Cold Climate Retrofit Heat Pump Rebate

Why a Kinghome?

Eco-friendly Choice: Kinghome heat pumps are designed with the environment in mind, ensuring a greener and more sustainable future.

Energy Efficiency: The world is shifting towards smarter, energy-efficient solutions and Kinghome is at the forefront of this revolution. With a Kinghome heat pump, you're investing in cutting-edge technology that maximizes efficiency while minimizing energy consumption. You'll barely notice when they run, they are so much quieter than a conventional air conditioner.

 Reliability You Can Count On: We understand that when you invest in a heating solution, you're looking for peace of mind.
 Kinghome heat pumps are crafted with precision and excellence to ensure reliability.
 Unbeatable Rebate Offer: Focus on
 Energy is currently offering a \$1300 rebate
 for cold climate retrofit heat pumps. This amount should cover the cost difference
 between an old, cold compliant air
 conditioner and this high efficient heat
 pump.



Retrofit of existing furnace with new heat pump

INDOOR COIL

Install above existing or new furnace, replace standard A coil



OUTDOOR MODELS

2, 3, 4, and 5 ton models





\$1000 cash Rebate

•Focus on Energy cold climate heat pump rebate



Requirements

Existing or new furnace must have an EC motor.
Use Kinghome Ultranixx heat pump
Requires a letter of clarification from Air Flow in place of AHRI number.

> 414-351-1999 AirflowReps.com

NAPOLEON Cold Climate System Replacement

Why Dual Fuel?

• Efficiency Meets Elegance: Napoleon's heat pump is a Tier 1 CEE performer, top in class. Napoleon's 9600 series furnace is attractive, extremely efficient, durable, and has a 10 year warranty. Combined, it is one of the best offerings in the industry.

Dual Fuel, Dual Benefits: By integrating both a gas furnace and an electric heat pump, this system offers the comfort of the lowest possible cost no matter what utility rates do. **Tailored for Cold Climates**: This heat pump is built for cold climates, and not simply modified to run during cold snaps. Experience consistent indoor comfort even during the harshest winters with gas or electric! **Eco-Friendly Solution**: If your goal is the lowest lowest possible carbon footprint, you've come to the right place. The heat pump is efficient down to -22F. If your goal is to decarbonize or electrify, rest assured you can have complete control of your system, whether its running on gas or electric. **5** Cost Savings: Over time, the increased efficiency can translate to significant savings on your monthly utility bills.



New Dual Fuel Installation





Complying Models

AHRI Number	Furnace Input	Heat Pump	Cased Coil Dimensions	Furnace Model	Heat Pump Model	Cased Coil Model	Indoor full load air volume rate (A2 SCFM)		2023 - EER2 - Single or high stage (95F)	2023 SEER2	Heating capacity (H1Full) - Single or high stage (47F), btuh	HSPF2		25C Tac Credit (2022		Heating Capacity at 17 F as calculated by M1	Heating COP at 5 F as calculated by M1	Heating Capacity at 5 F as calculated by M1
212404693	50 MBh	2t	20 1/2 x 17 1/2 x 18 1/2	WPV050T3AA	WSEHV2436RA1-N	DE33936C175B1805AP	830	22000	10	17	25000	8.5	830	Yes/North	Both	15000	1.8	17500
212427853	70 MBh	2t	20 1/2 x 17 1/2 x 18 1/2	WPV070T3AA	WSEHV2436RA1-N	DE33936C175B1805AP	830	22000	10	17	25000	8.5	830	Yes/North	Both	15000	1.8	17500
212603041	70 MBh	3t	20 1/2 x 17 1/2 x 25 1/2	WPV070T3AA	WSEHV2436RA1-N	DE37936C175B2505AP	1235	38000	10	17	36600	8.5	1235	Yes/North	Both	25600	1.8	32800
212404701	70 MBh	4t	20 1/2 x 22 1/2 x 25 1/2	WPV070T4BA	WSEHV4860RA1-N	DE37936C175B2505AP + TXV	1450	46000	10	17	50000	8.5	1450	Yes/North	Both	33000	1.8	35000
212404677	90 MBh	5t	20 1/2 x 22 1/2 x 27 1/2	WPV090T5BA	WSEHV4860RA1-N	DE50960C225B2722AP	1600	54000	10	16	58000	8.5	1600	Yes/North	Both	38000	1.8	41000
212404680	100 MBh	5t	20 1/2 x 22 1/2 x 27 1/2	WPV105T5BA	WSEHV4860RA1-N	DE50960C225B2722AP	1600	54000	10	16	58000	8.5	1600	Yes/North	Both	38000	1.8	41000



\$2000 Tax Credit

25C Rebate for compliant AHRI listed system

\$1000 cash Rebate

Requirements

- Focus on Energy cold climate rebate
- 9600 (or 9700) Series Furnace plus cased coil plus Gree heat pump

414-351-1999 AirflowReps.com



Almost "Free" Heat Pump Equipment

Why a Kinghome?

Eco-friendly Choice: Kinghome heat pumps are designed with the environment in mind, ensuring a greener and more sustainable future.

Energy Efficiency: The world is shifting towards smarter, energy-efficient solutions and Kinghome is at the forefront of this revolution. With a Kinghome heat pump, you're investing in cutting-edge technology that maximizes efficiency while minimizing energy consumption. You'll barely notice when they run, they are so much quieter than a conventional air conditioner.

 Reliability You Can Count On: We understand that when you invest in a heating solution, you're looking for peace of mind.
 Kinghome heat pumps are crafted with precision and excellence to ensure reliability.
 Unbeatable Rebate Offer: Focus on
 Energy is currently offering a \$1300 rebate
 for cold climate retrofit heat pumps. This amount should cover the cost difference
 between an old, cold compliant air
 conditioner and this high efficient heat
 pump.



Retrofit of existing furnace with new heat pump

17" x 19 1/2" x 19" HG34936

INDOOR COIL

Install above existing or new furnace, replace standard A coil



OUTDOOR MODELS



2 Ton

20" x 19 1/2" x 31" HG52960



\$1000 cash Rebate

•Focus on Energy cold climate heat pump rebate



\$2000 Tax Credit

25C Rebate for compliant AHRI listed system

> 414-351-1999 AirflowReps.com