240.

FKS/SPF Model Specifications

(Pro-Heat heat pumps)







| | NAXS | SPFC | 19A11 | 2A* |
|--|------|------|-------|-----|
|--|------|------|-------|-----|

| | Pro-Heat | Pro-Heat | Pro-Heat | Pro-Heat |
|---|---------------------|---------------------|---------------------|---------------------|
| Indoor Model # | NAXFKS09A112A* | NAXFKS12A112A* | NAXFKS15A112A* | NAXFKS18A112A* |
| Outdoor Unit | NAXSPF09A112A* | NAXSPF12A112A* | NAXSPF15A112A* | NAXSPF18A112A* |
| Rated Cooling Capacity (BTU/H) | 9,000 | 12,000 | 15,000 | 17,000 |
| Cooling Capacity Range (BTU/H) | 2,300-14,000 | 2,300-15,000 | 5,300-19,000 | 5,300-22,500 |
| Rated Heating Capacity (BTU/H) | 11,000 | 13,000 | 18,000 | 21,000 |
| Heating Capacity Range (BTU/H) | 2,900-19,000 | 2,900-22,800 | 5,700-25,000 | 5,700-29,000 |
| Max. Heating Capacity at 17° F (BTU/H) | 13,400 | 14,800 | 20,500 | 23,000 |
| Max. Heating Capacity at 5° F (BTU/H) | 11,000 | 13,000 | 18,000 | 21,000 |
| Max. Heating Capacity at -13° F (BTU/H) | 7,260 | 8,450 | 13,860 | 15,960 |
| SEER | 28.2 | 25.5 | 21.8 | 21.0 |
| HSPF | 13.0 | 12.0 | 11.6 | 11.3 |
| EER | 15.8 | 13.6 | 13.5 | 12.6 |
| Airflow at Cooling (CFM) | 417-360-272-198-138 | 417-360-272-198-138 | 431-392-311-354-198 | 491-420-328-254-198 |
| Airflow at Heating (CFM) | 417-328-254-191-138 | 417-328-254-191-138 | 470-399-3 | 28-268-212 |
| Lineset Size (Liquid x Gas) | 1/4" x 3/8" | 1/4" x 3/8" | 1/4" | x 1/2" |
| Max. Piping Length/ Height | 65'/40' | 65'/40' | 100 | '/50' |
| Breaker Size | 15 AMP | 15 AMP | 20 AMP | |
| Cooling Operation Range | 14° to 115° F | | 14° to 115° F | |
| Heating Operation Range | -13° to 75° F | | -13° to 75° F | |
| Multi-split Connection | Yes | | Yes | |

Test conditions are based on AHRI 210/240.

UKS/SKS UKS/SKH Model Specifications

(heat pumps) (Pro-Heat heat pumps)





Pro-Heat Pro-Heat

Pro-Heat

| | | | | F10-Heat | rio-ileat | FIO-Heat |
|---|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Indoor Model # | NAXUKS09A112A* | NAXUKS12A112A* | NAXUKS18A112A* | NAXUKS09A112A* | NAXUKS12A112A* | NAXUKS18A112A* |
| Outdoor Model # | NAXSKS09A112A* | NAXSKS12A112A* | NAXSKS18A112A* | NAXSKH09A112A* | NAXSKH12A112A* | NAXSKH18A112A* |
| Rated Cooling Capacity (BTU/H) | 9,000 | 12,000 | 18,000 | 9,000 | 12,000 | 16,700 |
| Cooling Capacity Range (BTU/H) | 3,600 – 9,000 | 3,900 – 12,000 | 6,600 - 18,000 | 4,800–9,000 | 5,270–12,000 | 8,740–16,700 |
| Rated Heating Capacity (BTU/H) | 12,000 | 15,400 | 20,000 | 12,000 | 15,000 | 18,600 |
| Heating Capacity Range (BTU/H) | 4,500 - 15,900 | 2,000 - 18,100 | 4,800 - 20,900 | 8,300–14,000 | 7,800–18,000 | 8,500–22,000 |
| Max. Heating Capacity at 17° F (BTU/H) | 10,200 | 12,000 | 16,400 | 12,000 | 15,000 | 18,600 |
| Max. Heating Capacity at 5° F (BTU/H) | 6,100 | 7,900 | 10,700 | 12,000 | 15,000 | 18,600 |
| Max. Heating Capacity at -13° F (BTU/H) | _ | _ | _ | 5,160 | 6,450 | 7,990 |
| SEER | 19.5 | 19.8 | 22.3 | 18.9 | 19.0 | 18.8 |
| HSPF | 13.3 | 12.1 | 12.4 | 11.0 | 10.2 | 10.0 |
| EER | 12.6 | 12.5 | 12.5 | 12.5 | 12.7 | 12.5 |
| Airflow at Cooling (CFM) | 212-254-283-311 | 212-258-297-332 | 212-293-346-403 | 212-254-282-311 | 212-258-297-332 | 212-293-346-403 |
| Airflow at Heating (CFM) | 212-247-290-325 | 212-272-311-350 | 212-311-364-417 | 212-247-290-325 | 212-272-311-350 | 212-311-364-417 |
| ESP (in. WG) | _ | _ | _ | _ | _ | _ |
| Lineset Size (Liquid x Gas) | 1/4" | x 3/8" | 1/4" x 1/2" | 1/4" x 3/8" | 1/4" x 3/8" | 1/4" x 1/2" |
| Max. Piping Length/ Height | 65 | /40' | 100'/50' | 65'/40' | 65'/40' | 100'/50' |
| Breaker Size | | 14 AMP | | 15 AMP | 15 AMP | 15 AMP |
| Cooling Operation Range | | 14° to 115° F | | 14° to 115° F | 14° to 115° F | 14° to 115° F |
| Heating Operation Range | | -4° to 75° F | | -13° to 75° F | -13° to 75° F | -13° to 75° F |
| Multi-split Connection | | Yes | | Yes | Yes | Yes |

CKS/SKS CKS/SKH Model Specifications

(heat pumps) (Pro-Heat heat pumps)





NAXCKS09A112A*

NAXSKH09A112A*

NAXSKS09A112A*

| | | | | | Pro-Heat | Pro-Heat | Pro-Heat | Pro-Heat |
|---|-----------------|-----------------|-----------------|-----------------|----------------|----------------|----------------|----------------|
| Indoor Model # | NAXCKS09A112A* | NAXCKS12A112A* | NAXCKS15A112A* | NAXCKS18A112A* | NAXCKS09A112A* | NAXCKS12A112A* | NAXCKS15A112A* | NAXCKS18A112A* |
| Outdoor Model # | NAXSKS09A112A* | NAXSKS12A112A* | NAXSKS15A112A* | NAXSKS18A112A* | NAXSKH09A112A* | NAXSKH12A112A* | NAXSKH15A112A* | NAXSKH18A112A* |
| Rated Cooling Capacity (BTU/H) | 9,000 | 12,000 | 14,100 | 17,700 | 9,000 | 12,000 | 13,700 | 16,800 |
| Cooling Capacity Range (BTU/H) | 3,600 – 9,000 | 3,900 – 12,000 | 5,100 – 14,100 | 6,100 – 17,700 | 4,800-9,000 | 5,070-12,000 | 8,500-13,700 | 9,010–16,800 |
| Rated Heating Capacity (BTU/H) | 11,000 | 13,000 | 18,000 | 19,700 | 11,000 | 13,800 | 16,400 | 18,800 |
| Heating Capacity Range (BTU/H) | 11,000 – 12,000 | 13,000 – 13,000 | 18,000 – 18,000 | 19,700 – 20,900 | 7,400–13,200 | 7,800–14,500 | 8,300–19,000 | 8,300-20,000 |
| Max. Heating Capacity at 17° F (BTU/H) | 6,900 | 8,900 | 11,900 | 12,900 | 11,000 | 13,800 | 16,400 | 18,800 |
| Max. Heating Capacity at 5° F (BTU/H) | 5,600 | 6,100 | 8,900 | 9,800 | 11,000 | 13,800 | 16,400 | 18,800 |
| Max. Heating Capacity at -13° F (BTU/H) | _ | _ | _ | _ | 4,730 | 5,930 | 7,050 | 8,080 |
| SEER | 22.4 | 22.0 | 19.8 | 20.7 | 20.2 | 20.3 | 17.7 | 19.0 |
| HSPF | 12.2 | 11.4 | 11.2 | 11.6 | 10.0 | 10.0 | 9.0 | 9.4 |
| EER | 13.4 | 13.3 | 12.2 | 12.5 | 15.0 | 12.7 | 12.5 | 12.5 |
| Airflow at Cooling (CFM) | 230-265-300 | 230-265-335 | 245-315-405 | 300-420-475 | 230-265-300 | 335-280-230 | 405-315-245 | 475-420-300 |
| Airflow at Heating (CFM) | 230-265-335 | 230-265-335 | 245-315-405 | 300-420-475 | 230-265-300 | 230-280-335 | 245-315-405 | 300-420-475 |
| ESP (in. WG) | _ | _ | _ | _ | _ | _ | _ | _ |
| Lineset Size (Liquid x Gas) | 1/4" | x 3/8" | 1/4" x 1/2" | 1/4" x 1/2" | 1/4" x 3/8" | 1/4" x 3/8" | 1/4" x 1/2" | 1/4" x 1/2" |
| Max. Piping Length/ Height | | 65'/40' | , | 100'/50' | 65'/40' | 65'/40' | 65'/40' | 100'/50' |
| Breaker Size | | 14 AMP | | 14 AMP | 15 AMP | 15 AMP | 15 AMP | 15 AMP |
| Cooling Operation Range | | 14° to 115° F | | 14° to 115° F | 14° to 115° F | 14° to 115° F | 14° to 115° F | 14° to 115° F |
| Heating Operation Range | | -4° to 75° F | | -4° to 75° F | -13° to 75° F | -13° to 75° F | -13° to 75° F | -13° to 75° F |
| Multi-split Connection | | Yes | | Yes | Yes | Yes | Yes | Yes |

AMT/SKS AMT/SKH Model Specifications

(heat pumps) (Pro-Heat heat pumps)





NAXAMT12A112A*

| | | | | | | Pro-Heat | Pro-Heat |
|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Indoor Model # | NAXAMT12A112A* | NAXAMT18A112A* | NAXAMT24A112A* | NAXAMT30A112A* | NAXAMT36A112A* | NAXAMT12A112A* | NAXAMT18A112A* |
| Outdoor Model # | NAXSKS12A112A* | NAXSKS18A112A* | NAXSKS24A112A* | NAXSKS30A112A* | NAXSKS36A112A* | NAXSKH12A112A* | NAXSKH18A112A* |
| Rated Cooling Capacity (BTU/H) | 12,000 | 18,000 | 24,000 | 27,000 | 33,000 | 12,000 | 18,000 |
| Rated Cooling Capacity Range (BTU/H) | 4,300-12,000 | 6,200-18,000 | 12,400-24,000 | 13,500-27,000 | 11,600-33,000 | 5,600-12,000 | 9,360–18,000 |
| Rated Heating Capacity (BTU/H) | 15,000 | 21,600 | 25,000 | 30,000 | 33,400 | 15,000 | 21,600 |
| Heating Capacity Range (BTU/H) | 5,000-13,500 | 7,700-22,800 | 5,000-13,500 | 7,700-22,800 | 7,700 – 22,800 | 7,700–18,000 | 8,800-28,000 |
| Max. Heating Capacity at 17° F (BTU/H) | 9,900 | 14,000 | 14,600 | 21,400 | 23,200 | 15,000 | 21,600 |
| Max. Heating Capacity at 5° F (BTU/H) | 7,800 | 12,200 | _ | _ | _ | 15,000 | 21,600 |
| Max. Heating Capacity at -13° F (BTU/H) | _ | _ | _ | _ | _ | 6,450 | 9,280 |
| SEER | | 18 | | 18 | 16.0 | 19.0 | 18.4 |
| HSPF (IV) | 12.1 | 12.6 | 10.4 | 13.6 | 11.7 | 10.2 | 10.4 |
| EER"1 | 12.7 | 13.2 | 12.5 | 12.5 | 8.8 | 13.9 | 12.5 |
| Airflow at Cooling (CFM) | 278-381-448 | 471-573-675 | 515-625-735 | 613-744-875 | 767-910-910 | 448-381-278 | 675-573-471 |
| Airflow at Heating (CFM) | 278-381-448 | 471-573-675 | 515-625-735 | 613-744-875 | 767-910-910 | 278-381-448 | 471-573-675 |
| ESP (in. WG) | 0.3-0 | .5-0.8 | 0.3-0.5-0.8 | 0.3-0 | .5-0.8 | 0.3-0.5-0.8 | 0.3-0.5-0.8 |
| Lineset Size (Liquid x Gas) | 1/4" x 3/8" | 1/4" x 1/2" | 3/8" x 5/8" | 3/8" | 5/8" | 1/4" x 3/8" | 1/4" x 1/2" |
| Max. Piping Length/Height | 65'/40' | 100'/50' | 100'/50' | 100 | //50' | 65'/40' | 100'/50' |
| Breaker Size | 15 | AMP | 20 AMP | 20 AMP | | 15 AMP | 15 AMP |
| Cooling Operation Range | 14° to | 115° F | 14° to 115° F | 14° to 115° F | | 14° to 115° F | 14° to 115° F |
| Heating Operation Range | -4° to | 75° F | 14° to 75° F | 14° to | 75° F | -13° to 75° F | -13° to 75° F |
| Multi-split Connection | N | lo | No | N | lo | Yes | Yes |

PEAD/SKS Model Specifications

(heat pumps)





PEAD-A12AA7

NAXSKS09A112A*

| Indexe Medel # | DEAD 400447 | DEAD 440447 | 2512 445143 | PEAD-A18AA7 | PEAD-A24AA7 | PEAD-A30AA7 | PEAD-A36AA7 | | |
|--|----------------|--------------------|----------------|-----------------|-----------------|-----------------|-----------------|--|--|
| Indoor Model # | PEAD-A09AA7 | PEAD-A12AA7 | PEAD-A15AA7 | | | | | | |
| Outdoor Model # | NAXSK09A112A* | NAXSKS12A112A* | NAXSKS15A112A* | NAXSKS18A112A* | NAXSKS24A112A* | NAXSKS30A112A* | NAXSKS36A112A* | | |
| Rated Cooling Capacity (BTU/H) | 9,000 | 12,000 | 15,000 | 18,000 | 24,000 | 27,000 | 33,000 | | |
| Rated Cooling Capacity Range (BTU/H) | 4,300 - 9,000 | 4,400 – 12,000 | 5,500 – 15,000 | 6,200 - 18,000 | 12,000 – 24,000 | 13,200 – 27,000 | 14,000 - 33,000 | | |
| Rated Heating Capacity (BTU/H) | 12,000 | 15,000 | 18,000 | 21,600 | 25,000 | 30,000 | 33,400 | | |
| Heating Capacity Range (BTU/H) | 3,960 - 13,000 | 4,800 – 17,000 | 4,900 – 21,500 | 8,120 - 25,600 | 14,400 – 28,000 | 15,860 - 33,000 | 14,750 - 36,000 | | |
| Max. Heating Capacity at 17° F (BTU/H) | 10,200 | 12,000 | 16,400 | 16,400 | 14,600 | 21,400 | 23,200 | | |
| Max. Heating Capacity at 5° F (BTU/H) | 6,100 | 7,900 | 10,100 | 12,000 | - | - | - | | |
| SEER | 19.7 | 20.5 | 19.2 | 19.8 | 18.0 | 18.0 | 16.0 | | |
| HSPF (IV) | 12.6 | 13.0 | 11.6 | 12.9 | 11.2 | 12.6 | 11.6 | | |
| EER"1 | 12.5 | 12.9 | 13.0 | 14.1 | 12.5 | 12.5 | 9.4 | | |
| Airflow at Cooling (CFM) | 282-318-353 | 353-424-494 | 424-512-600 | 212-293-346-403 | 512-636-742 | 618-742-883 | 847-1,024-1,201 | | |
| Airflow at Heating (CFM) | 282-318-353 | 353-424-494 | 424-512-600 | 212-293-346-403 | 512-636-742 | 618-742-883 | 847-1,024-1,201 | | |
| ESP (in. WG) | 0.1 | 4-0.20-0.28-0.40-0 | .60 | | 0.14-0.20-0. | 28-0.40-0.60 | | | |
| Lineset Size (Liquid x Gas) | 1/4" | x 3/8" | 1/4" x 1/2" | 1/4" x 1/2" | | 3/8" x 5/8" | | | |
| Max. Piping Length/Height | 65' | /40' | 100'/50' | | 100 | /50' | | | |
| Breaker Size | | 15 AMP | | 15 AMP | 15 AMP 20 AMP | | | | |
| Cooling Operation Range | | 14° to 115° F | | | 14° to 115° F | | | | |
| Heating Operation Range | | -4° to 75° F | | -4° to 75° F | | 14° to 75° F | | | |
| Multi-split Connection | | Yes | | | Ye | es | | | |

^{*1}Port adapter (MAC-A455JP-E) is needed for PEAD-A12AA7 connection with NAXSKS12A112A*.

PEAD/SKH Model Specifications

(Pro-Heat heat pumps)





PEAD-A12AA7

NAXSKH12A112A*

| | | NAASKHIZAIIZA | | |
|---|-----------------------|-----------------------|-----------------------|-----------------------|
| | Pro-Heat | Pro-Heat | Pro-Heat | Pro-Heat |
| Indoor Model # | PEAD-A09AA7 | PEAD-A12AA7 | PEAD-A15AA7 | PEAD-A18AA7 |
| Outdoor Unit | NAXSKH09A112A* | NAXSKH12A112A* | NAXSKH15A112A* | NAXSKH18A112A* |
| Rated Cooling Capacity (BTU/H) | 9,000 | 12,000 | 15,000 | 18,000 |
| Cooling Capacity Range (BTU/H) | 5,000–9,000 | 5,770-12,000 | 9,600-15,000 | 9,320–18,000 |
| Rated Heating Capacity (BTU/H) | 12,000 | 15,000 | 18,000 | 21,600 |
| Heating Capacity Range (BTU/H) | 8,200–14,000 | 7,900–18,000 | 8,800–23,000 | 8,800-28,000 |
| Max. Heating Capacity at 17° F (BTU/H) | 12,000 | 15,000 | 18,000 | 21,600 |
| Max. Heating Capacity at 5° F (BTU/H) | 12,000 | 15,000 | 18,000 | 21,600 |
| Max. Heating Capacity at -13° F (BTU/H) | 5,160 | 6,450 | 7,740 | 9,280 |
| SEER | 17.8 | 19.3 | 18.3 | 18.9 |
| HSPF | 10.8 | 11.0 | 9.9 | 10.8 |
| EER | 13.8 | 14.1 | 12.6 | 12.8 |
| Airflow at Cooling (CFM) | 353-318-282 | 494-424-353 | 600-512-424 | 600-512-424 |
| Airflow at Heating (CFM) | 282-318-353 | 353-424-494 | 424-512-600 | 424-512-600 |
| ESP (in. WG) | 0.14-0.2-0.28-0.4-0.6 | 0.14-0.2-0.28-0.4-0.6 | 0.14-0.2-0.28-0.4-0.6 | 0.14-0.2-0.28-0.4-0.6 |
| Lineset Size (Liquid x Gas) | 1/4" x 3/8" | 1/4" x 3/8" | 1/4" x 1/2" | 1/4" x 1/2" |
| Max. Piping Length/ Height | 65'/40' | 65'/40' | 65'/40' | 100'/50' |
| Breaker Size | 15 AMP | 15 AMP | 15 AMP | 15 AMP |
| Cooling Operation Range | 14° to 115° F |
| Heating Operation Range | -13° to 75° F |
| Multi-split Connection | Yes | Yes | Yes | Yes |

^{*}Port adapter (MAC-A455JP-E) is needed for PEAD-A12AA7 with NAXSKH12A112A*.

DKS/SKS DKS/SKH Model Specifications

(heat pumps)
(Pro-Heat heat pumps)





NAXDKS12A112A*

NAXSKH12A112A* NAXSKS12A112A*

| | | | | | | Pro-Heat | Pro-Heat | Pro-Heat | Pro-Heat |
|---|----------------|--------------------|----------------|--------|-------------------|------------------------|------------------------|------------------------|------------------------|
| Indoor Model # | NAXDKS09A112A* | NAXDKS12A112A* | NAXDKS15A112A* | NAXDKS | S18A112A* | NAXDKS09A112A* | NAXDKS12A112A* | NAXDKS15A112A* | NAXDKS18A112A* |
| Outdoor Model # | NAXSKS09A112A* | NAXSKS12A112A* | NAXSKS15A112A* | NAXSKS | S18A112A* | NAXSKH09A112A* | NAXSKH12A112A* | NAXSKH15A112A* | NAXSKH18A112A* |
| Rated Cooling Capacity (BTU/H) | 9,000 | 12,000 | 15,000 | 18 | 3,000 | 9,000 | 12,000 | 15,000 | 18,000 |
| Cooling Capacity Range (BTU/H) | 3,900 – 9,000 | 4,000 – 12,000 | 5,200 – 15,000 | 6,100 | - 18,000 | 4,500-9,000 | 5,210-12,000 | 9,000–15,000 | 9,200–18,000 |
| Rated Heating Capacity (BTU/H) | 12,000 | 15,000 | 18,000 | 21 | 1,600 | 12,500 | 15,000 | 18,000 | 21,600 |
| Heating Capacity Range (BTU/H) | 4,200 – 12,800 | 4,800 – 16,800 | 5,000 - 21,600 | 8,100 | - 25,600 | 8,100-13,300 | 7,700–18,000 | 8,600-22,400 | 8,800–28,000 |
| Max. Heating Capacity at 17° F (BTU/H) | 7,300 | 9,800 | 13,700 | 15 | 5,000 | 12,500 | 15,000 | 18,000 | 21,600 |
| Max. Heating Capacity at 5° F (BTU/H) | 6,000 | 7,900 | 10,000 | 12 | 2,000 | 12,500 | 15,000 | 18,000 | 21,600 |
| Max. Heating Capacity at -13° F (BTU/H) | | | | | | 5,370 | 6,450 | 7,740 | 9,280 |
| SEER | 18.8 | 20.5 | 19.0 | 2 | 22.0 | 17.3 | 19.0 | 17.3 | 19.1 |
| HSPF | 11.0 | 12.4 | 11.4 | 1 | 13.1 | 9.8 | 10.2 | 9.5 | 10.9 |
| EER | 12.8 | 12.9 | 13.0 | 1 | 13.7 | 13.0 | 13.0 | 12.5 | 13.1 |
| Airflow at Cooling (CFM) | 194-247-317 | 247-317-388 | 353-441-529 | 423-5 | 529-635 | 317-247-194 | 388-317-247 | 529-441-353 | 635-529-423 |
| Airflow at Heating (CFM) | 194-247-317 | 247-317-388 | 353-441-529 | 423-5 | 529-635 | 194-247-317 | 247-317-388 | 353-441-529 | 423-529-635 |
| ESP (in. WG) | (| 0.20-0.14-0.06-0.0 | 2 | | 0-0.14- 6-0.02 | 0.02-0.06- 0.14-0.2 | 0.02-0.06- 0.14-0.2 | 0.02-0.06- 0.14-0.2 | 0.02-0.06- 0.14-0.2 |
| Lineset Size (Liquid x Gas) | 1/4" | x 3/8" | 1/4" x 1/2" | 1/4" | ' x 1/2" | 1/4" x 3/8" | 1/4" x 3/8" | 1/4" x 1/2" | 1/4" x 1/2" |
| Max. Piping Length/Height | | 60'/40' | | 100 | 0'/50' | 65'/40' | 65'/40' | 65'/40' | 100'/50' |
| Breaker Size | | 15 AMP | | 15 | AMP | 15 AMP | 15 AMP | 15 AMP | 15 AMP |
| Cooling Operation Range | | 14° to 115° F | | 14° to | o 115° F | 14° to 115° F |
| Heating Operation Range | | -4° to 75° F | | -4° t | to 75° F | -13° to 75° F |
| Multi-split Connection | | Yes | | , | Yes | Yes | Yes | Yes | Yes |

Test conditions are based on AHRI 210/240.

MX Model Specifications

(multi-zone heat pumps)





BRANCH BOX FOR INDOOR UNIT CONNECTIONS

Two sizes are available:

- 3-branch TAC-MKA32BC
- 5-branch TAC-MKA52BC (shown left)

| | | I | | | | | |
|--|----------------|----------------|----------------|----------------|---------------------|--|--------------------|
| Outdoor Model # | NAXMMX20A112A* | NAXMMX24A132AA | NAXMMX30A132AA | NAXMMX36A142AA | NAXMMX42A152AA | NAXMMX48A182BA | NAXMMX60A182BA |
| Rated Cooling Capacity (BTU/H) Non-ducted/Ducted | 18,000/20,000 | 22,000/23,600 | 28,400/27,400 | 35,400/34,400 | 40,500/37,400 | 48,000 | 60,000 |
| Cooling Capacity Range (BTU/H) | 5,700-20,000 | 6,000-24,000 | 6,000-30,000 | 6,000-36,000 | 6,000-41,600 | 15,500-48,000 | 30,000-60,000 |
| Rated Heating Capacity (BTU/H) Non-ducted/Ducted | 22,000 | 25,000/24,600 | 28,600/27,600 | 36,000/34,400 | 45,000/41,000 | 54,000 | 66,000 |
| Heating Capacity Range (BTU/H) | 7,400-25,000 | 7,400-25,000 | 7,400-30,000 | 7,400-36,000 | 7,400 -46,400 | 22,500-54,000 | 31,000-66,000 |
| Max. Heating Capacity at 17° F (BTU/H) | 14,500/15,500 | 19,600 | 21,000 | 26,600 | 30,500 | 36,600 | 65,000 |
| Max. Heating Capacity at 5° F (BTU/H) | 11,100/10,900 | 18,200 | 18,200 | 24,000 | 26,000 | 32,400 | 57,000 |
| SEER Non-ducted / Ducted / Mixed | 20.0/16.0/18.0 | 20.0/16.0/18.0 | 19.0/16.2/17.6 | 19.2/16.0/17.6 | 19.7/15.2/ 17.45 | 20.0/16.0/18.0 | 19.5/17.0/ 18.2 |
| HSPF Non-ducted / Ducted / Mixed | 10.0/9.3/9.65 | 9.8/9.2/9.50 | 10.6/9.6/9.6 | 11.0/9.8/10.4 | 10.3/9.1/9.7 | 11.5/10.1/10.8 | 10.7/10.7/10.7 |
| EER Non-ducted / Ducted / Mixed | 12.7/10/11.35 | 13.6/11.2/12.4 | 10.6/9.6/10.1 | 9.4/8.7/9.05 | 9.2/9.0/9.1 | 12.2/10.0/11.1 | 12.5/10.0/ 11.2 |
| Individual/Combined Max. Lineset Length | 164'/82' | 230'/82' | 230 | '/82' | 262'/82' | 492'/ | '262' |
| Breaker Size | 20 AMP | 25 AMP | 25 A | AMP | 40 / | AMP | 50 AMP |
| Branch Box Required | N | 0 | No | | Ye | es | |
| Cooling Operation Range | 14° to | 115° F | | 14° to 115° F | | 5° to 115° F (When optional wind baffle is used | |
| Heating Operation Range | 5° to | 75° F | | 5° to 75° F | | -4° to 70° F | |

Test conditions are based on AHRI 210/240.

MX Pro-Heat Model Specifications

(multi-zone Pro-Heat heat pumps)





BRANCH BOX FOR INDOOR UNIT CONNECTIONS

Two sizes are available:

- 3-branch TAC-MKA32BC
- 5-branch **TAC-MKA52BC** (shown left)

| | Pro-Heat | Pro-Heat | Pro-Heat | Pro-Heat | Pro-Heat | Pro-Heat | |
|--|-----------------|-----------------|----------------|---|----------------|----------------|--|
| Outdoor Model # | NAXMPH20A112A* | NAXMPH24A132AA | NAXMPH30A132AA | NAXMPH36A142BA | NAXMPH42A182BA | NAXMPH48A182BA | |
| Rated Cooling Capacity (BTU/H) Non-ducted/Ducted | 18,000/20,000 | 22,000/23,600 | 28,400/27,400 | 36,000 | 42,000 | 48,000 | |
| Cooling Capacity Range (BTU/H) | 6,000-20,000 | 6,000-24,000 | 6,000-28,400 | 15,500-36,000 | 15,500-42,000 | 16,000-48,000 | |
| Rated Heating Capacity (BTU/H) Non-ducted/Ducted | 22,000/22,000 | 25,000/24,600 | 28,600/27,600 | 45,000 | 48,000 | 54,000 | |
| Heated Capacity Range (BTU/H) | 7,400-22,000 | 7,400-25,000 | 7,400-28,600 | 22,500-45,000 | 24,000-48,000 | 27,000-54,000 | |
| Max. Heating Capacity at 17° F (BTU/H) | 22,000/22,000 | 25,000/24,600 | 28,600/27,600 | 45,000 | 48,000 | 54,000 | |
| Max. Heating Capacity at 5° F (BTU/H) | 22,000 | 25,000 | 28,600 | 45, 000 | 48,000 | 54,000 | |
| Max. Heating Capacity at -13° F (BTU/H) | 20,460 | 22,500 | 25,168 | 34,200 | 36,480 | 37,800 | |
| SEER Non-ducted / Ducted / Mixed | 17.0/15.0/16.0 | 19.0/15.5/17.25 | 18.0/16.0/17.0 | 20.0/17.5/18.7 | 20.0/17.0/18.5 | 20.0/16.0/18.0 | |
| HSPF Non-ducted / Ducted / Mixed | 9.8/9.5/9.65 | 10.0/9.0/9.5 | 11.0/9.8/10.4 | 11.3/11.0/11.1 | 11.0/10.6/10.8 | 11.5/10.1/10.8 | |
| EER Non-ducted / Ducted / Mixed | 13.5/11.0/12.25 | 13.5/10.0/11.75 | 12.5/10.3/11.4 | 14.0/12.5/13.2 | 13.4/10.8/12.1 | 12.2/10.0/11.1 | |
| Individual/Combined Max. Lineset Length | 164'/82' | 230'/82' | 230'/82' | | 492'/262' | 1 | |
| Breaker Size | 40 | amp | 40 amp | | 50 amp | | |
| Branch Box Required | N | lo | No | Yes | | | |
| Cooling Operation Range | 14° to | 115° F | 14° to 115° F | 5° to 115° F (When optional wind baffle is used) | | | |
| Heating Operation Range | -13° t | o 75° F | -13° to 75° F | | -13° to 70° F | | |

Test conditions are based on AHRI 210/240.

MSZ-EF for MX Model Specifications

(heat pumps)



MSZ-EF09NAW(B)(S)

| Indoor Model # | MSZ-EF09NAW(B)(S) MSZ-EF12NAW(B)(S) | | MSZ-EF15NAW(B)(S) | MSZ-EF18NAW(B)(S) | | |
|--------------------------------|---|--------|---------------------|---------------------|--------|--------|
| Outdoor Unit | NAXMMX/NAXMPH | | NAXMMX/NAXMPH | | NAXMMX | NAXMPH |
| Rated Cooling Capacity (BTU/H) | 9,000 | 12,000 | 15,000 | 18,000 | | |
| Rated Heating Capacity (BTU/H) | 10,900 | 14,400 | 18,000 | 21,600 | | |
| Airflow at Cooling (CFM) | 141-162-222-293-371 | | 205-233-272-314-364 | 205-240-279-328-388 | | |
| Airflow at Heating (CFM) | 141-162-219-314-420 141-162-219-314-448 | | 194-222-275-350-448 | 226-258-318-392-466 | | |
| Lineset Size (Liquid x Gas) | 1/4" > | (3/8" | 1/4") | 1/2" | | |

Test conditions are based on AHRI 210/240.

MMX/MPH SERIES PORT ADAPTERS

PORT ADAPTER GUIDE

| Available Indoor Units | Line Set Size |
|-----------------------------|-------------------------|
| NAXWPH/MSZ-EF/NAX(Y)WST/NAX | WMT/NAXWEL Wall-mounted |
| NAXWPH06A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXWPH09A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXWPH12A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXWPH15A112A* | Liquid: 1/4" Gas: 1/2" |
| NAXWPH18A112A* | Liquid: 1/4" Gas: 1/2" |
| MSZ-EF09NAW(B)(S) | Liquid: 1/4" Gas: 3/8" |
| MSZ-EF12NAW(B)(S) | Liquid: 1/4" Gas: 3/8" |
| MSZ-EF15NAW(B)(S) | Liquid: 1/4" Gas: 3/8" |
| MSZ-EF18NAW(B)(S) | Liquid: 1/4" Gas: 3/8" |
| NAX(Y)WST06A112A* | Liquid: 1/4" Gas: 3/8" |
| NAX(Y)WST09A112A* | Liquid: 1/4" Gas: 3/8" |
| NAX(Y)WST12A112A* | Liquid: 1/4" Gas: 3/8" |
| NAX(Y)WST15A112A* | Liquid: 1/4" Gas: 1/2" |
| NAX(Y)WST18A112A* | Liquid: 1/4" Gas: 1/2" |
| NAX(Y)WST24A112A* | Liquid: 3/8" Gas: 5/8" |
| NAX(Y)WST30A112A* | Liquid: 3/8" Gas: 5/8" |
| NAX(Y)WST36A112A* | Liquid: 3/8" Gas: 5/8" |
| NAXWMT09A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXWMT12A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXWMT15A112A* | Liquid: 1/4" Gas: 1/2" |
| NAXWMT18A112A* | Liquid: 1/4" Gas: 1/2" |
| NAXWMT24A112A* | Liquid: 3/8" Gas: 5/8" |
| NAXWMT09A111A* | Liquid: 1/4" Gas: 3/8" |
| NAXWMT12A111A* | Liquid: 1/4" Gas: 3/8" |
| NAXWEL09A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXWEL12A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXWEL18A112A* | Liquid: 1/4" Gas: 1/2" |
| NAXWEL24A112A* | Liquid: 3/8" Gas: 5/8" |

| Available Indoor Units | Line Set Size |
|------------------------|------------------------|
| NAXFKS Floor- | -standing |
| NAXFKS09A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXFKS12A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXFKS15A112A* | Liquid: 1/4" Gas: 1/2" |
| NAXFKS18A112A* | Liquid: 1/4" Gas: 1/2" |
| NAXAMT Multi | -position |
| NAXAMT12A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXAMT18A112A* | Liquid: 1/4" Gas: 1/2" |
| NAXAMT24A112A* | Liquid: 3/8" Gas: 5/8" |
| NAXAMT30A112A* | Liquid: 3/8" Gas: 5/8" |
| NAXAMT36A112A* | Liquid: 3/8" Gas: 5/8" |
| PLA Ceiling-r | ecessed |
| PLA-A12EA7 | Liquid: 1/4" Gas: 1/2" |
| PLA-A18EA7 | Liquid: 1/4" Gas: 1/2" |
| PLA-A24EA7 | Liquid: 3/8" Gas: 5/8" |
| PLA-A30EA7 | Liquid: 3/8" Gas: 5/8" |
| PLA-A36EA7 | Liquid: 3/8" Gas: 5/8" |
| PCA Ceiling-su | uspended |
| PCA-A24KA7 | Liquid: 3/8" Gas: 5/8" |
| NAXCKS Ceiling | g-cassette |
| NAXCKS09A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXCKS12A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXCKS15A112A* | Liquid: 1/4" Gas: 1/2" |
| NAXCKS18A112A* | Liquid: 1/4" Gas: 1/2" |
| NAXUKS EZ FIT™ Ce | eiling-cassette |
| NAXUKS09A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXUKS12A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXUKS18A112A* | Liquid: 1/4" Gas: 1/2" |
| | |

MMX/MPH SERIES PORT ADAPTERS

| Available Indoor Units | Line Set Size |
|------------------------|------------------------|
| NAXDKS/PEAD Ho | rizontal-ducted |
| NAXDKS09A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXDKS12A112A* | Liquid: 1/4" Gas: 3/8" |
| NAXDKS15A112A* | Liquid: 1/4" Gas: 1/2" |
| NAXDKS18A112A* | Liquid: 1/4" Gas: 1/2" |
| PEAD-A09AA7 | Liquid: 1/4" Gas: 1/2" |
| PEAD-A12AA7 | Liquid: 1/4" Gas: 1/2" |
| PEAD-A18AA7 | Liquid: 1/4" Gas: 1/2" |
| PEAD-A24AA7 | Liquid: 3/8" Gas: 5/8" |
| PEAD-A30AA7 | Liquid: 3/8" Gas: 5/8" |
| PEAD-A36AA7 | Liquid: 3/8" Gas: 5/8" |

PORT ADAPTERS PART NUMBERS

| MAC-A454JP-E | 3/8" x 1/2" |
|--------------|-------------|
| MAC-A455JP-E | 1/2" x 3/8" |
| MAC-A456JP-E | 1/2" x 5/8" |
| PAC-SG76RJ-E | 3/8" x 5/8" |
| PAC-493PI | 1/4" x 3/8" |
| ADP-5834 | 5/8" x 3/4" |

PORT ADAPTER GUIDE

| Port | Gas | Liquid |
|------------|---------------|--------|
| | NAXMMX20A122A | |
| A; B | 3/8" | 1/4" |
| | NAXMMX24A132A | |
| A | 1/2" | 1/4" |
| B; C | 3/8" | 1/4" |
| | NAXMMX30A132A | |
| A | 1/2" | 1/4" |
| B; C | 3/8" | 1/4" |
| | NAXMMX36A142A | |
| A | 1/2" | 1/4" |
| B; C; D | 3/8" | 1/4" |
| | NAXMMX42A152A | |
| A | 1/2" | 1/4" |
| B; C; D; E | 3/8" | 1/4" |
| | NAXMPH20A122A | |
| A; B | 3/8" | 1/4" |
| | NAXMPH24A132A | |
| A | 1/2" | 1/4" |
| B; C | 3/8" | 1/4" |
| | NAXMPH30A132A | |
| A | 1/2" | 1/4" |
| B; C | 3/8" | 1/4" |
| | | |

The following NAXMMX/NAXMPH units must utilize at least one branch box NAXMMX48A182B* NAXMMX60A182B* NAXMPH36A142B* NAXMPH42A152B* NAXMPH48A182B*

| Branch Boxes | | | | | | | |
|----------------------|---|--|--|--|--|--|--|
| Port Gas | | | | | | | |
| TAC-MKA32BC [3-Port] | | | | | | | |
| A; B; C 3/8" | | | | | | | |
| TAC-MKA52BC [5-Port] | | | | | | | |
| 3/8" | 1/4" | | | | | | |
| 1/2" | 1/4" | | | | | | |
| | Gas TAC-MKA32BC [3-Port] 3/8" TAC-MKA52BC [5-Port] 3/8" | | | | | | |

Notes for application:

- · Check the lineset sizes for your selected indoor models
- Select the branch box or boxes needed for your application
- Compare indoor unit lineset sizes to branch box or outdoor unit port sizes
- Connect 15K + indoor units to the larger 1/2" port on the TAC-MKA52BC branch box or outdoor unit
- Adapt lineset size with appropriate port adapter from above list

NV-SERIES CORRECTION FACTORS

| Refrigerant piping length (one way) | | | | | | | | | |
|--|----------------|---|------------------|------------------|--|--|--|--|--|
| Model | 05 Ft (01 I) | | | | | | | | |
| NAX(Y)SST09A112A* | 25 Ft (Std) | 40 Ft | 0311 | 100 Ft | | | | | |
| | | Consoits v 0 000 | Canasity v 0.060 | | | | | | |
| NAX(Y)SST12A112A* NAX(Y)SST15A112A* | | Capacity x 0.988 | Capacity x 0.968 | - | | | | | |
| · ' ' | | 0 | 0: | 0: | | | | | |
| NAX(Y)SST18A112A* | | Capacity x 0.985 | Capacity x 0.963 | Capacity x 0.933 | | | | | |
| NAX(Y)SST24A112A* | | Capacity x 0.983 | Capacity x 0.956 | Capacity x 0.921 | | | | | |
| NAX(Y)SST30A112A* | | Capacity x 0.976 | Capacity x 0.937 | Capacity x 0.887 | | | | | |
| NAX(Y)SST36A112A* | | Capacity x 0.974 | Capacity x 0.932 | Capacity x 0.878 | | | | | |
| NAXSMT09A112A* | | | | | | | | | |
| NAXSMT12A112A* | | Capacity x 0.988 | Capacity x 0.967 | - | | | | | |
| NAXSMT15A112A* | | | | | | | | | |
| NAXSMT18A112A* | | Capacity x 0.985 | Capacity x 0.963 | Capacity x 0.933 | | | | | |
| NAXSMT24A112A* | | Capacity x 0.983 | Capacity x 0.956 | Capacity x 0.921 | | | | | |
| NAXSMT09A111A* | | | | | | | | | |
| NAXSMT12A111A* | | Capacity x 0.988 | Capacity x 0.967 | _ | | | | | |
| NAXSEL09A112A* | | , | ,, | | | | | | |
| NAXSEL12A112A* | | | | | | | | | |
| NAXSEL18A112A* | | Capacity x 0.985 | Capacity x 0.963 | Capacity x 0.933 | | | | | |
| NAXSEL24A112A* | | Capacity x 0.983 | Capacity x 0.956 | Capacity x 0.921 | | | | | |
| NAXSPH(B)06A112A* | Capacity x 1.0 | | | | | | | | |
| NAXSPH(B)09A112A* | | Capacity x 0.988 | Capacity x 0.967 | - | | | | | |
| NAXSPH(B)12A112A* | | | | | | | | | |
| NAXSPH(B)15A112A* | | Capacity x 0.985 | Capacity x 0.963 | Canacity v 0 022 | | | | | |
| NAXSPH(B)18A112A* | | Сарасну х 0.965 | Сарасну х 0.963 | Capacity x 0.933 | | | | | |
| NAXSKS09A112A* | | Capacity x 0.988 | Capacity x 0.967 | | | | | | |
| NAXSKS12A112A* | | Capacity x 0.988 | Capacity x 0.967 | - | | | | | |
| NAXSKS15A112A* | | Capacity x 0.988 | Capacity x 0.967 | | | | | | |
| NAXSKS18A112A* | | 0 | 0: | 0: | | | | | |
| NAXSKS24A112A* | | Capacity x 0.985 | Capacity x 0.963 | Capacity x 0.933 | | | | | |
| NAXSKS30A112A* | | 0: | 0 | 0: | | | | | |
| NAXSKS36A112A* | | Capacity x 0.983 | Capacity x 0.956 | Capacity x 0.921 | | | | | |
| NAXSKH09A112A* | | Capacity x 0.963 | Capacity x 0.904 | - | | | | | |
| NAXSKH12A112A* | | Capacity x 0.963 | Capacity x 0.904 | - | | | | | |
| NAXSKH15A112A* | | Capacity x 0.981 | Capacity x 0.944 | - | | | | | |
| NAXSKH18A112A* | | Capacity x 0.981 | Capacity x 0.944 | Capacity x 0.892 | | | | | |
| NAXSPF09A112A* | | | | | | | | | |
| NAXSPF12A112A* | | Capacity x 0.988 | Capacity x 0.967 | - | | | | | |
| NAXSPF15A112A* | | | | _ | | | | | |
| NAXSPF18A112A* | | Capacity x 0.985 | Capacity x 0.963 | Capacity x 0.933 | | | | | |

Nv-SERIES AIR OUTLET COVERAGE RANGE*

| Model Number | Mode | Function | Airflow (CFM) | Coverage (ft) |
|-------------------------------------|------|----------|---------------|---------------|
| NAXWST06A112A* NAX(Y)WST09A112A* | HEAT | DRY | 406 | 29.5 |
| NAX(Y)WST12A112A* | COOL | WET | 286 | 21.0 |
| NAX(Y)WST15A112A* | HEAT | DRY | 406 | 29.5 |
| IVAN(I)WOTTJATTZA | COOL | WET | 286 | 21.0 |
| NAX(Y)WST18A112A* | HEAT | DRY | 463 | 33.5 |
| WAX(I)WOTTOATTZA | COOL | WET | 385 | 28.0 |
| NAX(Y)WST24A112A* | HEAT | DRY | 646 | 44.0 |
| WAN(I)WOIZTATIZA | COOL | WET | 581 | 39.7 |
| NAX(Y)WST30A112A* | HEAT | DRY | 738 | 36.9 |
| NAX(Y)WST36A112A* | COOL | WET | 661 | 33.2 |
| NAXWPH06A112A* | HEAT | DRY | 437 | 29.8 |
| NAXWPH09A112A* | COOL | WET | 328 | 22.5 |
| NAXWPH12A112A* | HEAT | DRY | 454 | 31.0 |
| NAXWPTIZATIZA | COOL | WET | 342 | 23.5 |
| NAXWPH15A112A* | HEAT | DRY | 497 | 33.8 |
| NAXWPH IDAI IZA" | COOL | WET | 354 | 24.1 |
| NAXWPH18A112A* | HEAT | DRY | 514 | 34.9 |
| NAXWPTI TOATIZA" | COOL | WET | 395 | 27.0 |
| NAXFKS09A112A* | HEAT | DRY | 417 | 29.6 |
| NAXFKS12A112A* | COOL | WET | 354 | 25.3 |
| NAXFKS15A112A* | HEAT | DRY | 470 | 33.3 |
| NAXFK515A11ZA" | COOL | WET | 366 | 26.2 |
| NAVEVOLOALLOAL | HEAT | DRY | 470 | 33.3 |
| NAXFKS18A112A* | COOL | WET | 417 | 29.7 |
| NAVOVOCATTOAT | HEAT | DRY | 300 | 15.1 |
| NAXCKS09A112A* | COOL | WET | 270 | 13.7 |
| NAVOVOTOATTOAT | HEAT | DRY | 336 | 16.9 |
| NAXCKS12A112A* | COOL | WET | 302 | 15.2 |
| NAVOVO4EA440A+ | HEAT | DRY | 405 | 20.3 |
| NAXCKS15A112A* | COOL | WET | 365 | 18.3 |
| NAXCKS18A112A* | HEAT | DRY | 475 | 23.7 |
| NAXUKS18A11ZA" | COOL | WET | 429 | 21.4 |
| MOZ FEOONAW/DVO | HEAT | DRY | 420 | 29.2 |
| MSZ-EF09NAW(B)(S) | COOL | WET | 319 | 22.3 |
| MOZ EELONAW/DVO | HEAT | DRY | 448 | 31.1 |
| MSZ-EF12NAW(B)(S) | COOL | WET | 319 | 22.3 |
| MOZ FELENAN/DVO | HEAT | DRY | 448 | 31.1 |
| MSZ-EF15NAW(B)(S) | COOL | WET | 313 | 21.9 |
| MOZ FELONANI/DVO | HEAT | DRY | 466 | 32.3 |
| MSZ-EF18NAW(B)(S) | COOL | WET | 334 | 23.4 |
| NAXWMT09A112A* | HEAT | DRY | 406 | 29.5 |
| NAXWMT12A112A* | COOL | WET | 286 | 21.0 |
| NAVANATACAAAOA | HEAT | DRY | 463 | 33.5 |
| NAXWMT15A112A* | COOL | WET | 385 | 28.0 |
| NANAMATA 0.4.4.0.4.4 | HEAT | DRY | 625 | 42.6 |
| NAXWMT18A112A* | COOL | WET | 562 | 38.4 |

| Model Number | Mode | Function | Airflow (CFM) | Coverage (ft) |
|------------------|------|----------|---------------|---------------|
| NAXWMT24A112A* | HEAT | DRY | 702 | 47.7 |
| NAXWIVITZ4ATTZA | COOL | WET | 632 | 43.1 |
| NAXWMT09A111A* | HEAT | DRY | 406 | 29.5 |
| INAAWIWITUSATTTA | COOL | WET | 364 | 26.5 |
| NAXWMT12A111A* | HEAT | DRY | 406 | 29.5 |
| INAAWWIITIZATTIA | COOL | WET | 364 | 26.5 |
| NAXWEL09A112A* | HEAT | DRY | 406 | 29.5 |
| IVAAWELU9ATTZA | COOL | WET | 286 | 21.0 |
| NAVWEL 10A110A* | HEAT | DRY | 406 | 29.5 |
| NAXWEL12A112A* | COOL | WET | 286 | 21.0 |
| NAXWEL18A112A* | HEAT | DRY | 625 | 42.6 |
| NAMVLLIDATIZA | COOL | WET | 562 | 38.4 |
| NAXWEL24A112A* | HEAT | DRY | 702 | 47.7 |
| IVANVELZHATIZA | COOL | WET | 632 | 43.1 |
| NAXUKS09A112A* | DRY | DRY | 311 | 20.7 |
| NAKUKSUSATTZA | WET | WET | 325 | 21.7 |
| NAXUKS12A112A* | DRY | DRY | 332 | 22.1 |
| INANUNGTZATTZA | COOL | WET | 350 | 23.3 |
| NAXUKS18A112A* | HEAT | DRY | 403 | 26.7 |
| NAXUNSTBATTZA" | COOL | WET | 417 | 27.6 |

^{*}ir coverage represents the distance with one ft/sec air speed when blowing out horizontally from the unit operating at the High fan speed. This is only a general guideline; actual coverage depends on size and layout of the room.

HEATING CAPACITY

| Outdoo | or Temperature (° F) | 50 | 41.0 | 32.0 | 23.0 | 14.0 | 5.0 | -4 | -13 |
|-----------------|------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|
| NAXWPH06A112AA/ | Heating Capacity (BTU/H) | 8,700 | 8,700 | 8,700 | 8,700 | 8,700 | 8,700 | 7,650 | 6,430 |
| NAXSPH06A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 88% | 74% |
| NAXWPH09A112AA/ | Heating Capacity (BTU/H) | 10,900 | 10,900 | 10,900 | 10,900 | 10,900 | 10,900 | 9,260 | 7,630 |
| NAXSPH09A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 85% | 70% |
| NAXWPH12A112AA/ | Heating Capacity (BTU/H) | 13,600 | 13,600 | 13,600 | 13,600 | 13,600 | 13,600 | 11,690 | 9,920 |
| NAXSPH12A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 86% | 73% |
| NAXWPH15A112AA/ | Heating Capacity (BTU/H) | 18,000 | 18,000 | 18,000 | 18,000 | 18,000 | 18,000 | 16,200 | 14,580 |
| NAXSPH4A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 90% | 81% |
| NAXPH18A112AA2/ | Heating Capacity (BTU/H) | 20,300 | 20,300 | 20,300 | 20,300 | 20,300 | 20,300 | 17,250 | 14,210 |
| NAXSPH18A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 85% | 70% |
| NAXWPH09A112AA/ | Heating Capacity (BTU/H) | 8,700 | 8,700 | 8,700 | 8,700 | 8,700 | 8,700 | 7,650 | 6,430 |
| NAXSPB06A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 88% | 74% |
| NAXWPH09A112AA/ | Heating Capacity (BTU/H) | 10,900 | 10,900 | 10,900 | 10,900 | 10,900 | 10,900 | 9,370 | 7,950 |
| NAXSPB09A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 86% | 73% |
| NAXWPH12A112AA/ | Heating Capacity (BTU/H) | 13,600 | 13,600 | 13,600 | 13,600 | 13,600 | 13,600 | 11,690 | 9,920 |
| NAXSPB012A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 86% | 73% |
| NAXWPH15A112AA/ | Heating Capacity (BTU/H) | 18,000 | 18,000 | 18,000 | 18,000 | 18,000 | 18,000 | 16,200 | 14,580 |
| NAXSPB15A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 90% | 81% |
| NAXPH18A112AA2/ | Heating Capacity (BTU/H) | 20,300 | 20,300 | 20,300 | 20,300 | 20,300 | 20,300 | 17,250 | 14,210 |
| NAXSPB18A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 85% | 70% |
| NAXWST09A112AA/ | Heating Capacity (BTU/H) | 10,900 | 10,900 | 10,900 | 10,460 | 9,480 | 8,170 | 6,860 | - |
| NAXSST09A112AB | Percentage of Rated Capacity | 100% | 100% | 100% | 96% | 87% | 75% | 63% | 0% |
| NAXWST12A112AA/ | Heating Capacity (BTU/H) | 14,400 | 14,400 | 14,110 | 12,960 | 11,660 | 9,790 | 7,920 | - |
| NAXSST12A112AB | Percentage of Rated Capacity | 100% | 100% | 98% | 90% | 81% | 68% | 55% | 0% |
| NAXWST15A112AA/ | Heating Capacity (BTU/H) | 18,000 | 17,100 | 16,920 | 16,920 | 16,200 | 13,680 | 11,160 | - |
| NAXSST15A112AB | Percentage of Rated Capacity | 100% | 95% | 94% | 94% | 90% | 76% | 62% | 0% |

| Outdoo | or Temperature (° F) | 50 | 41.0 | 32.0 | 23.0 | 14.0 | 5.0 | -4 | -13 |
|-----------------|------------------------------|--------|--------|--------|--------|--------|--------|--------|-----|
| NAXWST18A112AA/ | Heating Capacity (BTU/H) | 21,600 | 21,600 | 21,600 | 19,440 | 17,060 | 14,900 | 12,520 | - |
| NAXSST18A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 90% | 79% | 69% | 58% | 0% |
| NAXWST24A112AA/ | Heating Capacity (BTU/H) | 27,600 | 27,600 | 27,600 | 26,220 | 23,460 | 19,320 | 15,450 | - |
| NAXSST24A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 95% | 85% | 70% | 56% | 0% |
| NAXWT09A112AA/ | Heating Capacity (BTU/H) | 10,900 | 10,570 | 9,480 | 8,500 | 7,300 | 5,990 | 4,680 | - |
| NAXSMT09A112AA | Percentage of Rated Capacity | 100% | 97% | 87% | 78% | 67% | 55% | 43% | 0% |
| NAXWT12A112AA/ | Heating Capacity (BTU/H) | 12,200 | 12,200 | 11,220 | 10,120 | 9,020 | 7,440 | 5,850 | - |
| NAXSMT12A112AA | Percentage of Rated Capacity | 100% | 100% | 92% | 83% | 74% | 61% | 48% | 0% |
| NAXWT15A112AA/ | Heating Capacity (BTU/H) | 18,000 | 15,300 | 14,940 | 14,400 | 13,680 | 12,240 | 10,620 | - |
| NAXSMT15A112AA | Percentage of Rated Capacity | 100% | 85% | 83% | 80% | 76% | 68% | 59% | 0% |
| NAXWT18A112AA/ | Heating Capacity (BTU/H) | 18,000 | 18,000 | 18,000 | 16,560 | 14,580 | 12,780 | 10,980 | - |
| NAXSMT18A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 92% | 81% | 71% | 61% | 0% |
| NAXWT24A112AA/ | Heating Capacity (BTU/H) | 26,000 | 24,440 | 22,360 | 20,020 | 17,680 | 15,600 | 13,260 | - |
| NAXSMT24A112AA | Percentage of Rated Capacity | 100% | 94% | 86% | 77% | 68% | 60% | 51% | 0% |
| NAXWST30A112AA/ | Heating Capacity (BTU/H) | 32,600 | 28,030 | 25,420 | 22,820 | 19,880 | - | - | - |
| NAXSST30A112AA | Percentage of Rated Capacity | 100% | 86% | 78% | 70% | 61% | 0% | 0% | 0% |
| NAXWST36A112AA/ | Heating Capacity (BTU/H) | 35,200 | 29,560 | 27,450 | 25,340 | 22,880 | - | - | - |
| NAXSST36A112AA | Percentage of Rated Capacity | 100% | 84% | 78% | 72% | 65% | 0% | 0% | 0% |
| NAXWT09A111AA/ | Heating Capacity (BTU/H) | 10,900 | 10,570 | 9,480 | 8,500 | 7,300 | 5,990 | 4,680 | - |
| NAXSMT09A111A | Percentage of Rated Capacity | 100% | 97% | 87% | 78% | 67% | 55% | 43% | 0% |
| NAXWT12A111AA/ | Heating Capacity (BTU/H) | 12,200 | 12,200 | 11,220 | 10,120 | 9,020 | 7,440 | 5,850 | - |
| NAXSMT12A111A | Percentage of Rated Capacity | 100% | 100% | 92% | 83% | 74% | 61% | 48% | 0% |
| NAXWEL09A112AA/ | Heating Capacity (BTU/H) | 10,900 | 10,570 | 9,480 | 8,500 | 7,300 | 5,990 | - | - |
| NAXSEL09A112AA | Percentage of Rated Capacity | 100% | 97% | 87% | 78% | 67% | 55% | 0% | 0% |
| NAXWEL12A112AA/ | Heating Capacity (BTU/H) | 12,200 | 12,200 | 11,220 | 10,120 | 9,020 | 7,440 | - | - |
| NAXSEL12A112AA | Percentage of Rated Capacity | 100% | 100% | 92% | 83% | 74% | 61% | 0% | 0% |
| NAXWEL18A112AA/ | Heating Capacity (BTU/H) | 18,000 | 18,000 | 18,000 | 16,560 | 14,580 | 12,780 | - | - |
| NAXSEL18A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 92% | 81% | 71% | 0% | 0% |
| NAXWEL24A112AA/ | Heating Capacity (BTU/H) | 26,000 | 24,440 | 22,360 | 20,020 | 17,680 | 15,600 | - | - |
| NAXSEL24A112AA | Percentage of Rated Capacity | 100% | 94% | 86% | 77% | 68% | 60% | 0% | 0% |

| Outdoor Temperature (° F) | | 50 | 41.0 | 32.0 | 23.0 | 14.0 | 5.0 | -4 | -13 |
|-----------------------------------|------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|
| NAXFKS09A112AA/ | Heating Capacity (BTU/H) | 11,000 | 11,000 | 11,000 | 11,000 | 11,000 | 11,000 | 9,130 | 7,260 |
| NAXSPF09A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 83% | 66% |
| NAXFKS12A112AA/ | Heating Capacity (BTU/H) | 13,000 | 13,000 | 13,000 | 13,000 | 13,000 | 13,000 | 10,790 | 8,450 |
| NAXSPF12A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 83% | 65% |
| NAXFKS15A112AA/ | Heating Capacity (BTU/H) | 18,000 | 18,000 | 18,000 | 18,000 | 18,000 | 18,000 | 14,940 | 13,860 |
| NAXSPF15A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 83% | 77% |
| NAXFKS18A112AA/ | Heating Capacity (BTU/H) | 21,000 | 21,000 | 21,000 | 21,000 | 21,000 | 21,000 | 18,480 | 15,960 |
| NAXSPF18A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 88% | 76% |
| NAXUKS09A112AA/ | Heating Capacity (BTU/H) | 12,000 | 10,620 | 9,230 | 7,840 | 6,450 | 5,090 | 3,770 | - |
| NAXSKS09A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| NAXUKS12A112AA/ | Heating Capacity (BTU/H) | 15,400 | 13,630 | 11,850 | 10,060 | 8,280 | 6,540 | 4,840 | - |
| NAXSKS12A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| NAXUKS18A112AA/ NAXSKS18A112AA | Heating Capacity (BTU/H) | 20,000 | 17,700 | 15,390 | 13,060 | 10,760 | 8,490 | 6,290 | - |
| | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| NAXCKS09A112AA/ | Heating Capacity (BTU/H) | 11,000 | 9,730 | 8,460 | 7,180 | 5,920 | 4,670 | 3,460 | - |
| NAXSKS09A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| NAXCKS12A112AA/ | Heating Capacity (BTU/H) | 13,000 | 11,510 | 10,000 | 8,490 | 6,990 | 5,520 | 4,080 | - |
| NAXSKS12A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| NAXCKS15A112AA/ | Heating Capacity (BTU/H) | 18,000 | 15,930 | 13,850 | 11,760 | 9,680 | 7,640 | 5,660 | - |
| NAXSKS15A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| NAXCKS18A112AA/ | Heating Capacity (BTU/H) | 19,700 | 17,440 | 15,150 | 12,870 | 10,600 | 8,370 | 6,190 | - |
| NAXSKS18A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| NAXDKS09A112AA/ | Heating Capacity (BTU/H) | 12,000 | 10,620 | 9,230 | 7,840 | 6,450 | 5,090 | 3,770 | - |
| NAXSKS09A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| NAXDKS12A112AA/ | Heating Capacity (BTU/H) | 15,000 | 13,280 | 11,540 | 9,800 | 8,070 | 6,370 | 4,710 | - |
| NAXSKS12A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| NAXDKS15A112AA/ | Heating Capacity (BTU/H) | 18,000 | 15,930 | 13,850 | 11,760 | 9,680 | 7,640 | 5,660 | - |
| NAXSKS15A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| NAXDKS18A112AA/ | Heating Capacity (BTU/H) | 21,600 | 19,120 | 16,620 | 14,110 | 11,620 | 9,170 | 6,790 | - |
| NAXSKS18A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |

| Outdoor Temperature (° F) | | 50 | 41.0 | 32.0 | 23.0 | 14.0 | 5.0 | -4 | -13 |
|--------------------------------|------------------------------|--------|--------|--------|--------|--------|--------|--------|-------|
| PEAD-A09AA7/ | Heating Capacity (BTU/H) | 12,000 | 10,620 | 9,230 | 7,840 | 6,450 | 5,090 | 3,770 | - |
| NAXSKS09A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| PEAD-A12AA7/ | Heating Capacity (BTU/H) | 15,000 | 13,280 | 11,540 | 9,800 | 8,070 | 6,370 | 4,710 | - |
| NAXSKS12A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| PEAD-A15AA7/ NAXSKS15A112AA | Heating Capacity (BTU/H) | 18,000 | 15,930 | 13,850 | 11,760 | 9,680 | 7,640 | 5,660 | - |
| | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| PEAD-A18AA7/ | Heating Capacity (BTU/H) | 21,600 | 19,120 | 16,620 | 14,110 | 11,620 | 9,170 | 6,790 | - |
| NAXSKS18A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| PEAD-A24AA7/ | Heating Capacity (BTU/H) | 25,000 | 22,130 | 19,230 | 16,330 | 13,450 | - | - | - |
| NAXSKS24A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 0% | 0% | 0% |
| PEAD-A30AA7/ NAXSKS30A112AA | Heating Capacity (BTU/H) | 30,000 | 26,560 | 23,080 | 19,600 | 16,140 | - | - | - |
| | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 0% | 0% | 0% |
| PEAD-A36AA7/ NAXSKS36A112AA | Heating Capacity (BTU/H) | 33,500 | 29,660 | 25,770 | 21,890 | 18,030 | - | - | - |
| | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 0% | 0% | 0% |
| NAXAMT12A112AA/ | Heating Capacity (BTU/H) | 15,000 | 13,280 | 11,540 | 9,800 | 8,070 | 6,370 | 4,710 | - |
| NAXSKS12A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| NAXAMT18A112AA/ | Heating Capacity (BTU/H) | 21,600 | 19,120 | 16,620 | 14,110 | 11,620 | 9,170 | 6,790 | - |
| NAXSKS18A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 42% | 31% | 0% |
| NAXAMT24A112AA/ | Heating Capacity (BTU/H) | 25,000 | 22,130 | 19,230 | 16,330 | 13,450 | - | - | - |
| NAXSKS24A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 0% | 0% | 0% |
| NAXAMT30A112AA/ | Heating Capacity (BTU/H) | 30,000 | 26,560 | 23,080 | 19,600 | 16,140 | - | - | - |
| NAXSKS36A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 0% | 0% | 0% |
| NAXAMT36A112AA/ | Heating Capacity (BTU/H) | 33,500 | 29,660 | 25,770 | 21,890 | 18,030 | - | - | - |
| NAXSKS36A112AA | Percentage of Rated Capacity | 100% | 89% | 77% | 65% | 54% | 0% | 0% | 0% |
| NAXUKS09A112AA/ | Heating Capacity (BTU/H) | 12,000 | 12,000 | 12,000 | 12,000 | 12,000 | 12,000 | 8,640 | 5,160 |
| NAXSKH09A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |
| NAXUKS12A112AA/ | Heating Capacity (BTU/H) | 15,000 | 15,000 | 15,000 | 15,000 | 15,000 | 15,000 | 10,800 | 6,450 |
| NAXSKH12A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |
| NAXUKS18A112AA/ | Heating Capacity (BTU/H) | 18,600 | 18,600 | 18,600 | 18,600 | 18,600 | 18,600 | 13,392 | 7,998 |
| NAXSKH18A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |

| Outdoo | 50 | 41.0 | 32.0 | 23.0 | 14.0 | 5.0 | -4 | -13 | |
|-----------------|------------------------------|--------|--------|--------|--------|--------|--------|--------|-------|
| NAXCKS09A112AA/ | Heating Capacity (BTU/H) | 11,000 | 11,000 | 11,000 | 11,000 | 11,000 | 11,000 | 7,920 | 4,730 |
| NAXSKH09A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |
| NAXCKS12A112AA/ | Heating Capacity (BTU/H) | 13,800 | 13,800 | 13,800 | 13,800 | 13,800 | 13,800 | 9,936 | 5,934 |
| NAXSKH12A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |
| NAXCKS15A112AA/ | Heating Capacity (BTU/H) | 16,400 | 16,400 | 16,400 | 16,400 | 16,400 | 16,400 | 11,808 | 7,052 |
| NAXSKH15A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |
| NAXCKS18A112AA/ | Heating Capacity (BTU/H) | 18,800 | 18,800 | 18,800 | 18,800 | 18,800 | 18,800 | 13,536 | 8,084 |
| NAXSKH18A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |
| NAXDKS09A112AA/ | Heating Capacity (BTU/H) | 12,500 | 12,500 | 12,500 | 12,500 | 12,500 | 12,500 | 9,000 | 5,375 |
| NAXSKH09A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |
| NAXDKS12A112AA/ | Heating Capacity (BTU/H) | 15,000 | 15,000 | 15,000 | 15,000 | 15,000 | 15,000 | 10,800 | 6,450 |
| NAXSKH12A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |
| NAXDKS12A112AA/ | Heating Capacity (BTU/H) | 18,000 | 18,000 | 18,000 | 18,000 | 18,000 | 18,000 | 12,960 | 7,740 |
| NAXSKH15A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |
| NAXDKS18A112AA/ | Heating Capacity (BTU/H) | 21,600 | 21,600 | 21,600 | 21,600 | 21,600 | 21,600 | 15,552 | 9,288 |
| NAXSKH18A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |
| PEAD-A09AA7/ | Heating Capacity (BTU/H) | 12,000 | 12,000 | 12,000 | 12,000 | 12,000 | 12,000 | 8,640 | 5,160 |
| NAXSKH09A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |
| PEAD-A12AA7/ | Heating Capacity (BTU/H) | 15,000 | 15,000 | 15,000 | 15,000 | 15,000 | 15,000 | 10,800 | 6,450 |
| NAXSKH12A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |
| PEAD-A15AA7/ | Heating Capacity (BTU/H) | 18,000 | 18,000 | 18,000 | 18,000 | 18,000 | 18,000 | 12,960 | 7,740 |
| NAXSKH15A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |
| PEAD-A18AA7/ | Heating Capacity (BTU/H) | 21,600 | 21,600 | 21,600 | 21,600 | 21,600 | 21,600 | 15,552 | 9,288 |
| NAXSKH18A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |
| NAXAMT12A112AA/ | Heating Capacity (BTU/H) | 15,000 | 15,000 | 15,000 | 15,000 | 15,000 | 15,000 | 10,800 | 6,450 |
| NAXSKH12A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |
| NAXAMT18A112AA/ | Heating Capacity (BTU/H) | 21,600 | 21,600 | 21,600 | 21,600 | 21,600 | 21,600 | 15,552 | 9,288 |
| NAXSKH18A112AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 72% | 43% |

| Outdoo | or Temperature (° F) | 50 | 41.0 | 32.0 | 23.0 | 14.0 | 5.0 | -4 | -13 |
|-----------------------|------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|
| | Heating Capacity (BTU/H) | 22,000 | 22,000 | 18,920 | 15,840 | 12,980 | 9,900 | - | - |
| NAXMMX20A122AA | Percentage of Rated Capacity | 100% | 100% | 86% | 72% | 59% | 45% | 0% | 0% |
| | Heating Capacity (BTU/H) | 25,000 | 25,000 | 24,000 | 20,750 | 17,250 | 13,250 | - | - |
| NAXMMX24A132AA | Percentage of Rated Capacity | 100% | 100% | 96% | 83% | 69% | 53% | 0% | 0% |
| NAVAMAYOOATOOAA | Heating Capacity (BTU/H) | 28600 | 28600 | 28020 | 24,310 | 20,300 | 15,730 | - | - |
| NAXMMX30A132AA | Percentage of Rated Capacity | 100% | 100% | 98% | 85% | 71% | 55% | 0% | 0% |
| NAXMMX36A142AA | Heating Capacity (BTU/H) | 36000 | 36000 | 33480 | 29,160 | 24,120 | 18,720 | - | - |
| IVANIVIIVIASOA I 42AA | Percentage of Rated Capacity | 100% | 100% | 93% | 81% | 67% | 52% | 0% | 0% |
| NAXMMX42A152AA | Heating Capacity (BTU/H) | 45000 | 45000 | 41850 | 36,450 | 30,150 | 23,400 | - | - |
| NAXWIWIX4ZA15ZAA | Percentage of Rated Capacity | 100% | 100% | 93% | 81% | 67% | 52% | 0% | 0% |
| NAVAMAVAGA 100DA | Heating Capacity (BTU/H) | 48000 | 48000 | 48000 | 39,840 | 32,160 | 28,800 | 25,440 | - |
| NAXMMX48A182BA | Percentage of Rated Capacity | 100% | 100% | 100% | 83% | 67% | 60% | 53% | 0% |
| NAXMMX60A182BA | Heating Capacity (BTU/H) | 60000 | 60000 | 60000 | 51,000 | 40,800 | 36,000 | 31,200 | - |
| IVANIVIIVIAOUA I OZDA | Percentage of Rated Capacity | 100% | 100% | 100% | 85% | 68% | 60% | 52% | 0% |
| NAXMPH20A122AA | Heating Capacity (BTU/H) | 22,000 | 22,000 | 22,000 | 22,000 | 22,000 | 22,000 | 21,120 | 20,460 |
| NAAWIPTIZUA 122AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 96% | 93% |
| NAXMPH24A132AA | Heating Capacity (BTU/H) | 25,000 | 25,000 | 25,000 | 25,000 | 25,000 | 25,000 | 23,750 | 22,500 |
| NAAWPTI24A132AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 95% | 90% |
| NAXMPH30A132AA | Heating Capacity (BTU/H) | 28,600 | 28,600 | 28,600 | 28,600 | 28,600 | 28,600 | 26,880 | 25,160 |
| NAAWIF1I30A132AA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 94% | 88% |
| NAXMPH36A142BA | Heating Capacity (BTU/H) | 36,000 | 36,000 | 36,000 | 36,000 | 36,000 | 36,000 | 31,680 | 27,360 |
| NAAWIF1I30A142BA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 88% | 76% |
| NAXMPH42A152BA | Heating Capacity (BTU/H) | 42,000 | 42,000 | 42,000 | 42,000 | 42,000 | 42,000 | 36,960 | 31,920 |
| INDAWIFTIMEM I JZDA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 88% | 76% |
| NAYMDHARA1 82DA | Heating Capacity (BTU/H) | 48,000 | 48,000 | 48,000 | 48,000 | 48,000 | 48,000 | 42,240 | 36,480 |
| NAXMPH48A182BA | Percentage of Rated Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 88% | 76% |

MX-SERIES ACCESSORIES

BV-SERIES Ball Valves



- Engineered for Mini-split and Multi-split HVAC Units
- ▶ Full Port Design
- ▶ 700 PSIG Rated
- R-410A Compatible
- ▶ Flare Connections
- Forged and machined one-piece unibody construction



Model numbers:

BV14FFSI2 BV12FFSI2 BV38FFSI2 BV58FFSI2

| Part Number | SAE Flare | А | В | С | D | | 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

- Sizes available: 1/4"; 3/8"; 1/2"; 5/8"
- Fully factory assembled
- Furnace brazed and pressure tested
- Each ball valve is equipped with 4-1/4" Schrader® valve for refrigerant service
- Design working pressure: 700 PSIG
- ► Temperature range: -40° F to +325° F
- Forged and machined brass unibody designed with forged brass seal cap

- Polytetrafluoroethylene (PTFE) seals and gaskets (no synthetic O-rings)
- Seal cap design permits valve operation without removal of seal cap
- Uses suitable for/with R-11, R-22, R-123, R-125, R-134A, R-236FA, R-4202A, R-402B, R-404A, R-407C, R-410A, R-500, R-502, and R-507
- One-year limited materials and workmanship warranty on ball valves

PLATFORM STANDS

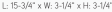




Lift the outdoor unit to new heights with our Diamondback Platform Stands.

- · Easy to install
- Available for all sizes of Nv- and P-SERIES outdoor units
- . Color matched to the outdoor units
- One-year warranty

Model Number: DSD-400N



Nv-SERIES SIZING

It is very important that all contractors follow proper procedure and size units based on a Manual J calculation. A load calculation takes into account all the factors that cause a building to lose heat in the winter and gain heat in the summer. Some of the factors taken into consideration are exposed walls, insulation, windows, doors, and even the direction the building faces.

INVERTER technology has changed the way heat pumps are used. Because the INVERTER-driven compressor can vary the capacity of the system, we can now size units based on the largest load, which in many cases may be the heat load. When single speed compressors are sized on heat load and changed over to cooling, the units can be grossly oversized. The result is very little dehumidification and comfort problems.

Using charts like the ones below from the technical service manual, you can check the equipment capacity at the design temperatures for heating and cooling. If these values fall within both the heating and cooling capacity ranges of the system, you can select that system with confidence.

NAXWPH/NAXSPH09

HEATING CAPACITY

| Outdoor Temperature Degrees (° F) | 50 | 41.0 | 32.0 | 23.0 | 14.0 | 5.0 | -4 | -13 |
|--------------------------------------|--------|--------|--------|--------|--------|--------|-------|-------|
| Heating Capacity (BTU/H) | 10,900 | 10,900 | 10,900 | 10,900 | 10,900 | 10,900 | 9,260 | 7,630 |
| Percent Heating Capacity | 100% | 100% | 100% | 100% | 100% | 100% | 85% | 70% |

COOLING CAPACITY

| | Indoor Air | Outo | Outdoor intake air DB temperature (° F) | | | | | | | | |
|--|---------------|------|---|------|------|-----|------|--|--|--|--|
| | IWB (° F) | | 75 | | 85 | | | | | | |
| | | TC | SHC TPC | | TC | SHC | TPC | | | | |
| | 71 | 11.0 | 8.7 | 0.5 | 10.3 | 8.1 | 0.55 | | | | |
| | 67 | 10.4 | 9.6 | 0.47 | 9.7 | 8.9 | 0.52 | | | | |
| | 63 | 9.8 | 10.3 | 0.45 | 9.1 | 9.6 | 0.5 | | | | |

Notes: IWB: Intake air wet-bulb temperature

TC: Total capacity
SHC: Sensible heat capacity
TPC: Total power
consumption (kW)

| Indoor Air | | Outdoor intake air DB temperature (° F) | | | | | | | | | | |
|---------------|-----|---|------|-----|-----|------|-----|-----|------|--|--|--|
| IWB (° F) | | 95 | | | 105 | | 115 | | | | | |
| | TC | SHC | TPC | TC | SHC | TPC | TC | SHC | TPC | | | |
| 71 | 9.7 | 7.6 | 0.59 | 9.0 | 7.1 | 0.62 | 8.3 | 6.5 | 0.64 | | | |
| 67 | 9.0 | 8.3 | 0.56 | 8.4 | 7.7 | 0.59 | 7.7 | 7.1 | 0.64 | | | |
| 63 | 8.5 | 8.9 | 0.53 | 7.7 | 8.1 | 0.57 | 7.0 | 7.4 | 0.59 | | | |





kumo cloud is a cloud service hosted remotely or locally to control your indoor units. This is achievable by installing the Wireless Interface (PAC-USWHS002-WF-2) in each indoor unit.

The kumo cloud app can monitor, control, and schedule multiple indoor units in multiple locations across Apple, Android, and Amazon Fire devices!

App Store











Apple and the App Store are registered trademarks of Apple, Inc.

Amazon, Alexa, Fire and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

Google play is a registered trademark of Google, Inc.

SPECIFICATIONS AND REQUIREMENTS

- Allows for a an indoor unit to be controlled remotely or locally with the kumo cloud[®] app and web service
- Available in:
 - Apple App Store iOS® 9.0 and newer
 - Google Play Android™ 4.1 and newer
 - Amazon Appstore 4.1 and newer
- ▶ Web access at kumocloud.com
- Availability to group units together
- ▶ Organize groups into sites
- ▶ Batch command units
- Program in events to schedule the units
- Available in Fahrenheit or Celsius
- ▶ Frror and Filter notification
- Manual setup to add units
- Internet access is required for initial setup and scheduling
- A Wireless Interface (PAC-USWHS002-WF-2) installed by a professional contractor
- Smartphone with kumo cloud app required
- ► IFTTT Applet integration to control transfer fans, lighting and much more
- ► Integrate control of third party emergency hydronic heat in low ambient conditions





kumo station®

Specifications

- 4 outputs to control auxiliary heat, hydronic heat, humidifier, dehumidifier, ERV or HRV*
- Controls 1 or 2 stages of supplemental heat*
- Wireless Interface required to connect to kumo cloud[®]
- 24 VAC power supply required. Supplied by others
- ▶ Compatible with kumo cloud 2.6 or later



TAC-WHS01HC-E

Ducted indoor unit fan interlock may be required. Check Install Manual for details.

*Requires wireless temperature and humidity sensor.

Wireless Temperature And Humidity Sensor For kumo cloud

Specifications

- One wireless remote sensor per Wireless Interface 2
- Connects via Bluetooth Low Energy with Wireless Interface 2
- Specified open range 33 feet (10 m)
- ▶ Battery powered (1 year battery life)
- Push notifications when battery is low through kumo cloud app



PAC-USWHS003-TH-1

Wireless Interface

Specifications

- Allows for indoor units to communicate with kumo cloud app and web service
- Wireless connection over local wifi network
- Connected to indoor unit via CN105
- One Wireless Interface required per connected indoor unit
- Dimensions: 1.82" H x 0.69" W x 2.92" D
- Radio protocol: IEEE 802.11 b/g/n -2.4 GHz only
- Internet access required for initial setup and scheduling



PAC-USWHS002-WF-2

kumo touchTM
MHK2 Wireless Remote Controller Kit
Exclusive for INVERTER-driven
Nv-SERIES and P-SERIES Systems

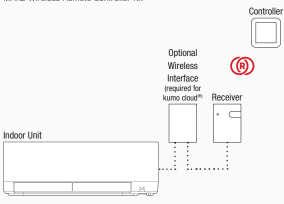
RedLINK Wireless Remote Controller and Reciever MHK2



| Function | Description |
|-------------------------------------|--|
| ON/OFF | On/Off operation for a single indoor unit |
| Operation Mode | Cool/Drying/Auto/Heat/Fan only Available operation modes dependent upon connected system |
| Temperature Setting | Set temperature from 61° F to 86° F for Nv-SERIES and 67° F to 89° F for P-SERIES |
| System Changeover Deadband Value | 2° F to 8° F |
| Schedule Operation | 7, 5-2, 5-1-1, 1-1-1-1-1-1 |
| Fan Speed Setting | Quiet/Low/Medium/High/Super High/Auto. Available fan speed settings dependent upon connected system |
| Airflow Direction Setting | Airflow angles: 100° - 80° - 60° - 40° and oscillate. Available airflow direction settings dependent upon connected system |
| Permit/Prohibit Function | Individual prohibit operations for each remote controller function (ON/OFF, Set Temperature, and Mode) |
| Space Temperature | Displays the measured space temperature |
| Error Indication | Displays error code |
| Dimensions – (W x D x H) | Remote Controller: 4-5/64" x 4-5/64" x 1-1/16" Receiver: 3-3/32" x 1-3/4" x 39/64 |
| Operating Ambient | Remote Controller: 32° F to 120° F |
| Temperature | Receiver: -40° F to 165° F |
| Operating Ambient Humidity | Remote Controller: 5% to 90% RH (non-condensing) Receiver: 5% to 95% RH (non-condensing) |
| Power Supply | 2 AA batteries (included) |
| | |

CONTROLLERS

kumo touch™ MHK2 Wireless Remote Controller Kit



kumo touch™ Wireless Wall-mounted Remote Controller

- ▶ Backlit touchscreen
- Dual set point is only available when the MIFH2 is connected to a Wireless Interface 2 (PAC-USWHS002-WF-2) and has been set up with kumo cloud
- ▶ Enabled with RedLINK® reliability
- ▶ Installs anywhere with simple wall-mounted design
- ▶ Requires wireless receiver (included in kit)

MIFH2 Wireless Receiver

- ▶ Required for MRCH2 Wireless Remote Controller
- ▶ Enabled with RedLINK reliability

Handheld | Wireless Controller

Wireless

Standard for Nv-SERIES wall-mounted and floor-mounted systems and optional for CKS, DKS and P-SERIES indoor units



CONTROLLERS

Wired Controllers | Touch MA Remote Controller

SPECIFICATIONS

- User-friendly, customizable full color touch panel display
- Ability to add a custom logo on the display
- ► Large icons with 180 color patterns
- ▶ Daily and weekly timers
- Password protected
- ▶ Requires MAC-334IF-E for use with Nv-SERIES products
- The MELRemo app and Bluetooth® Low Energy (BLE) technology supports communication with smartphones or tablets in multiple languages.



PAR-CT01MAU-SB

Wired Controllers | Simple MA

Controls group operation for up to 16 indoor units in a single group

- ▶ Supports both Fahrenheit and Celsius
- User-defined functions:



- On/Off
- Operation mode: COOL, HEAT, FAN, DRYING, or SETBACK
- · Set temperature
- · Fan speed setting
- · Airflow direction
- Set temperature range: 40° F to 95° F depending on operation mode and indoor unit connected

PAC-YT53CRAU-J

- Set temperature range limit can be reduced for cool and heat modes
- Room temperature can be sensed either at the indoor unit (default) or at the remote controller
- ▶ Diagnostics: Displays four-digit error code and error unit address
- Grouping: Same group use only with other PAC-YT53CRAU-J Simple MA Controllers, AAR-40MAAU Wired Deluxe MA Remote Controllers, and PAR-FL/A32MA Wireless MA Remote Controllers with up to two remote controllers per group
- ▶ Addressing: No addressing required
- Wiring: Connects using two-wire, stranded, non-polar control wire to indoor unit connection terminal or control adapter (MAC-334IF-E for Nv-SERIES) requires crossover wiring for indoor unit grouping
- ▶ Dimensions: 2-3/4" x 9/16" x 4-3/4" (70mm x 14.5mm x 120mm)

CONTROLLERS

Wired Controllers | Deluxe MA

Controls group operation for up to 16 indoor units in a single group.



AAR-40MAAU

 Features selectable multilingual LCD (English, Spanish, and French)

User functions allow user to set:

- ▶ Timer Operation:
- Weekly Timer: On/Off/Temperature setting up to 8 times per day of the week in 1-minute increments
- Simple Timer: On and Off time can be set once within 72-hour period in 1-hour increments
- Auto-off Timer: Turns indoor unit off based on countdown time up to 4-hours in 30-minute increments
- 3D i-see Sensor® Functions:
 - No Occupancy Auto-Off
 - Indirect/Direct mode
- Room Temperature: Displays room temperature sensed either at the indoor unit (default) or at the remote controller
- Set Temperature Range Limit: From the backlit MA Controller, the allowable set temperature range can be reduced for cool and heat modes
- ► Special Function Rotation/Backup (Lead/Lag for P-SERIES)
- ► Static pressure setting (model dependent)
- Fan speed setting for use with supplemental heating function (model dependent)
- Function Lock Out: Prohibits all functions or all functions except On/Off from the backlit MA controller
- Wiring: Connects using two-wire, stranded, non-polar control wire to indoor unit connection terminal or control adapter (MAC-334IF-E for Nv-SERIES) requires crossover wiring for indoor unit grouping
- ▶ Dimensions: 4-3/4" x 3/4" x 4-3/4" (120mm x 19mm x 120 mm)

Third Party Controls Interface BACnet® & Modbus® Interface

Specifications

- Allows for third-party home automation/ building management system to control indoor unit
- ▶ One interface required per indoor unit
- Powered from indoor unit CN105 connection
- ▶ Compatible with remote controllers
- ▶ Dimensions: 3.74" x 2" x 0.75"
- ▶ Cable length: 37"



PAC-UKPRC001-CN-1

Thermostat Interface Control Adapter

Specifications

► Allows an HVAC Thermostat or I/O Controller to control an Nv-SERIES or P-SERIES indoor unit



PAC-US444CN-1

- One Thermostat Interface required per indoor unit
- Indoor unit modes available: Cool, Heat, Fan, and Off
- Provides three input terminals to control fan speed control: High, Medium, and Low
- ▶ No addressing required

CONTROLLERS

Specifications continued...

- ▶ Thermostats tested:
 - Nest®
 - Honeywell® Lyric™
 - INNCOM® by Honeywell® with High and Low fan speed control
- ▶ Dimensions: (H x W x D) 3.96" x 3.17" x 0.93"
- ▶ Terminal Block: 20-30 VAC Rated
- Required: Active CN105 on American Standard®/Mitsubishi Electric indoor unit control board
- ▶ Required: HVAC Thermostat or I/O Controller (field supplied)
- Required: 24VAC power supply for HVAC Thermostat (field supplied)

Advanced Features

- Delayed off adjustable setting
- Static pressure adjustable setting
- ► CN24 operation during defrost
- ▶ Fan speed during thermal off heating mode
- ▶ Two-stage heat and cool thermostat operation
- ► Conventional 2H/2C system operation (preferred)
- ► Conventional 1H/1C system operation
- ▶ Auto recovery after power failure
- Thermostat detects room temperature
- ▶ Optional accessory transformer (VPL24-210) to be used with multiposition indoor units

P-SERIES INDOOR UNITS

Multiple controller o 84-, a options > MENU REMINEST ON

Connect to cooling-only PUY, heat pump PUZ, and Hyper-Heating PUZ-HA INVERTER-driven compressor outdoor units.

PKA Wall-mounted Series Cooling-only and Heat Pumps



(12.000 to 36.000 BTU/H)

- Provides cooling and heating in a wide range of capacities
- Auto flap shutter
- Auto fan control
- Easy-clean washable filters

PCA Ceiling-suspended Series Cooling-only and Heat Pumps

(24,000 to 42,000 BTU/H)



- Auto fan speed control
- Optional, high-efficiency filter

Knockout for ventilation air

PLA Ceiling-recessed Series Cooling-only and Heat Pumps

(12.000 to 42.000 BTU/H)

- Built-in condensate lift mechanism (33" lift)
- Branch duct outlet
- Standard with 3D i-see Sensor®
- Knockout for ventilation air

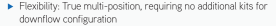


PVA Multi-position Air Handling Units

Provides cooling and heating to larger zones

(12.000 to 42.000 BTU/H)

- ▶ Performance: One-inch foam R4.2, fiberglassfree insulation reduces condensation and boosts efficiency
- ▶ Quality: Durable, powder-coated cabinet
- Serviceability: Easily removable fan provides access for coil cleaning



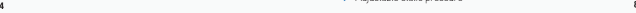
- ▶ Multi-position installation: horizontal (left or right), vertical (up or down). For downflow configurations, the CMA-1 is recommended for proper management of condensate to prevent water blow-off in certain conditions
- ▶ Installation: Quality construction with disassembly in mind to make fitting through tight access points simple
- ▶ Comfort: DC motor ensures quiet and efficient operation year round
- ▶ Low Impact: Fully RoHS compliant to reduce carbon footprint
- ▶ Air Quality: Positively pressurized cabinet and tested air leakage less than 1%

PEAD Horizontal Ducted Series Cooling-only and Heat Pumps

(9.000 to 42.000 BTU/H)

- ▶ Automatic fan speed control
- Built-in condensate lift mechanism (27-9/16" lift)
- Adjustable static pressure





PLA Model Specifications

(cooling only) (heat pump)





PLA-A18EA7 PUY/Z-A18NKA7

| Indoor Unit Model # | PLA-A12EA7 | PLA-A18EA7 | PLA-A24EA7 | PLA-A30EA7 | PLA-A36EA7 | PLA-A42EA7 |
|--|------------------|-----------------|-----------------|-----------------|---------------------|--------------------|
| Outdoor Unit Model # (Cooling Only) | PUY-A12NKA7 | PUY-A18NKA7 | PUY-A24NHA7 | PUY-A30NHA7 | PUY-A36NKA7 | PUY-A42NKA7 |
| Outdoor Unit Model # (Heat Pump) | PUZ-A12NKA7 | PUZ-A18NKA7 | PUZ-A24NHA7 | PUZ-A30NHA7 | PUZ-A36NKA7 | PUZ-A42NKA7 |
| Rated Cooling Capacity (BTU/H) | 12,000 | 18,000 | 24,000 | 30,000 | 36,000 | 42,000 |
| Cooling Capacity Range (BTU/H) | 5,800-12,000 | 8,000-18,000 | 10,000-24,000 | 9,000-30,000 | 16,000-36,000 | 16,000-42,000 |
| Rated Heating Capacity (BTU/H) | 14,000 | 19,000 | 26,000 | 32,000 | 38,000 | 45,000 |
| Heating Capacity Range (BTU/H) | 5,500-20,000 | 7,900-23,000 | 9,000-29,000 | 9,000-33,000 | 18,000-42,000 | 18,000-48,000 |
| Max. Heating Capacity at 17° F (BTU/H) | 12,940 | 14,881 | 18,763 | 21,351 | 27,174 | 31,056 |
| Max. Heating Capacity at 5° F (BTU/H) | N/A | N/A | 16,878 | 19,206 | 24,444 | 27,936 |
| SEER | 27.0 | 24.6 | 24.2 | 22.8 | 21.8 | 21.0 |
| HSPF | 12.8 | 11.0 | 11.2 | 11.6 | 10.4 | 10.0 |
| EER | 16.4 | 14.4 | 14.3 | 11.8 | 12.9 | 11.6 |
| Airflow at Cooling (CFM) | 530-490-460-420 | 600-570-490-460 | 810-710-640-530 | 880-780-670-570 | 1,200-1,020-850-670 | 1,200-1,060-920-74 |
| Airflow at Heating (CFM) | 530-490-460-420 | 600-570-490-460 | 810-710-640-530 | 880-780-670-570 | 1,200-1,020-850-670 | 1,200-1,060-920-74 |
| Lineset Size (Liquid x Gas) | 1/4" : | (1/2" | | 3/8" | x 5/8" | |
| Max. Piping Length/Height (PUY) | 165' | /100' | | 225' | /100' | |
| Max. Piping Length/Height (PUZ) | 100' | /100' | | 165' | /100' | |
| Breaker Size | 15 / | AMP | 25 / | AMP | 30 | AMP |
| Cooling Operation Range—PUY | -40° to 115° F** | | | -40° to | 115° F** | |
| Cooling Operation Range—PUZ | 0° to 1 | 15° F** | | 0° to 1 | 15° F** | |
| Heating Operation Range* | 12° to | 70° F | -4° to 70° F | | | |
| Multi-split Connection | Ye | es | | Yes | | No |

*Heat pump only; **When wind baffle is installed

P-SERIES models 12K–30K BTU/H are pre-charged for up to a 70' lineset. PUY/Z-A36/42NKA7 and Pro-Heat models are pre-charged for up to a 100' lineset

PVA

Model Specifications

(cooling only) (heat pump)





| | | | | | | nui. | |
|--|--------------|--------------|---------------|---------------|---------------|-------------------|--|
| Indoor Unit Model # | PVA-A12AA7 | PVA-A18AA7 | PVA-A24AA7 | PVA-A30AA7 | PVA-A36AA7 | PVA-A42AA7 | |
| Outdoor Unit Model # (Cooling Only) | PUY-A12NKA7 | PUY-A18NKA7 | PUY-A24NHA7 | PUY-A30NHA7 | PUY-A36NKA7 | PUY-A42NKA7 | |
| Outdoor Unit Model # (Heat Pump) | PUZ-A12NKA7 | PUZ-A18NKA7 | PUZ-A24NHA7 | PUZ-A30NHA7 | PUZ-A36NKA7 | PUZ-A42NKA7 | |
| Rated Cooling Capacity (BTU/H) | 12,000 | 18,000 | 24,000 | 30,000 | 36,000 | 42,000 | |
| Cooling Capacity Range (BTU/H) | 4,800-12,000 | 7,000-18,000 | 10,000-24,000 | 10,000-30,000 | 14,600-36,000 | 15,000-42,000 | |
| Rated Heating Capacity (BTU/H) | 14,000 | 19,000 | 26,000 | 32,000 | 38,000 | 46,000 | |
| Heating Capacity Range (BTU/H) | 5,700-19,000 | 7,700-23,000 | 12,000-28,000 | 12,000-34,000 | 17,700-42,000 | 18,100-48,000 | |
| Max. Heating Capacity at 17° F (BTU/H) | 12,293 | 14,881 | 18,116 | 21,998 | 27,174 | 31,056 | |
| Max. Heating Capacity at 5° F (BTU/H) | N/A | N/A | N/A | N/A | N/A | N/A | |
| SEER | 21.4 | 20.2 | 20.5 | 19.0 | 19.3 | 18.0 | |
| HSPF | 10.3 | 10.4 | 9.3 | 10.0 | 9.5 | 9.3 | |
| EER | 13.4 | 11.4 | 12.2 | 10.0 | 9.8 | 10.1 | |
| Airflow at Cooling (CFM) | 400-340-380 | 735-625-515 | 875-7 | 44-613 | 1,125-956-788 | 1,485-1,262-1,040 | |
| Airflow at Heating (CFM) | 400-340-380 | 735-625-515 | 875-7 | 44-613 | 1,125-956-788 | 1,485-1,262-1,040 | |
| Lineset Size (Liquid x Gas) | 1/4" : | x 1/2" | | 3/8" | (5/8" | | |
| ESP (in. WG) | 0.80-0. | 50-0.30 | | 0.80-0. | 50-0.30 | | |
| Max. Piping Length/Height (PUY) | 165' | /100' | | 225' | /100' | | |
| Max. Piping Length/Height (PUZ) | 100' | /100' | | 165' | /100' | | |
| Breaker Size | 15 / | AMP | 25. | AMP | 30 | AMP | |
| Cooling Operation Range—PUY | -40° to | 115° F** | | -40° to | 115° F** | | |
| Cooling Operation Range*—PUZ | 0° to 1 | 15° F** | | 0° to 1 | 15° F** | | |
| Heating Operation Range* | 12° to | 70° F | -4° to 70° F | | | | |
| Multi-split Connection | N | lo | | N | 0 | | |

*Heat pump only; **When wind baffle is installed

P-SERIES models 12K-30K BTU/H are pre-charged for up to a 70' lineset. PUY/Z-A36/42NKA7 and Pro-Heatmodels are pre-charged for up to a 100' lineset

Test conditions are based on AHRI 210/240.

PEAD

Model Specifications

(cooling only) (heat pump)





PUY/Z-A18NKA7

| Indoor Unit Model # | PEAD-A12AA7 | PEAD-A18AA7 | | PEAD-A24AA7 | PEAD-A30AA7 | PEAD-A36AA7 | PEAD-A42AA7 |
|--|--------------|--------------------------------|------------------|---------------|--------------|-----------------|-------------------|
| Outdoor Unit Model # (Cooling Only) | PUY-A12NKA7 | PUY-A18NKA7 | | PUY-A24NHA7 | PUY-A30NHA7 | PUY-A36NKA7 | PUY-A42NKA7 |
| Outdoor Unit Model # (Heat Pump) | PUZ-A12NKA7 | PUZ-A18NKA7 | | PUZ-A24NHA7 | PUZ-A30NHA7 | PUZ-A36NKA7 | PUZ-A42NKA7 |
| Rated Cooling Capacity (BTU/H) | 12,000 | 18,000 | | 24,000 | 30,000 | 36,000 | 42,000 |
| Cooling Capacity Range (BTU/H) | 5,000-12,000 | 8,000-18,000 | | 10,000-24,000 | 9,000-30,000 | 16,000-36,000 | 16,000-42,000 |
| Rated Heating Capacity (BTU/H) | 14,000 | 19,000 | | 26,000 | 32,000 | 38,000 | 45,000 |
| Heating Capacity Range (BTU/H) | 5,800-18,000 | 7,900-22,000 | | 9,000-28,000 | 8,800-34,000 | 18,200-40,000 | 18,100-48,000 |
| Max. Heating Capacity at 17° F (BTU/H) | 11,646 | 14,234 | | 18,116 | 21,998 | 25,880 | 31,056 |
| Max. Heating Capacity at 5° F (BTU/H) | N/A | N/A | | 16,296 | 19,788 | 24,444 | 27,936 |
| SEER | 21.1 | 19.9 | | 19.6 | 19.1 | 19.1 | 16.1 |
| HSPF | 10.2 | 10.2 | | 10.8 | 10.8 | 9.9 | 10.0 |
| EER | 13.0 | 10.8 | | 11.7 | 10.0 | 12.0 | 10.7 |
| Airflow at Cooling (CFM) | 494-424-353 | 600-512-424 | | 741-635-512 | 883-742-618 | 1,201-1,024-847 | 1,483-1,254-1,042 |
| Airflow at Heating (CFM) | 494-424-353 | 600-512-424 | | 741-635-512 | 883-742-618 | 1,201-1,024-847 | 1,483-1,254-1,042 |
| ESP (IN. WG) | 0.60-0.40-0. | 28-0.20-0.14 | | | 0.60-0.40-0. | 28-0.20-0.14 | |
| Lineset Size (Liquid x Gas) | 1/4" : | x 1/2" | | | 3/8" | x 5/8" | |
| Max. Piping Length/Height (PUY) | 165' | /100' | | | 225' | /100' | |
| Max. Piping Length/Height (PUZ) | 100' | /100' | | | 165' | /100' | |
| Breaker Size | 15 / | AMP | | 25 / | AMP | 30 | AMP |
| Cooling Operation Range — PUY | -40° to | 115° F** | -40° to 115° F** | | | | |
| Cooling Operation Range*—PUZ | 0° to 1 | 0° to 115° F** 0° to 115° F** | | | | | |
| Heating Operation Range* | 12° to | 70° F | | | -4° to | 70° F | |
| Multi-split Connection | Ye | es | | | Yes | | No |

*Heat pump only; **When wind baffle is installed

P-SERIES models 12K-30K BTU/H are pre-charged for up to a 70' lineset. PUY/Z-A36/42NKA7 and Pro-Heat models are pre-charged for up to a 100' lineset

Test conditions are based on AHRI 210/240.

PKA

Model Specifications

(cooling only) (heat pump)





PUY/Z-A18NKA7

PKA-A18HA7

| Indoor Unit Model # | PKA-A12HA7 | PKA-A18HA7 | PKA-A24KA7 | PKA-A30KA7 | PKA-A36KA7 | | |
|--|----------------------------|--------------|---------------|------------------|-----------------|--|--|
| Outdoor Unit Model # (Cooling Only) | PUY-A12NKA7 | PUY-A18NKA7 | PUY-A24NHA7 | PUY-A30NHA7 | PUY-A36NKA7 | | |
| , , , | | | | | | | |
| Outdoor Unit Model # (Heat Pump) | PUZ-A12NKA7 | PUZ-A18NKA7 | Puz-A24NHA7 | PUZ-A30NHA7 | PUZ-A36NKA7 | | |
| Rated Cooling Capacity (BTU/H) | 12,000 | 18,000 | 24,000 | 30,000 | 36,000 | | |
| Cooling Capacity Range (BTU/H) | 5,800-12,000 | 8,000-18,000 | 10,000-24,000 | 9,000-30,000 | 16,000 – 36,000 | | |
| Rated Heating Capacity (BTU/H) | 14,000 | 19,000 | 26,000 | 32,000 | 38,000 | | |
| Heating Capacity Range (BTU/H) | 5,500-18,000 | 7,700-22,000 | 9,000-28,000 | 8,900-34,000 | 18,200-40,000 | | |
| Max. Heating Capacity at 17° F (BTU/H) | 11,646 | 14,234 | 18,116 | 21,998 | 25,880 | | |
| Max. Heating Capacity at 5° F (BTU/H) | N/A | N/A | 16,296 | 19,788 | 23,280 | | |
| SEER | 20.8 | 18.5 | 21.4 | 19.8 | 18.8 | | |
| HSPF | 10.2 | 10.2 | 11.0 | 9.9 | 9.2 | | |
| EER | 12.0 | 9.9 | 12.2 | 9.5 | 10.8 | | |
| Airflow at Cooling (CFM) | 425-37 | 70-320 | 775-7 | 05-635 | 920-810-705 | | |
| Airflow at Heating (CFM) | 425-37 | 70-320 | 775-7 | 05-635 | 920-810-705 | | |
| Lineset Size (Liquid x Gas) | 1/4" : | x 1/2" | | 3/8" x 5/8" | | | |
| Max. Piping Length/Height (PUY) | 165' | /100' | | 225'/100' | | | |
| Max. Piping Length/Height (PUZ) | 100' | /100' | | 165'/100' | | | |
| Breaker Size | 15 / | AMP | | 30 AMP | | | |
| Cooling Operation Range—PUY | 15 AMP -40° to 115° F** | | | -40° to 115° F** | | | |
| Cooling Operation Range*—PUZ | 0° to 1 | 15° F** | | 0° to 115° F** | | | |
| Heating Operation Range* | 12° to | 70° F | -4° to 70° F | | | | |
| Multi-split Connection | N | lo | | No | | | |
| | | | | | | | |

*Heat pump only; **When wind baffle is installed

P-SERIES models 12K–30K BTU/H are pre-charged for up to a 70' lineset. PUY/Z-A36/42NKA7 and Pro-Heat models are pre-charged for up to a 100' lineset

Test conditions are based on AHRI 210/240.

PCA

Model Specifications

(cooling only) (heat pump)





PUY/Z-A24NHA7

PCA-A24KA7

| Indoor Unit Model # | PCA-A24KA7 | PCA-A30KA7 | PCA-A36KA7 | PCA-A42KA7 | |
|--|-----------------|-----------------|------------------|-------------------|--|
| Outdoor Unit Model # (Cooling Only) | PUY-A24NHA7 | PUY-A30NHA7 | PUY-A36NKA7 | PUY-A42NKA7 | |
| Outdoor Unit Model # (Heat Pump) | PUZ-A24NHA7 | PUZ-A30NHA7 | PUZ-A36NKA7 | Puz-A42NKA7 | |
| Rated Cooling Capacity (BTU/H) | 24,000 | 30,000 | 36,000 | 42,000 | |
| Cooling Capacity Range (BTU/H) | 10,000-24,000 | 9,000-30,000 | 16,000 – 36,000 | 16,000 – 42,000 | |
| Rated Heating Capacity (BTU/H) | 26,000 | 32,000 | 38,000 | 45,000 | |
| Heating Capacity Range (BTU/H) | 8,800-28,000 | 8,600-34,000 | 17,900-40,000 | 18,100-48,000 | |
| Max. Heating Capacity at 17° F (BTU/H) | 18,116 | 21,998 | 25,880 | 31,056 | |
| Max. Heating Capacity at 5° F (BTU/H) | 16,296 | 19,788 | 23,280 | 27,936 | |
| SEER | 21.2 | 19.6 | 19.1 | 17.6 | |
| HSPF | 10.8 | 10.0 | 10.2 | 10.2 | |
| EER | 12.2 | 9.4 | 11.0 | 10.2 | |
| Airflow at Cooling (CFM) | 670-600-565-530 | 705-635-600-565 | 990-920-850-775 | 1,025-955-885-810 | |
| Airflow at Heating (CFM) | 670-600-565-530 | 705-635-600-565 | 990-920-850-775 | 1,025-955-885-810 | |
| Lineset Size (Liquid x Gas) | 3/8" | x 5/8" | 3/8" | x 5/8" | |
| Max. Piping Length/Height (PUY) | 225' | /100' | 225' | /100' | |
| Max. Piping Length/Height (PUZ) | 165' | /100' | 165' | /100' | |
| Breaker Size | 25 / | AMP | 30 AMP | | |
| Cooling Operation Range — PUY | -40° to | 115° F** | -40° to 115° F** | | |
| Cooling Operation Range*—PUZ | 0° to 1 | 15° F** | 0° to 115° F** | | |
| Heating Operation Range* | -4° to | 70° F | -4° to 70° F | | |
| Multi-split Connection | Yes | No | N | lo | |
| | | | | | |

*Heat pump only; **When wind baffle is installed

P-SERIES models 12K-30K BTU/H are pre-charged for up to a 70' lineset. PUY/Z-A36/42NKA7 and Pro-Heat models are pre-charged for up to a 100' lineset

Test conditions are based on AHRI 210/240.

PLA/PCA Model Specifications

(Pro-Heat heat pumps)



PLA-A42EA7



PCA-A42KA7



| [1 To-Tieat Heat pamps] | | | | | | | PUZ-HA42NKA | |
|--|-----------------|-----------------|-------------------------|-------------------------|-----------------|-----------------|-----------------|-----------------------|
| Indoor Unit Model # | PLA-A24EA7 | PLA-A30EA7 | PLA-A36EA7 | PLA-A42EA7 | PCA-A24KA7.TH | PCA-A30KA7 | PCA-A36KA7 | PCA-A42KA7 |
| Outdoor Unit Model # | PUZ-HA24NHA | PUZ-HA30NHA5 | PUZ-HA36NHA5 | PUZ-HA42NKA | PUZ-HA24NHA | PUZ-HA30NHA5 | PUZ-HA36NHA5 | PUZ-HA42NKA |
| Rated Cooling Capacity (BTUH) | 24,000 | 30,000 | 36,000 | 42,000 | 24,000 | 30,000 | 34,000 | 42,000 |
| Cooling Capacity Range (BTUH) | 10,000-24,000 | 18,000-30,000 | 18,000-36,000 | 19,000-42,000 | 10,000-24,000 | 18,000 – 30,000 | 18,000 - 36,000 | 19,000-42,000 |
| Rated Heating Capacity (BTUH) | 26,000 | 32,000 | 38,000 | 48,000 | 26,000 | 32,000 | 38,000 | 48,000 |
| Heating Capacity Range (BTUH) | 10,000-28,000 | 18,000-34,000 | 18,000-40,000 | 21,000-54,000 | 10,000-28,000 | 18,000-34,000 | 18,000-40,000 | 21,000-54,000 |
| Max. Heating Capacity at 17° F (BTUH) | 26,000 | 32,000 | 38,000 | 48,000 | 26,000 | 32,000 | 38,000 | 48,000 |
| Max. Heating Capacity at 5° F (BTUH) | 26,000 | 32,000 | 38,000 | 48,000 | 26,000 | 32,000 | 38,000 | 48,000 |
| Max. Heating Capacity at -13° F (BTUH) | 20,800 | 25,600 | 30,400 | 38,400 | 20,800 | 25,600 | 30,400 | 30,400 |
| SEER | 21.5 | 15.6 | 17.0 | 14.8 | 18.5 | 16.1 | 16.6 | 14.5 |
| HSPF | 12.0 | 9.6 | 10.0 | 10.0 | 10.8 | 9.3 | 10.3 | 10.4 |
| EER | 14.0 | 12.5 | 12.6 | 10.1 | 12.5 | 12.1 | 12.1 | 10.0 |
| Airflow at Cooling (CFM) | 530-640-710-810 | 880-780-670-570 | 1,200-1,020- 850-670 | 1,200-1,060- 920-740 | 530-565-600-670 | 705-635-600-565 | 990-920-850-775 | 1,025-955- 885-810 |
| Airflow at Heating (CFM) | 530-640-710-810 | 880-780-670-570 | 1,200-1,020- 850-670 | 1,200-1,060- 920-740 | 530-565-600-670 | 705-635-600-565 | 990-920-850-775 | 1,025-955- 885-810 |
| Lineset Size (Liquid x Gas) | | 3/8" x 5/8" | | | | 3/8" x 5/8" | | |
| Max. Piping Length/Height | 100'/165' | 245'/ | 100' | 245'/100' | 100'/165' | | 245'/100' | |
| Breaker Size | 25 AMP | 30 A | MP | 40 AMP | 25 AMP | 30 / | AMP | 40 AMP |
| Cooling Operation Range | 23°* to 115° F | 0° to 11 | 15° F** | 0° to 115° F** | 23°* to 115° F | | 0° to 115° F** | |
| Heating Operation Range | | -13° to 70° F | | | | -13° to 70° F | | |
| Multi-split Connection | Yes | | | | Yes | | | |

^{**}When wind baffle is installed

Test conditions are based on AHRI 210/240.

P-SERIES models 12K-30K BTU/H are pre-charged for up to a 70' lineset. PUY/Z-A36/42NKA7 and Pro-Heat models are pre-charged for up to a 100' lineset

PVA/PKA/PEAD Model Specifications

(Pro-Heat heat pumps)



PKA-A24KA7





PUZ-HA42NKA

| | PVA-A24AA7 | | | | | | | | | | | |
|---|-------------------|---------------------|-----------------------|---------------------------|-------|------------------|---------------------|---------------------|---------------------------|---------------------|-------------------------|---------------------------|
| Indoor Unit Model # | PVA-A24AA7 | PVA-A30AA7 | PVA-A36AA7 | PVA-A42AA7 | PKA-A | 24KA7 | PKA- A30KA7 | PKA- A36KA7 | PEAD- A24AA7 | PEAD- A30AA7 | PEAD- A36AA7 | PEAD- A42AA7 |
| Outdoor Unit Model # | PUZ- HA24NHA | PUZ- HA30NHA5 | PUZ- HA36NHA5 | PUZ- HA42NKA | | JZ- 4NHA | PUZ- HA30NHA5 | PUZ- HA36NHA5 | PUZ- HA24NHA | PUZ- HA30NHA5 | PUZ- HA36NHA5 | PUZ- HA42NKA |
| Rated Cooling Capacity (BTU/H) | 24,000 | 28,400 | 33,000 | 42,000 | 24, | 000 | 30,000 | 33,400 | 24,000 | 27,000 | 33,000 | 42,000 |
| Cooling Capacity Range (BTU/H) | 10,000- 24,000 | 18,000 – 30,000 | 18,000 – 36,000 | 19,000- 42,000 | | 000- 000 | 18,000- 30,000 | 18,000 – 34,200 | 10,000- 24,000 | 18,000- 30,000 | 18,000- 36,000 | 19,000 – 42,000 |
| Rated Heating Capacity (BTU/H) | 26,000 | 32,000 | 38,000 | 48,000 | | 000 | 32,000 | 38,000 | 25,000 | 32,000 | 38,000 | 48,000 |
| Heating Capacity Range (BTU/H) | 10,000- 28,000 | 18,000- 34,000 | 18,000- 40,000 | 18,000- 54,000 | | 000- 000 | 18,000- 34,000 | 18,000- 40,000 | 10,000- 28,000 | 18,000- 34,000 | 18,000- 40,000 | 21,000- 54,000 |
| Max. Heating Capacity at 17° F (BTU/H) | 26,000 | 32,000 | 38,000 | 48,000 | 26, | 000 | 32,000 | 38,000 | 25,000 | 32,000 | 38,000 | 48,000 |
| Max. Heating Capacity at 5° F (BTU/H) | 26,000 | 32,000 | 38,000 | 48,000 | 26, | 000 | 32,000 | 38,000 | 25,000 | 32,000 | 38,000 | 48,000 |
| Max. Heating Capacity at -13° F (BTU/H) | 20,800 | 25,600 | 30,400 | 38,400 | 20, | 800 | 25,600 | 30,400 | 20,000 | 25,600 | 30,400 | 38,400 |
| SEER | 19.0 | 17.0 | 17.8 | 15.3 | 19 | 9.5 | 16.5 | 16.2 | 16.6 | 16.5 | 16.8 | 14.3 |
| HSPF | 11.0 | 9.7 | 11.0 | 11.0 | 1 | 1.2 | 9.5 | 10.0 | 11.0 | 9.5 | 10.4 | 10.8 |
| EER | 11.45 | 12.5 | 12.5 | 9.8 | 12 | 2.6 | 12.0 | 12.0 | 11.5 | 12.5 | 12.5 | 10.0 |
| Airflow at Cooling (CFM) | 613-744-875 | 875- 744- 613 | 1,125- 956- 788 | 1,485- 1,262- 1,040 | 70 | 35- 35- 75 | 775- 705- 635 | 920- 810- 705 | 512-636- 742 | 883- 742- 618 | 1,201- 1,024- 847 | 1,483- 1,254- 1,042 |
| Airflow at Heating (CFM) | 613-744-875 | 875- 744- 613 | 1,125- 956- 788 | 1,485- 1,262- 1,040 | 70 | 35- 35- 75 | 775- 705- 635 | 920- 810- 705 | 512-636- 742 | 883- 742- 618 | 1,201- 1,024- 847 | 1,483- 1,254- 1,042 |
| ESP (in. WG) | | 0.80-0 | .50-0.30 | | - | _ | _ | _ | 0.14-0.2- 0.28-0.4-0.6 | 0.60-0 | 0.40-0.28-0.20 |)-0.14 |
| Lineset Size (Liquid x Gas) | | 3/8" | x 5/8" | | | | | | 3/8" x 5/8" | | | |
| Max. Piping Length/Height | 100'/165' | | 245'/100' | | 100' | /165' | 245' | /100' | 100'/165' | | 245'/100' | |
| Breaker Size | 25 AMP | 30 | AMP | 40 AMP | 15. | AMP | 30 / | AMP | 25 AMP | 30 / | AMP | 40 AMP |
| Cooling Operation Range | 23°* to 115° F | | 0° to 115° F** | | | °* to 5° F | 0° to 1 | 15° F** | 23°* to 115° F | | 0° to 115° F** | |
| Heating Operation Range | -13° to 70° F | | -13° to 70° F | | | | | | -13° to 70° F | | | |
| Multi-split Connection | Yes | | | | Y | es | | | Yes | | | |

**When wind baffle is installed

P-SERIES models 12K-30K BTU/H are pre-charged for up to a 70' lineset. PUY/Z-A36/42NKA7 and Pro-Heat models are pre-charged for up to a 100' lineset Test conditions are based on AHRI 210/240.

Correction Factors

Cooling Capacity Correction Factor (x capacity)

| Outdoor Unit | | | | | | | | |
|----------------|-------|-------|-------|--------|--------|--------|--------|--------|
| Outdoor Offic | 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 | | Refri | gerant piping | length (one | way) | |
|----------------|-------|-------|---------------|-------------|--------|--------|
| Cutubor offic | 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 |

Pro-Heat

Cooling Capacity Correction Factors (x capacity)

| Outdoor Unit | | Refrigera | nt piping lengt | h (one way) | | | Refrige | rant piping length (o | ne way) | |
|-----------------------------------|-------|-----------|-----------------|-------------|--------|--------|---------|-----------------------|---------|--------|
| Outdoor Offic | 16 ft | 33 ft | 70 ft | 100 ft | 130 ft | 165 ft | 180 ft | 195 ft | 230 ft | 245 ft |
| PUZ-HA24/30/36NHA5 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)

| Outdoor Unit Refrigerant piping length (one way) 16 ft 33 ft 70 ft 100 ft 130 ft | | | | | | | Refrigerant piping length (one way) | | | | | |
|--|-------|-------|-------|--------|--------|--|-------------------------------------|--------|--------|--------|--------|--|
| Outdoor Offit | 16 ft | 33 ft | 70 ft | 100 ft | 130 ft | | 165 ft | 180 ft | 195 ft | 230 ft | 245 ft | |
| PUZ-HA24/30/36NHA5 PUZ-HA42NKA | 1.00 | 0.997 | 0.991 | 0.985 | 0.979 | | 0.973 | 0.970 | 0.967 | 0.961 | 0.958 | |

Outlet Air Speed and Coverage Range*

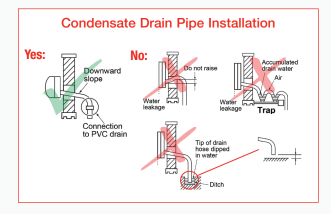
| Model | Airflow (CFM) | Air Speed (ft/sec) | Coverage Range (ft) |
|------------|---------------|--------------------|---------------------|
| PLA-A12EA7 | 530 | 7.8 | 13 |
| PLA-A18EA7 | 600 | 8.8 | 14 |
| PLA-A24EA7 | 810 | 11.9 | 19 |
| PLA-A30EA7 | 880 | 12.9 | 21 |
| PLA-A36EA7 | 1200 | 17.6 | 28 |
| PLA-A42EA7 | 1200 | 17.6 | 28 |
| PKA-A12HA7 | 425 | 20.0 | 35 |
| PKA-A18HA7 | 425 | 20.0 | 35 |
| PKA-A24KA7 | 775 | 19.7 | 47 |
| PKA-A30KA7 | 775 | 19.7 | 47 |
| PKA-A36KA7 | 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 |

^{*}ir 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.

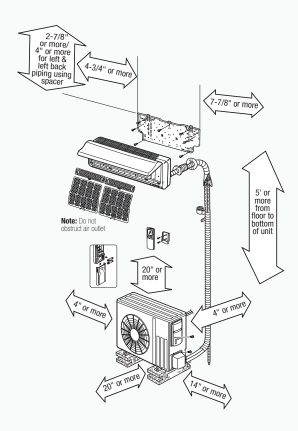
Required Tools for Installation

- · Phillips screwdriver
- Pipe cutter with reamer
- Level
- Flaring tool
- Scale
- Nitrogen
- Utility knife or scissors

- · Vacuum pump
- · Micron gauge
- 3" (75mm) hole saw
- Charge hose for R410A
- 1/4" 5/8" torque wrench
- · Gauge manifold for R410A
- 5/32" (4mm) hexagonal wrench
- Adjustable wrenches



Nv-SERIES WALL-MOUNTED SYSTEM CLEARANCES

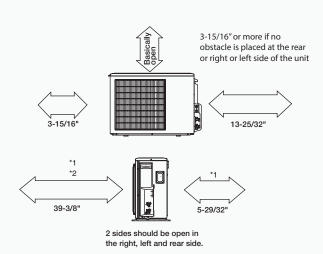


Applies to all Nv-SERIES models except NAXMMX48A182AA/60A182A and NAXMPH36A142A/42A152A/48A182A.

Check installation instructions for your exact model.

P-SERIES OUTDOOR SYSTEM CLEARANCES

To illustrate the minimum space required around the outdoor unit, the clearances for all P-SERIES models are shown below. See installation manual for the minimum clearances by model.



Minimum installation space for outdoor unit

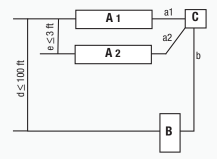
- *1. In a place where short cycling can occur, cooling and heating capacity will decrease and power consumption will increase by 10 percent. Air outlet guide (PAC-SJ07SG-E for PUV/PUZ-A12/18NKA7, PAC-SG59SG-E for PUY/PUZ-A24/30NHA7, or PAC-SH96SG-E for PUZ-A36/42NKA7 and PUZ-HA42NKAI will help improve capacity.
- *2. If air is discharged onto a wall, the surface may discolor.

Refrigerant Piping

Installing Refrigerant Piping

For "Twinning" indoor units for better airflow coverage in a large or L-shaped room (For A24/A36, and HA36 outdoor units only).

Refrigerant piping limitations of length and height difference are shown in the figure below.



Max. length, PUY/PUZ-A24NHA/36NKA systems:

$$a1 + a2 + b \le 165 \text{ ft}^*$$

Max. length, PUZ-HA36NHA hyper-heating systems:

$$a1 + a2 + b \le 245$$
 ft

*With PLA-12 < 59 ft; PLA-18 < 98 ft

Key:

A = Indoor unit

B = Outdoor unit

C = Multi distribution pipe (option)

d = Height difference (Indoor unit-Outdoor unit) Max. 100 ft.

e = Height difference (Indoor unit-Indoor unit) Max. 3 ft.

How to Check for Refrigerant Restriction:

- 1. Verify the refrigerant charge.
 - · Remove the charge and weigh it back in
 - Make sure the system has the refrigerant amount specified for the line length (see Service Manual)
- 2. Measure for temperature differences across evaporator.
 - Set unit operation to cooling and change temperature set point to lowest degree available, or switch system to emergency COOL mode
 - · Change fan operation to high speed
 - Run system for five minutes, and then measure both the entering and leaving air temperatures with a thermometer
 - The temperature differential should be around 20° F to 23° F (see Service Manual)
 - · Remove the charge and weigh it back in
 - Make sure the system has the refrigerant amount specified for the line length (see Service Manual)
 - Assuming you have verified the charge, a difference of less than 20° F means the system is restricted

A difference of 23° F or more usually means low airflow, often because dirt has built up on the fan blades. Clean the fan and coil and check temperatures again.

Note: When testing the system, remember to change the fan operation to high speed and verify that the unit is charged with the proper amount of refrigerant.

Wiring: Nv-SERIES and P-SERIES

- Indoor unit power is supplied from the outdoor unit
- On Nv-SERIES and P-SERIES models, use AWG-14-3 600 VAC-rated or AWG-16-3 600 VAC-rated copper wiring between outdoor unit and indoor unit for high voltage and controls circuits. Refer to Installation Manual as wire size can vary based on model
- Two types of connection patterns, for 1:1 system and for P-SERIES "twin" operation ("twinning") are shown in the diagrams at right

Key:

A = Outdoor unit power supply

B = Wiring circuit breaker or isolating switch

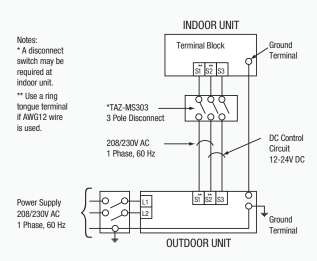
C = Outdoor unit

D = Indoor unit/Outdoor unit connecting wiring

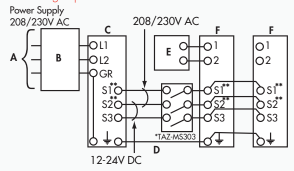
E = Remote control

F = Indoor unit

Note: All wiring shall comply with NEC and local electrical codes. See unit installation manual for details.



"Twinning" Operation



Test Run

- 1. Turn power on to outdoor unit.
- Press the emergency operation button once. The test will run for 30 minutes. If the LED light blinks every 0.5 seconds, verify the indoor/outdoor connecting wire is installed properly. After the test run, the emergency COOL mode (75° F) will operate.



Emergency operation switc (E.O. SW)

To stop operation, press the emergency operation button several times until all LED lights turn off. See operation manual for details.

Checking the Remote (Infrared) Signal Reception

- Press the On/Off button on the remote controller and listen for a beep from the indoor unit.
- 2. Press the On/Off button again to turn the air conditioner off.
- After the compressor stops in the outdoor unit, the restart prevention device will activate. This causes the compressor to stop operation for three minutes, which protects the air conditioner.

Caution:

After finishing the test run or checking the remote (infrared) signal reception, use emergency operation button or remote controller to turn unit off before turning power supply off. If this sequence is not followed properly, the unit will start operating automatically when the power supply resumes.

Need Help When You Are On The Job site?

Check out www.americanstandard.mylinkdrive.com
Here you can find: Service Bulletins, FAQs, Guide Specs, Install Manuals,
MSDS Sheets, Operation Manuals, Parts Lists, Service Manuals, Submittals,
Accessories and the M&P Troubleshooter.

Auto Restart Function:

Our systems are equipped with an Auto Restart function. If the power shuts off while the system is operating (blackouts, etc.), the system will automatically resume operation at the previous setting after the power resumes. If the end user prefers not to use this function, a service representative can deactivate it. See Operation Manual for details.

Necessary End User Information:

After installation, show the end user how to operate the system remote controller and remote controller holder, remove the air filter, cleaning methods, operating precautions, etc. Recommend that the end user read the Operation Manual

Continuous Fan Operation:

Explain to the end user that the indoor unit fan is designed to continuously run air across the filters. A sensor also constantly measures room temperature to maintain set point. These functions help improve air quality and reduce wear and tear on the fan motor.

DUCTING CONSIDERATIONS

Ducting Considerations for the PEAD/NAXDKS Horizontal Ducted Indoor Unit

Considering the performance and design of these indoor units, selection and proper duct sizing and installation are necessary for satisfactory operation.

The maximum available static pressure from the NAXDKS indoor units is 0.2 in, W.G. and for the PEAD indoor units 0.6 in, W.G.

Most of the static pressure duct loss comes from allowing the ductwork to sag. Allowing even a 30% sag in the ductwork can increase the static pressure loss up to eight times. Flexible ductwork runs should be kept to less than 15 ft.

| Airflow (CFM) | 50 | 100 | 150 | 200 | 250 |
|-------------------------|-----|-----|-----|-----------|------------|
| Grille Size (In. x In.) | 6x6 | 6x6 | 8x6 | 10x6, 8x8 | 12x6, 10x8 |

| Inches of Static Pressure Loss per 100 ft. of hard duct | | | | | | |
|---|------|------|------|------|--|--|
| | 4"ø | 6"ø | 8"ø | 10"ø | | |
| 50 CFM | 0.15 | 0.02 | _ | _ | | |
| 100 CFM | 0.6 | 0.08 | 0.02 | _ | | |
| 150 CFM | _ | 0.2 | 0.04 | _ | | |
| 200 CFM | _ | 0.3 | 0.08 | 0.02 | | |
| 250 CFM | _ | 0.45 | 0.11 | 0.04 | | |
| 500 CFM | _ | _ | 0.4 | 0.15 | | |

LIMITED WARRANTY INFORMATION





Effective APRIL, 2015

Nv-SERIES Warranty:

- 12-year parts and 12-year compressor warranty is available to the original owner provided the system is:
 - Installed by a Diamond Contractor in a residential single-family owner-occupied home
 - Registered by the installing contractor through www.RegisterMEHVAC.com website within 90 days of installation
- 10-year parts and 10-year compressor warranty is available to the original owner provided the system is:
 - Installed by a licensed contractor in a residential single-family owner-occupied home
 - Registered through the www.RegisterMEHVAC.com website, within 90 days of installation
- ▶ 5-year parts and 7-year compressor warranty standard to original owner*

* NAXWMTNAXSMT09/12/15/18/24A112A* Product Warranty: Five-year parts and seven-year compressor warranty comes standard to the original owner. 10-year parts and compressor warranty is available to the original owner if the system is installed in a residential single-family home and registered within 90 days from installation.

*NAXWEL/NAXSEL Product Warranty: Five-year parts and five-year compressor warranty. There will be no extension on the warranty if a Diamond Contractort installs the product.

P-SERIES Warranty:

- 12-year parts and 12-year compressor warranty is available to the original owner provided the system is:
 - Installed by a Ductless Pro in a residential single-family owner-occupied home
 - · Registered through the Extranet within 90 days of installation
- 10-year parts and 10-year compressor warranty is available to the original owner provided the system is:
 - Installed by a licensed contractor in a residential single-family or commercial application
 - Registered through the metahvac.com site within 90 days of installation
- 5-year parts and 7-year compressor warranty standard to original owner

The full text of this Limited Warranty is available on www.metahvac.com. The Limited Warranty gives the owner specific legal rights and the owner may also have other rights that vary from state to state. Some states do not allow limitations on warranties or exclusions or limitation of damages, so the specified limitations or exclusions may not apply. This Limited Warranty is valid only in the continental United States, Alaska and Hawaii and is not transferable.

For more information, contact: Customer Care: 800-433-4822 www.registermehvac.com

SYNCHRONY FINANCING

NOTES

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Announcing the Selling In The Home Webinar Training Series

What if you worked as hard on your business as you work in your business? You use your knowledge and skill to choose the right tool for the job. So why not put that same sharp focus to work growing your business? Synchrony Financial invites you to Think Outside the Toolbox —a website dedicated to helping you grow your business by closing more projects.

As part of our commitment to bringing you useful tools and fresh ideas, we've leveraged insights from our largest partners in the Home Improvement, HVAC, Spa and Landscape industries, and combined them with Synchrony Financial's expertise. In addition, Synchrony Financial teamed up with Dave Yoho Associates to develop the materials in the Selling In The Home webinar series. We invite you to take advantage of all this knowledge and experience today.

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For more information visit american standardair.com

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