PRECISE

BREEZE

HOME COMFORT

ALL-YEAR-ROUND



The Friedrich Breeze Line offers the easiest way to upgrade from traditional heating and cooling equipment to an efficient inverter heat pump system for precise comfort, month after month. Plus, it's universal, so whether you're looking for a new system and pairing it with a Friedrich Breeze Air Handler—or integrating it into nearly any existing HVAC system along with many rated third-party coils, furnaces, or air handlers—you can kick back and relax in total comfort.





Come Home to Comfort You Can Count On

You should never have to compromise when it comes to home comfort—and the Friedrich $^{\circ}$ Breeze $^{\text{m}}$ has you covered. Designed to save space, lower energy bills, and operate quietly—**Breeze does it all.**



Precision Comfort

Breeze heat pumps feature a
Friedrich-exclusive Precision Inverter®
compressor that ramps up quickly
with Soft-Start™ technology to
reach the indoor set temperature,
then maintains precise temperature
control for perfect comfort.



Energy Savings

Inverter technology delivers efficiencies of up to 19 SEER2 and 10 HSPF2 for lower energy bills month after month.² Breeze also qualifies for various federal and local tax credits and rebate incentives, so the savings can keep coming.



Universal Compatibility

In addition to Friedrich air handlers, Breeze also works with other brands and types of indoor units (See the AHRI directory for rated systems). And it's compatible with most 24V thermostats or BMS, making it the easy choice for home comfort. Plus, contractors will love how simple it is to install.



Installs Nearly Anywhere

Breeze also provides flexibility when it comes to installation, accommodating long lineset runs of up to 246 feet for Premier models and up to 131 feet for Select models, and height differentials of up to 98 feet.² Factor in its compact footprint, and you can feel confident it will fit where you need it to.



Flexible & Sustainable Design

From its smaller physical footprint to its smaller environmental footprint, the Breeze Line was designed to be the perfect heat pump.





Space-saving Slim Design

With a 40% reduction in footprint compared to traditional top-discharge outdoor units, Breeze maximizes outdoor space while delivering powerful performance.



Quiet Indoors & Out

With great performance comes surprisingly little sound. Friedrich Breeze features superior sound insulation—with sound levels as low as 35 dB(A)—so you can enjoy ultraquiet comfort.



Cold-Climate Certified

When paired with a Friedrich air handler, all Premier and 2- and 4-ton Select models have earned ENERGY STAR® Cold Climate certification. To earn the designation, heat pumps must meet or exceed a series of criteria designated by the Department of Energy for cold climate operation.



Earth-friendly Design

All Breeze units use low Global Warming Potential (GWP) A2L refrigerant—helping to contribute to our ongoing sustainability goals.



Standing Out as a Cut Above

Many Friedrich Breeze models have earned our Sustainability Standout® seal, indicating that they are among the best of the best. We created the seal to help you more easily find the products that save energy, save money and save the planet.

The Possibilities Are (almost) Endless



A benefit of Breeze's universal compatibility is that it's not only compatible with Friedrich air handlers and furnaces, but also those from other brands¹. So whether it's used as a part of a new matched system or a replacement along with a rated R-454B coil, Breeze works in nearly any home.

Friedrich Breeze[™] Universal Heat Pumps

FLEXIBLE

Nearly Any 24V **Thermostat**

SYSTEM



COMPATIBLE WITH

Friedrich Breeze™ Air Handlers Friedrich & Non-Friedrich **Furnaces**

Many rated R-454B Non-Friedrich (requires rated Air Handlers1 R-454B coil)

Available

Breeze[™] Models

BREEZE[™] Premier

The Friedrich Breeze Premier line delivers the highest energy efficiencies for custom comfort and continuous savings.







2-Ton

3-Ton

4-Ton

| Outdoor Unit | FPHFR24A3D | FPHFR36A3D | FPHFR48A3D |
|--------------------------------------|------------|------------|------------|
| Compatible Friedrich Air Handlers | FPHFA24A3D | FPHFA36A3D | FPHFA48A3D |

ENERGY STAR®
Certification













BREEZE™ Select

The Friedrich Breeze Select line offers high efficiency operation and the same Friedrich quality that contractors trust.







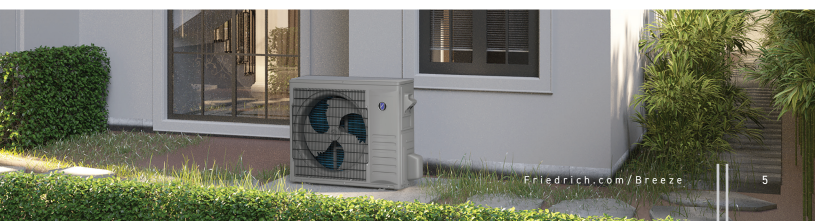


| | 2-Ton | 3-Ton | 4-Ton | 5-Ton |
|--------------------------------------|-------------|-------------|-------------|-------------|
| Outdoor Unit | WFPU17Y243D | WFPU17Y363D | WFPU17Y483D | WFPU17Y603D |
| Compatible Friedrich Air Handlers | WFH24Y193D | WFH36Y193D | WFH48Y223D | WFH60Y223D |

ENERGY STAR® Certification







Never Compromise on Comfort

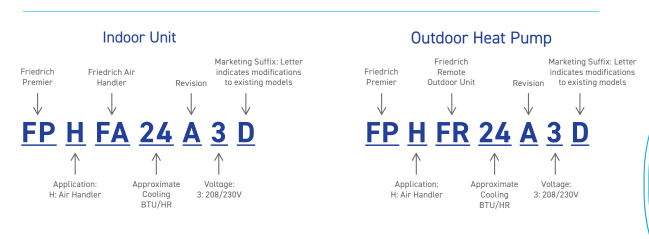
Inverter technology smoothly and quickly ramps up operation, continuously adjusting frequency to match your comfort preferences while also helping to increase overall system longevity and reducing your energy bills.

Traditional on/off systems take a long time to reach (and then pass beyond) the desired temperature but inverter-driven heat pumps like Friedrich Breeze can self-adjust, providing consistent room temperature—even when the temperature outdoors dips below freezing.

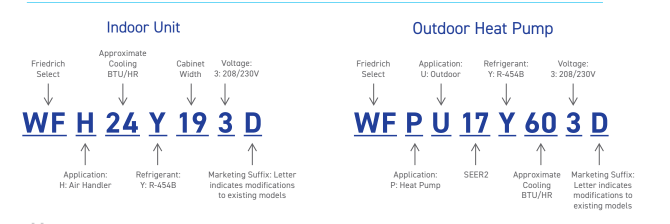
Additionally, the frequent on/off operation of traditional units puts strain on both the unit and the power grid during hot summers. Friedrich Soft-Start™ technology starts the compressor with significantly less strain at start up, saving energy.



Premier Model Identification Guide



Select Model Identification Guide



Create a **Perfect Match**

Although their universal design allows them to work with nearly any furnace or air handler by using a rated R-454B coil, Breeze[™] Heat Pumps work best with Breeze air handlers. They're a match made in heat pump heaven.



- 1 Optional Electric Heaters
 AUX5KWA 2T, 3T, 4T, 5T
 AUX7KWA 2T, 3T, 4T, 5T
 AUX10KWA 2T, 3T, 4T, 5T
 AUX15KWA 3T, 4T, 5T
 AUX20KWA 4T, 5T
 - 2 ECM Motor Variable speed ECM motors
 - Superior Heat Exchange
 Premier models 100% aluminum tubing
 Select models 100% copper tubing
- Advanced Fin Design
 Provides improved heat exchange
 and coated for corrosion resistance
- Leak Detection

 A nitrogen charge and factory-installed leakage indicators warn against leaks caused prior to installation; factory-installed refrigerant leak detection eliminates the need for complicated standalone A2L monitors
- Breeze works with most 24V thermostats and pairs perfectly with the Friedrich 24V Thermostat, a smart thermostat that helps homeowners control their Breeze unit from across the room or across the country with the ComfortPro mobile app

Get Homeowners Quickly Back to Comfort

If the homeowner's existing furnace or air handler still has life left in it and replacing the whole system is not an option, you can pair a Breeze Heat Pump and a rated R-454B cased or uncased coil to simplify installation and get the homeowner comfortable again in no time.

Friedrich Support Makes Installation & Servicing...Well....a Breeze

Not only are Friedrich® Breeze™ Heat Pumps designed to be easy to install, but they are also backed by premium support so you can get the unit up and running as quickly and efficiently as possible.



Collateral & Literature

Contractors can access any related documents in an exclusive digital and print library



Onboarding & Training

Regional tech managers are available to help troubleshoot and train your teams



Industry-best Warranty

Feel confident recommending and installing Friedrich equipment with premier-level warranty support



Dedicated Sales Team

An exclusive and dedicated team of sales professionals are available to support your growth



Comfort & Convenience Should Be Universal

The Breeze operates at its highest efficiency when part of a matched Friedrich® heating and cooling system. However, when used with a rated R-454B coil, it's fully compatible with existing air handlers and gas or electric furnaces from almost any brand as well as with most 24V thermostats or BMS, making it a simple and convenient replacement.





MAXIMUM HEIGHT²: **98.4 ft**

Perfect For Any Building Layout

Breeze's high-performance compressor can accommodate linesets spanning distances of up to 246' (Premier 4 ton) and height differentials of up to 98' (excl. Select 2 and 3 ton), ensuring that Breeze can easily heat and cool a variety of building layouts.

Making InstallationEasier Than Ever

Adding to their convenience, all Friedrich Breeze air handlers feature a multi-position design, allowing them be installed for upflow, downflow, left, or right to accommodate specific space requirements, whether installed in an attic, crawlspace, or closet—with no downflow kit required on new models. Plus, all Breeze air handlers also come with factory-installed A2L sensors.



Specifications

BREEZE Premier







| | | | 2-Ton | 3-Ton | 4-Ton |
|-----------------------------|---|--------------------------------|--------------------------------------|--------------------------------------|----------------------------------|
| SYSTEM | Indoor Model | Unit | FPHFA24A3D | FPHFA36A3D | FPHFA48A3D |
| COMPONENTS | Outdoor Model | | FPHFR24A3D | FPHFR36A3D | FPHFR48A3D |
| | ENERGY STAR® Standard | Y/N | Y | Y | Y |
| ENVIRONMENTAL | ENERGY STAR® Cold Climate | Y/N | Y | Y | Y |
| | A2L Sensor | Y/N | Y | Y | Y |
| | Power Supply | V/Hz/ph | 208~230/60/1 | 208~230/60/1 | 208~230/60/1 |
| | Rated Current - Indoor | Α | 9.4 Wired | 14 Wired | 18.8 Wired |
| | Thermostat Type Rated Current – Outdoor | A | Wired 8.7 | Wired 13 | Wired 17.8 |
| ELECTRICAL | MCA - Outdoor (Indoor powered | A | 8.7 | 30 | 37 |
| | by outdoor) | | | | <u> </u> |
| | Max. Circuit Breaker | Α | 30 | 50 | 50 |
| | Communication Cable | | 4 × 18AWG | 4 × 18AWG | 4 × 18AWG |
| | Rated Capacity @ 95°F | Btu/h | 24,000 | 36,000 | 48,000 |
| | Cooling Capacity Range (MinMax.) Cooling Capacity Range (MinMax.) | Btu/h W | 10,500-31,000 3,077-9,085 | 12,000-45,000 3,517-13,189 | 16,800-61,000 4,924-17,878 |
| | Cooling Capacity Range (MinMax.) Capacity @ 115°F | W Btu/h | 3,077-9,085 | 3,517-13,189 | 4,924-17,878 38,400 |
| COOLING | Power Input | W Btu/n | 2,050 | 3,070 | 4,100 |
| PERFORMANCE | Current | A | 9.4 | 14 | 18.8 |
| | EER2 @ 95°F | Btu/h/W | 11.7 | 11.7 | 11.7 |
| | SEER2 | Btu/h/W | 18 | 19 | 19 |
| | Operating Temp. Range - Indoor | °F (°C) | 61-86 (16-30) | 61-86 (16-30) | 61-86 (16-30) |
| | Operating Temp. Range – Outdoor Rated Capacity at 47° | °F (°C) Btu/h | 5–125 (-15–52) 24,000 | 5-125 (-15-52) 36,000 | 5–125 (-15–52) 48,000 |
| | Heating Capacity Range (MinMax.) | Btu/h Btu/h | 24,000 11,700-33,000 | 36,000 11,000–45,000 | 48,000 15,800-65,000 |
| | Heating Capacity Range (MinMax.) Heating Capacity Range (MinMax.) | W Btu/n | 3,428-9,670 | 3,324-13,189 | 4,630-19,050 |
| | Power Input | W | 1,900 | 2,800 | 3,900 |
| | Current | A | 8.7 | 13 | 17.8 |
| | COP @ 47° | W/W | 3.7 | 3.77 | 3.6 |
| | COP @ 5° | W/W | 1.9 | 2 | 1.8 |
| HEATING | HSPF2 Rated Heating Capacity @ 17°F (-8.3°C) | Btu/h/W | 10 | 9 | 9 |
| PERFORMANCE | Rated Heating Capacity @ 17°F (-8.3°C) Max. Heating Capacity @ 17°F (-8.3°C) | Btu/h Btu/h | 18,500 24,000 | 26,000 36,000 | 34,000 48,000 |
| | Max. Heating Capacity @ 17-F (-8.3-C) Max. Heating Capacity @ 5°F (-15°C) | Btu/n Btu/h | 24,000 | 36,000 | 48,000 |
| | Max. Heating Capacity @ -5°F (-20.5°C) | Btu/h | 16,800 | 28,800 | 38,000 |
| | Max. Heating Capacity @ -13°F (-25°C) | Btu/h | 14,400 | 25,200 | 33,600 |
| | Max. Heating Capacity @ -22°F (-30°C) | Btu/h | 10,000 | 13,000 | 15,000 |
| | Operating Temp. Range – Indoor | °F (°C) | 61-86 (16-30) | 61-86 (16-30) | 61-86 (16-30) |
| | Operating Temp. Range – Outdoor Output | °F (°C) | -22-75 (-25-24) 1/2 | -22-75 (-25-24) 7/8 | 22-75 (-25-24) 7/8 |
| | RLA | A A | 2.6 | 3.8 | 5.4 |
| INDOOR FAN | Speed | r/min. | 350-1,400 | 350-1,400 | 350-1,400 |
| MOTOR (Multi-speed FCM) | Indoor Airflow Rated | CFM (m ³ /h) | 800 (1,360) | 1,118 (1,900) | 1,600 (2,720) |
| (Multi-speed ECM) | Indoor Airflow (MinMax.) | CFM (m³/h) | 529-823 (900-1,400) | 736-1,176 (1,250-2,000) | 1,058-1,647 (1,800-2,800) |
| | Indoor Airflow Ultra-low Speed | CFM (m³/h) | 529 (900) | 736 (1,250) | 1,058 (1,800) |
| STATIC PRESSURE | Rated | in. W.C. (Pa) in. W.C. (Pa) | 0.58 (145) 0-0.8 (200) | 0.58 (145) 0-0.8 (200) | 0.58 (145) 0-0.8 (200) |
| | Range Output | In. W.C. (Pa) | 0-0.8 (200) | 0-0.8 (200) | 0-0.8 (200) |
| OUTDOOR FAN | RLA | A | 0.8 | 1.5 | 1/5 |
| MOTOR | Speed | r/min. | 880 | 850 | 890 |
| | Outdoor Airflow (High) | CFM (m ³ /h) | 2,235 (3,800) | 3,350 (5,700) | 4,820 (8,200) |
| | Input | W | 2,575 | 3,800 | 5,830 |
| COMPRESSOR | Rated Current | A | 10.8 | 14.6 | 21.2 |
| | Compressor | A | 15 FV68S / 900 | 19 EV/49C / 1 200 | 29 |
| | Refrigerant Oil Refrigerant Charge | ml oz. (kg) | 88.1 (2.3) | FV68S / 1,200 112.9 (3.2) | VG75 / 1,700 169.3 (4.8) |
| | Factory Pre-charge | oz. (kg) ft. (m) | 25 (7.5) | 25 (7.5) | 25 (7.5) |
| THE PLOTED AND | Additional Charge for Each ft. | oz./ft. | 0.38 | 0.38 | 0.38 |
| REFRIGERANT | Liquid Side / Gas Side | in. (mm) | 3/8" / 5/8" (Ф9.52 / Ф15.88) | 3/8" / 5/8" (Ф9.52 / Ф15.88) | 3/8" / 3/4" (Ф9.52 / Ф19.05) |
| (R-454B) | Max. Pipe Length | ft. (m) | 164 (50) | 164 (50) | 246 (75) |
| | Max. Difference in Level | ft. (m) | 98 (30) | 98 (30) | 98 (30) |
| | Design Pressure (H / L) | PSIG (MPa) | 600 / 415 (4.14 / 2.86) | 600 / 415 (4.14 / 2.86) | 600 / 415 (4.14 / 2.86) |
| | Indoor Noise Level (High) Drainage Water Pipe Diameter | dB(A) in. | 51 1-1/4" | 60 | 62 |
| MISC. | Outdoor Throttle Type | 111. | I-1/4" EEV | I-1/4" EEV | I-1/4" EEV |
| | Moisture Removal | pints/hr (L/hr) | 4.64 (2.2) | 8.5 (4) | 13.15 (6.23) |
| | | in. | 17-4/8×45×21 | 19-5/8×46-1/8×21-5/8 | 22×53-7/8×24 |
| | Indoor Unit Dimensions (W×H×D) | mm | 445×1,143×534 | 500×1,170×550 | 560×1,370×610 |
| | Indoor Unit Packing (L×W×H) | in. | 20-4/8×25-2/8×49-6/8 | 22-1/2×49-5/8×25-3/8 | 25-2/8×55-4/8×28 |
| | <u> </u> | mm | 520×1,265×640 | 570×1,260×645 | 640×1,410×710 |
| WEE DIMENSIONS | Indoor Unit Net Weight | lbs. (kg) | 130.5 (59.2) | 135.1 (61.3) | 180.6 (82) |
| NET DIMENSIONS & WEIGHTS | Indoor Unit Shipping Weight | lbs. (kg) in. | 153.6 (69.7) 35-3/8×29-4/8×13-3/8 | 158.1 (71.7) 43-2/8×34-4/8×17-6/8 | 204.4 (92.7) 38-3/8×57-4/8×13 |
| & WEIGHTS | Outdoor Unit Dimensions (W×H×D) | mm | 900×750×340 | 1,100×875×450 | 975×1,460×330 |
| | | in. | 41×32-5/8×18-1/8 | 45-7/8×39-4/8×21-2/8 | 44-1/8×62-5/8×16-6/8 |
| | Outdoor Unit Packing (L×W×H) | mm | 1,040×830×460 | 1,165×1,005×540 | 1,120×1,590×435 |
| | Outdoor Unit Net Weight | lbs. (kg) | 123.4 (56) | 185.2 (84) | 244.7 (111) |
| | Outdoor Unit Shipping Weight | The (kg) | 132 3 (40) | 209 / (95) | 244.8 (121) |

NOTE: Pipe lengths over 100 feet = will require an increase in communication cable to 16 AWG. Lengths over 262 feet will require an increase in communication cable to 14 AWG.

BR**E**EZE[™] Select









| | | | 2-Ton | 3-Ton | 4-Ton | 5-Ton |
|-----------------------------|---|--------------------------------|---------------------------------|---------------------------------|---------------------------------------|---------------------------------------|
| SYSTEM | Indoor Model | Unit | WFH24Y193D | WFH36Y193D | WFH48Y223D | WFH60Y223D |
| COMPONENTS | Outdoor Model | | WFPU17Y243D | WFPU17Y363D | WFPU17Y483D | WFPU17Y603D |
| | ENERGY STAR® Standard | Y/N | N | N | N | N |
| ENVIRONMENTAL | ENERGY STAR® Cold Climate | Y/N | Y | N | Y | N |
| | A2L Sensor | Y/N | Υ | Y | Y | Y |
| | Power Supply | V/Hz/ph | 208~230/60/1 | 208~230/60/1 | 208~230/60/1 | 208~230/60/1 |
| | Rated Current – Indoor MOP – Indoor | A A | 2.6 | 3.8 | 5.4 10 | 5.4 10 |
| | MCA - Indoor | A | 3.3 | 4.8 | 6.8 | 6.8 |
| ELECTRICAL | Thermostat Type | A | 24V | 24V | 24V | 24V |
| LLLOTHIOAL | Rated Current – Outdoor | A | 8.77 | 13.09 | 17.22 | 20.84 |
| | MCA - Outdoor | Α | 16 | 21 | 33 | 33 |
| | Max. Circuit Breaker | Α | 25 | 30 | 50 | 50 |
| | Communication Cable | | 6 × 18AWG | 6 × 18AWG | 6 × 18AWG | 6 × 18AWG |
| | Rated Capacity @ 95°F | Btu/h | 24,000 | 35,000 | 48,000 | 54,000 |
| | Cooling Capacity Range (MinMax.) | Btu/h W | 6,000-24,600 | 11,000-36,500 | 14,000-48,600 | 14,000-54,000 |
| | Cooling Capacity Range (Min.–Max.) Capacity @ 115°F | Btu/h | 1,760-7,200 22,600 | 3,223-10,700 28,200 | 4,100-14,200 40,000 | 4,100-15,800 44,400 |
| COOLING | Power Input | W | 2,616 | 3,104 | 4,720 | 5,246 |
| PERFORMANCE | Current | A | 11.6 | 13.72 | 22 | 24 |
| | EER2 @ 95°F | Btu/h/W | 10 | 9.8 | 10 | 8.8 |
| | SEER2 | Btu/h/W | 18 | 17.5 | 18 | 17 |
| | Operating Temp. Range - Indoor | °F (°C) | 45-95 (7-35) | 45-95 (7-35) | 45-95 (7-35) | 45-95 (7-35) |
| | Operating Temp. Range – Outdoor | °F (°C) | 5-115 (-15-46) | 5-115 (-15-46) | 5-115 (-15-46) | 5-115 (-15-46) |
| | Rated Capacity @ 47°F Heating Capacity Range (MinMax.) | Btu/h | 24,000 | 36,000 | 48,000 7.490-49.300 | 55,000 |
| | Heating Capacity Range (MinMax.) Heating Capacity Range (MinMax.) | Btu/h W | 3,750-25,500 1,100-7,471 | 6,100-39,400 1,787-11,544 | 2,194-14,444 | 7,490-57,300 2,190-16,789 |
| | Power Input | W | 1,917 | 2,859 | 3,761 | 4,554 |
| | COP @ 47°F | W/W | 3.67 | 3.69 | 3.74 | 3.54 |
| HEATING | COP @ 5°F | W/W | 2 | 2 | 2 | 1.95 |
| PERFORMANCE | HSPF2 | Btu/h/W | 9 | 9 | 9 | 8.5 |
| | Rated Heating Capacity @ 17°F (-8.3°C) | Btu/h | 17,000 | 22,200 | 32,200 | 33,200 |
| | Max. Heating Capacity @ 5°F (-15°C) | Btu/h | 18,000 | 22,000 | 35,000 | 36,000 |
| | Max. Heating Capacity @ -5°F (-20.5°C) | Btu/h | 11,400 | 18,000 | 26,600 | 29,600 |
| | Operating Temp. Range – Indoor Operating Temp. Range – Outdoor | °F (°C) | 45-95 (7-35) -4-75 (-20-24) | 45-95 (7-35) -4-75 (-20-24) | 45-95 (7-35) -4-75 (-20-24) | 45-95 (7-35) -4-75 (-20-24) |
| | Output | HP | 1/3 | 1/2 | 3/4 | 3/4 |
| | RLA | A | 2.4-2.6 | 3.6-3.8 | 5.0-5.4 | 5.0-5.4 |
| INDOOR FAN | Speed | r/min. | 350-1,400 | 350-1,400 | 350-1,400 | 350-1,400 |
| MOTOR (Multi-speed ECM) | Indoor Airflow Rated | CFM (m ³ /h) | 800 (1,360) | 1,120 (1,905) | 1,706 (2,900) | 1,706 (2,900) |
| (Mutti-speed LCM) | Indoor Airflow (MinMax.) | CFM (m ³ /h) | 530-800 (902-1,360) | 785-1,120 (1,334-1,905) | 1,157-1,706 (1,967-2,900) | 1,157–1,706 (1,967–2,900) |
| | Indoor Airflow Ultra-low Speed | CFM (m³/h) | 530 (902) | 785 (1,334) | 1,157 (1,967) | 1,157 (1,967) |
| STATIC PRESSURE | Rated Range | in. W.C. (Pa) in. W.C. (Pa) | 0.58 (145) 0-0.8 (0-200) | 0.58 (145) 0-0.8 (0-200) | 0.58 (145) 0-0.8 (0-200) | 0.58 (145) 0-0.8 (0-200) |
| | Output | HP | 1/12 | 1/7 | 1/3 | 1/3 |
| OUTDOOR FAN | RLA | A | 0.32 | 0.8 | 1.5 | 1.5 |
| MOTOR | Speed | r/min. | 880 | 880 | 850 | 850 |
| | Outdoor Airflow (High) | CFM (m ³ /h) | 3,150 (1,853) | 3,800 (2,235) | 5,700 (3,350) | 5,700 (3,350) |
| | Input | W | 1,500 | 1,805 | 2,410 | 2,410 |
| COMPRESSOR | Rated Current | A | 4.6 | 8.2 | 5.18 | 5.18 |
| | Compressor | A | 12 | 15 | 23 | 23 |
| | Refrigerant Oil Refrigerant Charge | ml oz. (kg) | FV68S / 950 70.5 (2.0) | VG74 / 920 88.2 (2.5) | VG74 / 1,200 137.6 (3.9) | VG74 / 1,200 137.6 (3.9) |
| | Factory Pre-charge | ft. (m) | 25 (7.6) | 25 (7.6) | 25 (7.6) | 25 (7.6) |
| DEEDIGERANG | Additional Charge for Each ft. | oz./ft. | 0.38 | 0.38 | 0.38 | 0.38 |
| REFRIGERANT | Liquid Side / Gas Side | in. (mm) | 3/8" / 5/8" (Ф9.52 / Ф15.88) | 3/8" / 5/8" (Ф9.52 / Ф15.88) | 3/8" / 3/4" (Ф9.52 / Ф19.05) | 3/8" / 3/4" (Ф9.52 / Ф19.05) |
| (R-454B) | Max. Pipe Length | ft. (m) | 100 (30) | 115 (35) | 130 (40) | 130 (40) |
| | Max. Difference in Level | ft. (m) | 66 (20) | 80 (25) | 100 (30) | 100 (30) |
| | Design Pressure (H/L) | PSIG (MPa) | 600 / 380 (4.14 / 2.62) | 600 / 380 (4.14 / 2.62) | 600 / 380 (4.14 / 2.62) | 600 / 380 (4.14 / 2.62) |
| | Indoor Noise Level (High) | dB(A) | 55 | 57 | 57 | 57 |
| MISC. | Drainage Water Pipe Diameter Outdoor Throttle Type | in. | 3/4" EEV | 3/4" EEV | 3/4" EEV | 3/4" EEV |
| | Moisture Removal | pints/hr (L/hr) | 4.6 (2.2) | 9.5 (4.5) | 13.2 (6.2) | 15.8 (7.5) |
| NET DIMENSIONS & WEIGHTS | | in. | 19-5/8×46-1/8×21-5/8 | 19-5/8×46-1/8×21-5/8 | 22×53-7/8×24 | 22×53-7/8×24 |
| | Indoor Unit Dimensions (W×H×D) | mm | 500×1,170×550 | 500×1,170×550 | 560×1,370×610 | 560×1,370×610 |
| | Indeed Unit Decking (Lotton) | in. | 22-1/2×49-5/8×25-3/8 | 22-1/2×49-5/8×25-3/8 | 25-1/4×55-1/2×28 | 25-1/4×55-1/2×28 |
| | Indoor Unit Packing (L×W×H) | mm | 570×1,260×645 | 570×1,260×645 | 640×1,410×710 | 640×1,410×710 |
| | Indoor Unit Net Weight | lbs. (kg) | 130.5 (59.2) | 135.1 (61.3) | 180.6 (82) | 180.6 (82) |
| | Indoor Unit Shipping Weight | lbs. (kg) | 153.6 (69.7) | 158.1 (71.7) | 204.4 (92.7) | 204.4 (92.7) |
| | Outdoor Unit Dimensions (W×H×D) | in. | 33-7/8×26-3/8×12-1/4 | 35-3/8×29-1/2×13-3/8 | 43-1/4×34-1/2×17-3/4 1.100×875×450 | 43-1/4×34-1/2×17-3/4 |
| | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | mm in. | 860×670×310 39×28-3/4×17-3/4 | 900×750×340 41×32-5/8×18-1/8 | 1,100×875×450 45-7/8×39-1/2×21-1/4 | 1,100×875×450 45-7/8×39-1/2×21-1/4 |
| | Outdoor Unit Packing (L×W×H) | mm | 990×730×450 | 1,040×830×460 | 1,165×1,005×540 | 1,165×1,005×540 |
| | Outdoor Unit Net Weight | lbs. (kg) | 104.5 (47) | 116.8 (53) | 186.7 (84) | 186.7 (84) |
| | Outdoor Unit Shipping Weight | lbs. (kg) | 112.2 (50.5) | 125.7 (57) | 210.9 (95) | 210.9 (95) |
| | 22.2001 Offic Offipping Holgin | (Ng) | (00.0) | .20.7 (07) | 2.0.7 (70) | 2.0.7 (70) |

NOTE: Pipe lengths over 100 feet will require an increase in communication cable to 16 AWG.

Friedrich.com/Breeze

Friedrich® Breeze™ Fast Features¹

Cooling & Heating Efficiencies Up To:

Premier – 19.0 SEER2 / 11.7 EER2 / 10 HSPF2

• Select - 18.0 SEER2 / 10.0 EER2 / 9.0 HSPF2

Nominal Sizes: 2 to 4 Tons (Premier), 2 to 5 Tons (Select)

Sound Rating: As low as 35 dB(A) **Compressor Type:** Rotary Inverter

ENERGY STAR® Certified: Yes (Premier only)

ENERGY STAR® Certified Cold Climate: Yes (excl. Select 3 & 5T)

Operating Range:

• Premier - Cooling: 5-125°F Heating: -22-75°F

• Select - Cooling: 5-115°F Heating: -4-75°F

Refrigerant Type: R-454B

Key Features

- Precision Inverter® Compressor
- Universal compatibility to existing air handler or gas furnace when paired with a rated R-454B coil
- Tax credit availability for most models³

Additional Standard Features:

- Maximum line length of 131 ft. (Select) or 246 ft. (Premier 4T)
- · Maximum height differential 98 ft.
- Heating down to -22°F (Premier only)
- · Built-in base pan heater
- · Optional auxiliary heater kit
- · Multi-position air handler

Limited Warranty:

- Parts 7 years (standard) or
 10 years (registration required)
- · Compressor 10 years (standard)











'System rated performance is only guaranteed when paired with a properly installed Friedrich air handler, Performance may vary when paired with a non-Friedrich air handler, and rebate eligibility should be verified based on the AHRI listed ratings of the system; Due to continuing research in new energy-saving technology, specifications are subject to change without notice. 'Stated specifications are applicable to Premier models only. 'Dependent on system combination and overall efficiency. High Efficiency Electric Home Rebates are dependent on state participation and available funding, Visit Friedrich.com/Federal-Incentives for complete details.

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Federal Incentives Available (conditions apply)3

As part of the Inflation Reduction Act of 2022, homeowners may be eligible for up to \$2,000 for qualified heat pumps as part of the Energy Efficient Home Improvement Federal Tax Credit (Tax Section 25C). The Breeze also meets the High Efficiency Electric Home Rebate Program criteria and may qualify for additional funds—dependent on state participation and household income.

Visit Friedrich.com/Federal-Incentives to learn more.

Delivering Boldly Crafted Comfort

Founded in 1883, Friedrich Air Conditioning Co. is an expert in providing residential and commercial comfort solutions—from premium room air conditioners to whole-home/whole-building equipment and more. Designed to be among the most advanced and quietest available, all Friedrich products are engineered to deliver precise temperature control to make spaces comfortable—quickly and efficiently.



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