## FRIGIDAIRE.

# **Home Comfort**

FRS22PYS2



FRS22PYW21 Indoor





FRS22PYC21 Outdoor

## Signature Features

#### **Quick Cool & Quick Warm**

When you need to cool down quickly or warm up faster, use the quick cool/warm mode to speed up the fan.

# **Effortless™ Temperature** Control

Our air conditioners maintain the preset room temperature, so you will remain comfortable at all times.

## Programmable 24-Hour On/Off Timer

Customize times to fit your schedule for immediate comfort when you get home. The built-in timer allows you to preset the unit to turn on and off in half-hour increments.

#### Sleep Mode

Maximum comfort throughout the evening hours with the added benefit of energy savings. With Sleep Mode, the temperature gradually increases a few degrees over the evening.

# Ductless Mini-Split Air Conditioner/Heat Pump

#### Product Dimensions Evaporator (Indoor) Model

 Height
 12-7/16"

 Width
 39-11/16"

 Depth
 8-5/8"

#### Product Dimensions Condenser (Outdoor) Model

 Height
 31-1/8"

 Width
 36-1/4"

 Depth
 14-5/8"

#### More Easy-To-Use Features

#### Multi-Speed Fan

Features three different fan speeds, for more cooling flexibility.

#### **Effortless™ Restart**

Automatically resumes operating at its previous settings when power is restored to your unit.

#### Effortless™ Clean Filter

Our antibacterial filter reduces bacteria, room odors and other airborne particles for a healthier, more comfortable environment.

#### Ready-Select® Controls

Easily select options with the touch of a button.

#### **Electronic Controls**

Allow you to set the comfort level to your preference, while a convenient temperature readout displays the set temperature.

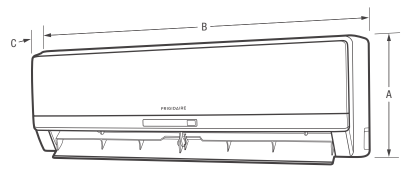
Performance	BTUs
Cool	21,500
Heat	26,600

<sup>1</sup>Photo may not represent actual model.

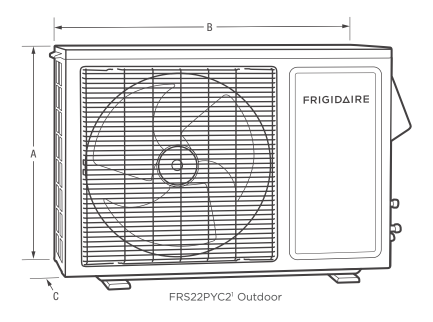
## FRIGIDAIRE.

Model Numbers         FRS22PYS2           Indoor Unit Part Number         FRS22PYW2           Outdoor Unit Part Number¹         FRS22PYC2           Performance         21,500           BTU (Cool)         21,500           BTU (Heat Pump)         26,600           Cooling Area (Sq. Ft.)         1,430           SEER (Air Conditioner)         18           HSPF (Heat Pump)         10.2           Inverter Technology         Yes           Electrical           Volts         230 / 208V           Min Circuit Ampacity         3.15           Maximum Circuit Breaker         25           Rated Amps (Cool)         0.5 / 7.9           Rated Watts (Cool)         38 / 1,835 (320-2,530)           Rated Amps (Heat)         0.5 / 12.3           Rated Watts (Heat)         38 / 2,800 (340-2,800)           Features           Controls         Ready-Select* Controls
Indoor Unit Part Number
Outdoor Unit Part Number¹         FRS22PYC2           Performance         FRS22PYC2           BTU (Cool)         21,500           BTU (Heat Pump)         26,600           Cooling Area (Sq. Ft.)         1,430           SEER (Air Conditioner)         18           HSPF (Heat Pump)         10.2           Inverter Technology         Yes           Electrical         Volts           Volts         230 / 208V           Min Circuit Ampacity         3.15           Maximum Circuit Breaker         25           Rated Amps (Cool)         0.5 / 7.9           Rated Watts (Cool)         38 / 1,835 (320-2,530)           Rated Amps (Heat)         0.5 / 12.3           Rated Watts (Heat)         38 / 2,800 (340-2,800)           Features
Performance         21,500           BTU (Cool)         21,500           BTU (Heat Pump)         26,600           Cooling Area (Sq. Ft.)         1,430           SEER (Air Conditioner)         18           HSPF (Heat Pump)         10.2           Inverter Technology         Yes           Electrical         Volts           Volts         230 / 208V           Min Circuit Ampacity         3.15           Maximum Circuit Breaker         25           Rated Amps (Cool)         0.5 / 7.9           Rated Watts (Cool)         38 / 1,835 (320-2,530)           Rated Amps (Heat)         0.5 / 12.3           Rated Watts (Heat)         38 / 2,800 (340-2,800)           Features
BTU (Cool)  BTU (Heat Pump)  Cooling Area (Sq. Ft.)  SEER (Air Conditioner)  HSPF (Heat Pump)  Inverter Technology  Yes  Electrical  Volts  230 / 208V  Min Circuit Ampacity  Min Circuit Ampacity  Maximum Circuit Breaker  Rated Amps (Cool)  Rated Watts (Cool)  Rated Watts (Heat)  Features  21,500  18  26,600  18  26,600  18  27  28  28  28  29  29  20  20  20  20  20  20  20  20
BTU (Heat Pump) 26,600  Cooling Area (Sq. Ft.) 1,430  SEER (Air Conditioner) 18  HSPF (Heat Pump) 10.2  Inverter Technology Yes  Electrical  Volts 230 / 208V  Min Circuit Ampacity 3.15  Maximum Circuit Breaker 25  Rated Amps (Cool) 0.5 / 7.9  Rated Watts (Cool) 38 / 1,835 (320-2,530)  Rated Amps (Heat) 0.5 / 12.3  Rated Watts (Heat) 38 / 2,800 (340-2,800)  Features
Cooling Area (Sq. Ft.)       1,430         SEER (Air Conditioner)       18         HSPF (Heat Pump)       10.2         Inverter Technology       Yes         Electrical       230 / 208V         Min Circuit Ampacity       3.15         Maximum Circuit Breaker       25         Rated Amps (Cool)       0.5 / 7.9         Rated Watts (Cool)       38 / 1,835 (320-2,530)         Rated Amps (Heat)       0.5 / 12.3         Rated Watts (Heat)       38 / 2,800 (340-2,800)         Features
SEER (Air Conditioner)       18         HSPF (Heat Pump)       10.2         Inverter Technology       Yes         Electrical       230 / 208V         Wolts       230 / 208V         Min Circuit Ampacity       3.15         Maximum Circuit Breaker       25         Rated Amps (Cool)       0.5 / 7.9         Rated Watts (Cool)       38 / 1,835 (320-2,530)         Rated Amps (Heat)       0.5 / 12.3         Rated Watts (Heat)       38 / 2,800 (340-2,800)         Features
HSPF (Heat Pump)       10.2         Inverter Technology       Yes         Electrical       230 / 208V         Wolts       230 / 208V         Min Circuit Ampacity       3.15         Maximum Circuit Breaker       25         Rated Amps (Cool)       0.5 / 7.9         Rated Watts (Cool)       38 / 1,835 (320-2,530)         Rated Amps (Heat)       0.5 / 12.3         Rated Watts (Heat)       38 / 2,800 (340-2,800)         Features
Inverter Technology   Yes
Electrical  Volts 230 / 208V  Min Circuit Ampacity 3.15  Maximum Circuit Breaker 25  Rated Amps (Cool) 0.5 / 7.9  Rated Watts (Cool) 38 / 1,835 (320-2,530)  Rated Amps (Heat) 0.5 / 12.3  Rated Watts (Heat) 38 / 2,800 (340-2,800)  Features
Volts     230 / 208V       Min Circuit Ampacity     3.15       Maximum Circuit Breaker     25       Rated Amps (Cool)     0.5 / 7.9       Rated Watts (Cool)     38 / 1,835 (320-2,530)       Rated Amps (Heat)     0.5 / 12.3       Rated Watts (Heat)     38 / 2,800 (340-2,800)       Features
Min Circuit Ampacity       3.15         Maximum Circuit Breaker       25         Rated Amps (Cool)       0.5 / 7.9         Rated Watts (Cool)       38 / 1,835 (320-2,530)         Rated Amps (Heat)       0.5 / 12.3         Rated Watts (Heat)       38 / 2,800 (340-2,800)         Features
Maximum Circuit Breaker       25         Rated Amps (Cool)       0.5 / 7.9         Rated Watts (Cool)       38 / 1,835 (320-2,530)         Rated Amps (Heat)       0.5 / 12.3         Rated Watts (Heat)       38 / 2,800 (340-2,800)         Features
Rated Amps (Cool)       0.5 / 7.9         Rated Watts (Cool)       38 / 1,835 (320-2,530)         Rated Amps (Heat)       0.5 / 12.3         Rated Watts (Heat)       38 / 2,800 (340-2,800)         Features
Rated Watts (Cool)       38 / 1,835 (320-2,530)         Rated Amps (Heat)       0.5 / 12.3         Rated Watts (Heat)       38 / 2,800 (340-2,800)         Features
Rated Amps (Heat)       0.5 / 12.3         Rated Watts (Heat)       38 / 2,800 (340-2,800)         Features
Rated Watts (Heat) 38 / 2,800 (340-2,800)  Features
Features
Controls Ready-Select® Controls
Though Scient Controls
Fan Speeds (Cool/Fan/Heat) 4 / 3 / 4
Low Voltage Start-Up Yes
Turbo Fan Yes
Auto Fan Yes
Energy Saver Yes
Sleep Mode Yes
24-Hour On/Off Timer Yes
Remote Control Full-Function
Air CFM (High/Med/Low) Indoor 276/242/107
Air Direction Control (Vert./Horz.) Swing / Manual
Air Discharge (Full-Width) Bottom
Filter Type Antimicrobial Mesh
Filter Access Slide-Out
dB Indoor (High/Med/Low) 44/40/35
dB Outdoor 56
Warranty <sup>2</sup> Yes
Included Accessories
Drain Kit (Outdoor Unit) Yes
Installation Plate (Indoor Unit) Yes
Line Set Kit (Indoor Unit) Yes
Remote Holder (Indoor Unit) Yes

¹Includes 25 ft. line set ²1 yr Full /5 yr sealed system



FRS22PYW21 Indoor



NOTE: For planning purposes only. Always consult local and national electric codes. Refer to Product Installation Guide for detailed installation instructions on the web at frigidaire.com.



Product Dimensions	
Indoor -	
A-Height	12-7/16"
B-Width	39-11/16"
C-Depth	8-5/8"
Outdoor -	
A-Height	31-1/8"
B-Width	36-1/4"
C-Depth	14-5/8"

<sup>&</sup>lt;sup>1</sup>Illustration may not represent actual model.

All refrigeration and electrical work must be performed by a certified and licensed refrigeration technician for full parts and labor warranty validation. Insulated line sets and control wires are required and available for Frigidaire split systems in 25 ft. length. Each line set is equipped with flare nuts on both ends. Each system requires one line set for each indoor unit installed.

Accessories information available on the web at **frigidaire.com** 

## **Ductless Mini-Split System Air Conditioner/Heat Pump Submittal Sheet**

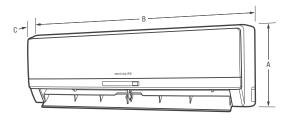
# FRIGIDAIRE

## FRS22PYS2

Job:	Reference:	Construction:
Location:	Approval:	Unit Number:
Engineer:	Date:	Drawing Number:
Submitted to:	Submitted by:	

Power	
Min Circuit Ampacity	12.8 A
Maximum Circuit Breaker	25 A
Capacities	
Cooling	21,500 BTU
Cooling Watts	1,790 W
Min/Max Cooling	9,600 BTU/25,000 BTU
Heatpump Capacity (BTU)	26,000 BTU
HSPF	10.2
Outdoor Sound Rating	56 dB (A)
SEER	18.0
EER	12.0
Low Ambient Temperature	5° F ≤ T ≤ 115° F
Voltage/Frequency/Phase	230/208/60Hz/1P
Dehumidification	5.28 PT/H

Indoor Unit	FRS22PYW2
Dimensions (H x W x D)	12-7/16" x 39-11/16" x 8-5/8"
Max. Wall Thickness	18"
Sound Rating	48/44/40/35
Net Weight	35 lb
Shipping Weight	46 lb
Fan Motor Load	.47 A
Number of Fan Speeds	4
Fan Type	Cross-flow
RPM at High Speed (cool)	1,400 RPM
Coil Type	aluminum fin & copper tube
Fin Type	coated fin
Pipe Type	copper internal thread
Fin Rows (FPI)	2
Tube Diameter	¢ 7.15mm (9/32")
Drain Connection Size	¢ 16mm (5/8")
Compressor	
Compressor Type	Twin Rotary
Compressory Control	DC Inverter
Compressor Load	8.4 A
Locked Rotor Amps	41 A



Outdoor Unit	FRS22PYC2
Dimensions (H x W x D)	31-1/8" x 36-1/4" x 14-5/8"
Sound Rating	56 dB (A)
Net Weight	119 lb
Shipping Weight	132 lb
Fan Motor Load	14 A
Drive Type	dc motor
CFM (high)	2,500
Fan Type	Axial-flow
Fan Diameter/Number of Speeds	20-16/32"/2
Number of Poles and RPM	2 (780/500)
Coil Type	aluminum fin & copper tube
Fin Type	coated fin
Pipe Type	copper internal thread
Fin Rows (FPI)	2
Tube Size	¢ 7.15mm (9/32")
Features	
Controls	microprocessor
Remote Control	lcd wireless
Temperature Control	61-86°F (16-30°C)
Timer	24 hr
Air Louvers	3 pieces
Horizontal	manual
Vertical	swing
Low Voltage Restart	built-in
Self-Diagnosis	yes
Air Filter	washable, anti-mold
Refrigerant System	
Refrigerant	R410A
Ounces	63.49
Lineset	25 ft
Maximum Height	49 ft
Maximum Line Length	98 ft
Discharge Vapor Line (od)	6 mm (1/4")
Suction (od)	16 mm (5/8")
Operating Range	
Indoor Air Cooling Intake Temp Range	90°F - 41°F db/wb
Indoor Air Heating Intake Temp Range	81°F - 32°F db/wb
Outdoor Air Cooling Intake Temp Range	115°F - 41°F db/wb
Outdoor Air Heating Intake Temp Range	75°F - 5°F db/wb





<sup>1</sup>Illustration may not represent actual model.

FRS22PYW21 Indoor