



MEDUSA

PCM INTEGRATED HEAT PUMP













Available to Order Today



70-90% Faster Installation

All-in-one, water heater and storage solution, with equivalent of 375 gallons of storage.



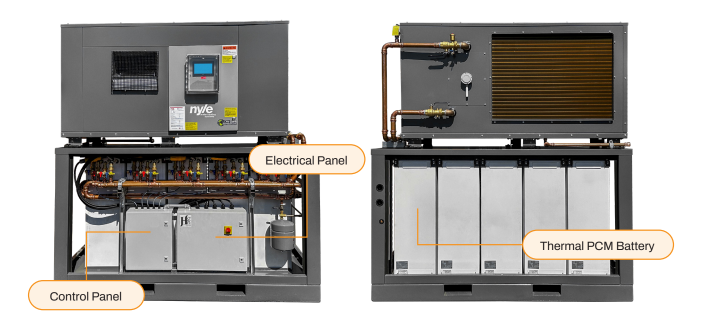
66-75% Smaller Footprint

The MEDUSA takes up significantly less floor space than external tanks and plumbing.



Removes Complexity

With only two water tappings and no external tanks, installation is simple and mistake-free.



Features & Specs

Key Features

- Low GWP Refrigerant
- 375 Gallon Equivalent Thermal Storage
- 10-Year PCM Warranty
- Outdoor Rated
- Ductable
- Built-in Electric Backup
- 2-Stage Freeze Protection
- Smart Remote Monitoring
- Modular Configuration
- Color-Coded Service Valves
- Factory-Tested



Key Specifications

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Thermal Energy Storage Capacity	375-gallon equivalent w/PCM
Storage Temperature	140°F
Leaving Water Temperature	136°F
Heating Capacity	Recovery Rate: 163 GPH*
Refrigerant Type	R513A refrigerant, 21 lbs factory charge
Air Flow Rate	3,600 CFM
Ductable Static Pressure	0.94 in
Sound Levels	Front: 74.1 dB Left: 67.8 dB Right: 67.9 dB Rear: 71.5 dB
Max Water Flow Rate	32.5 GPM
Max Operating Pressure	125 PSI
Dimensions	Height: 95 %" Width: 88" Depth: 38"
Weight	Dry: 4,697 lbs Operating: 4,780 lbs
Heating Performance	90°F ambient: COP 3.2
(COP Ratings)	40°F ambient: COP 1.9
Power	Voltage: 208/3/60 or 460/3/60
*Deceyor, Date at 00°F ambient F0°F FM	/T 1//0°F I.W/T F00/ DII

^{*}Recovery Rate at 80°F ambient, 50°F EWT, 140°F LWT, 50% RH

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