Introducing The Award-winning, Certified <u>"World's Most Efficient"</u> Air-to-Water Heat Pump

Experience unmatched efficiency with dynamic humidity control on our CX-Models. Winner of the EPA Energy Star Emerging Technology Award, OMNIAIR offers a carbon-friendly and high-efficiency HVAC solution. Perfect for residential and small commercial spaces, it delivers up to **50% greater efficiency** than outdated systems.



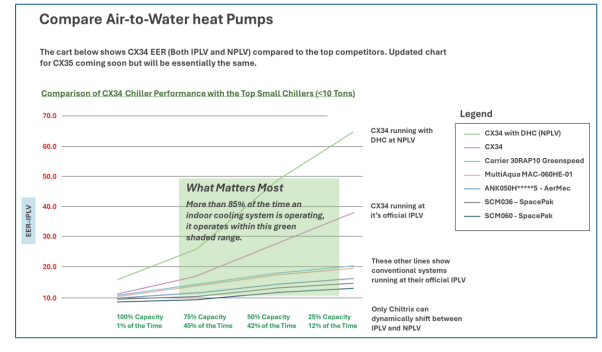






Performance Comparison

Advanced Air-to-Water Heat Pump Our CX-Model Vs. Competitive Brands



Superior Efficiency!

Easily Adaptable!

Premium Quality!

Enhanced Safety!

Streamlined Reliability!







	System Type	Energy Efficiency	Noise Level	Control Features	GWP	Lifespan	Cost Range
OMNIAIR	Air-to- water (Hydronic + Cooling)	Ultra- efficient (DC inverter + Hydronic)	Whisperquiet operation	Advanced smart temp & humidity control	Low-GWP refrigerants	vears (Hydronic & Air-to-Water)	\$7,000 - \$15,000 (Turn- key, high value)
Carrier	Air-to-Air, some Air-to- Water	↑ Standard efficiency	Quiet, but some models are noisier	Basic temp control, some Wi-Fi	₩ Higher GWP refrigerants	10-15 Years	\$5,000 - \$12,000 (Limited options)
Mitsubishi	No hydronic options	Standard efficiency, limited flexibility	Quiet, but ductless only	Smart controls, but limited features	Uses R- 410A, lacks eco-features	10-15 Years	\$4,000 - \$14,000 (Limited options)
Daikin	Air-to- water	▲ Standard efficiency	Quiet, but ductless only	Smart controls, but limited features	Uses R- 410A, lacks eco-features	✓ 12-18 Years	\$5,000 - \$13,000 (Limited options)
Fujitsu	X No hydronic options	Standard efficiency, limited applications	Quiet, but ductless only	Smart controls, but limited features	★ Higher GWP refrigerants	10-15 Years	\$5,000 - \$13,000 (Limited options)
Goodman	X No hydronic options	X Mid-range efficiency	X Louder operation	Basic controls, no smart sensors	Higher GWP refrigerants	💢 8-12 Years	\$3,500 - \$9,000 (Budget- oriented)
Trane	X No hydronic options	▲ Standard efficiency	Quiet, but some models are noisier	Smart controls, but limited features	Higher GWP refrigerants	✓ 12-18 Years	\$6,000 - \$14,000 (Limited options)
Bryant	X No hydronic options	Standard efficiency	Quiet, but some models are noisier	Smart controls, but limited features	Higher GWP refrigerants	10-15 Years	\$6,000 - \$14,000 (Limited options)
Lennox	X No hydronic options	▲ Standard efficiency	Quiet, but some models are noisier	Smart controls, but limited features	Higher GWP refrigerants	10-15 Years	\$6,000 - \$14,000 (Limited options)
Sanyo	✓ Air-to- water	Standard Efficiency, Hydronic Available	Quiet, but ductless only	Limited Smart Home Features	R-410A (Higher GWP, Phase-Out Expected)	✓ 12-18 Years	\$7,000 - \$15,000 (Limited options)

Why OMNIAIR is the No-Brainer Choice

- **✓ Hydronic heating & cooling flexibility** Supports radiant floor heating, fan coils, and duct or ductless applications.
- **✔ Best-in-class efficiency** Hydronic DC inverter technology saves more energy than air-based systems.
- ✓ Extreme climates ready Outperforms traditional heat pumps in extreme temperatures.
- **✓ Smart features built-in** Temperature, humidity, and advanced home automation integration.
- ✓ Long lifespan & reliable performance Designed for 15-20 years of efficient operation.