

WYF-25 Hyperformance

Ductless Mini Split with Hyper-Heating Technology



Stay cozy in even the harshest winters with Pioneer® Hyperformance™ AC Heat Pump.



Pioneer®'s latest WYF-25 Hyperformance™ series is a ductless mini split AC and heat pump built with **DC Inverter** technology, made to continue delivering high output in freezing cold climates, with total unique zone control.

This ultra-resilient system is also ultra-efficient, with a Coefficient of Performance (C.O.P.) of up to 4.07 W/W. That means, for every watt of energy you supply to the system, it will give you more than 4 watts of heat in return! **It's almost like magic.** Stop burning through your budget trying to heat your home with costly gas boilers or forced air furnaces, switch to a super-high efficiency heat pump and watch those bills drop! In the summer, simply set it to cooling mode and enjoy the refreshing breeze of crisp, cool air from the reverse-cycle operation. With efficiency ratings of up to 25.5 SEER2 in cooling, you can be assured that your new system will sip only minimal energy, and keep your home at the perfect temperature, quietly and all year-round.

- **A True Year-Round System:** Continues heating down to **-22°F** weather and cooling up to **115°F** weather
- **Full Control From the Couch:** Wi-Fi enabled out of the box for full control from your smartphone via free app
- **Smooth Setup Process:** Pre-charged outdoor unit and pre-flared lineset ensures frustration-free installation
- **All The Features You Desire:** Dual-swing equipped 3D indoor air louvers ensures full coverage of the room
- **Rebates and Incentives Galore:** Both Energy-Star® 6.1 and Cold-Climate certification ensures that you qualify for all of the best tax credits and local incentives, helping you save even more money after switching

Why Pioneer Hyperformance?

Highly Efficient Operation

Up to 25.5 SEER2 (cooling efficiency) and 4.07 C.O.P. (heating efficiency) ensures big monthly electric bill savings after switching

Super Simple Installation

Factory pre-charged outdoor unit and our pre-flared lineset means you can be up and running in a single afternoon hassle-free

Year-Round Air Control

With modes like AUTO, COOL, HEAT, FAN, and DEHUMIDIFY, and a 4-In-1 Healthy Filter, you're in full control of the air in your home

Hyper-Heating Technology

Up to 88% capacity retention in 5°F weather and continuous heating down to -22°F means you'll never be without plenty of heat

Full Rebate Eligibility

Meets the latest Energy-Star® 6.1 standards and is Cold-Climate certified, which brings big benefits with local and federal incentives

Highly Desirable Features

Take advantage of dual-swing air louvers, motorized for both up-down and left-right airflow, and a free WiFi smartphone app



WYF-25 Hyperspecifications



System Model Number	WYF009GHFI25RH	WYF012GHFI25RH	WYF018GHFI25RH	WYF024GHFI25RH
Indoor Unit Model Number	WF009GHFI25HLH	WF012GHFI25HLH	WF018GHFI25HLH	WF024GHFI25HLH
Outdoor Unit Model Number	YN009GHFI25RPH	YN012GHFI25RPH	YN018GHFI25RPH	YN024GHFI25RPH
Power Supply Information	208~230V / 60Hz / 1Ph	208~230V / 60Hz / 1Ph	208~230V / 60Hz / 1Ph	208~230V / 60Hz / 1Ph
Rated BTU Capacity (Min~Max)	Cooling: 9,000 (3,000~12,000)	Cooling: 12,000 (3,000~14,000)	Cooling: 18,000 (4,500~20,000)	Cooling: 24,000 (5,500~25,000)
	Heating: 10,000 (3,000~14,000)	Heating: 12,000 (3,000~16,000)	Heating: 19,000 (5,500~23,000)	Heating: 26,000 (6,000~27,000)
Operational Efficiency	25.5 SEER2 / 14.5 EER2	23.5 SEER2 / 12.7 EER2	20.5 SEER2 / 13.2 EER2	21 SEER2 / 12.5 EER2
	10.5 HSPF2 / 4.07 C.O.P.	9.5 HSPF2 / 3.74 C.O.P.	9.5 HSPF2 / 3.51 C.O.P.	10 HSPF2 / 3.05 C.O.P.
Rated Current / Rated Draw	Cooling: 2.8A / 620W	Cooling: 4.3A / 940W	Cooling: 6.0A / 1,360W	Cooling: 8.5A / 1,920W
	Heating: 3.2A / 720W	Heating: 4.3A / 940W	Heating: 7.2A / 1,620W	Heating: 11.2A / 2,500W
Suggested Breaker Size	15A (double-pole)	15A (double-pole)	20A (double-pole)	20A (double-pole)
Indoor Unit Airflow (CFM)	365 / 306 / 253 (Hi/Med/Lo)	377 / 324 / 253 (Hi/Med/Lo)	559 / 470 / 382 (Hi/Med/Lo)	706 / 647 / 559 (Hi/Med/Lo)
Indoor Noise Level [dB(A)]	39 / 32 / 29 (Hi/Med/Lo)	40 / 32 / 29 (Hi/Med/Lo)	45 / 39 / 35 (Hi/Med/Lo)	50 / 45 / 42 (Hi/Med/Lo)
Outdoor Noise Level [dB(A)]	53 (High)	53 (High)	58 (High)	61 (High)
Indoor Unit Dimensions (WDH)	33"-1/2 x 10"-5/8 x 8"-1/8	33"-1/2 x 10"-5/8 x 8"-1/8	44"-1/2 x 12"-3/8 x 9"	50"-3/8 x 14"-3/16 x 10"-1/4
Outdoor Unit Dimensions (WDH)	31"-7/8 x 11" x 23"	31"-7/8 x 11" x 23"	33"-7/8 x 12"-1/4 x 25"-5/8	35"-3/8 x 13"-1/2 x 29"-1/2
Heat Capacity Retention at 5°F	81%	83%	82%	88%
Compressor / Refrigerant Type	ROTARY / R410A			
Mechanism of Control	Handheld Remote Controller (Included/Default), or Wired Controller (Optional/Sold Separately)			
Recommended Application	100 ~ 400 Square Feet	200 ~ 550 Square Feet	350 ~ 775 Square Feet	500 ~ 1,000 Square Feet