





Product Comparison

<div> <div>< Back</div> <div>PDFEmail</div> </div>				
	<div>  </div> <div> Heating and Cooling / Furnaces </div> <div> YP9C 98% Modulating Gas Furnace </div> <div>View</div>	<div>  </div> <div> Heating and Cooling / Furnaces </div> <div> TM8Y 80% AFUE Two Stage Furnace </div> <div>View</div>	<div>  </div> <div> Heating and Cooling / Furnaces </div> <div> TM8V 80% AFUE Two Stage Variable Speed Furnace </div> <div>View</div>	<div>  </div> <div> Heating and Cooling / Furnaces </div> <div> TL9E 95% AFUE Single Stage Ultra Low NOx Furnace </div> <div>View</div>
Marketing Features				
Marketing Feature 1	Modulating burner design continuously adjusts its heating output in 1% increments to save fuel, while the integrated ClimaTrak™ comfort system tailors operation to the needs of your locale.	Efficiency levels up to 80% AFUE for homes with chimneys offers more comfort for less money	Two-stage burner for a higher degree of comfort	ENERGY STAR® qualifying efficiency up to 95% AFUE offers more comfort for less money
Marketing Feature 2	Variable-speed ECM fan motor provides quiet, efficient circulation	Two-stage burner provides a better match for your comfort level	Variable-speed ECM fan motor provides quiet, efficient air circulation	Single-stage burner with high-efficiency ECM fan motor
Marketing Feature 3	ENERGY STAR® Most Efficient qualifying efficiency up to 98% Annual Fuel Utilization Efficiency	Compact 33-inch height fits into tight spaces	Compact, 33-inch height fits in tight spaces	Compact, 33-inch height fits into tight spaces
Marketing Feature 4	Unit design engineered for natural gas or propane applications	Standard, high-efficiency ECM fan motor ensures dependable air distribution	Compatibility with our wide selection of indoor air quality products	Advanced burner design for ultra-low emissions
Marketing Feature 5	Integrated self-diagnostic control module	Fully insulated cabinet design	ClimaTrak™ humidity control	Energy-saving, hot-surface ignition
Marketing Feature 6	Integrates with the Hx™3 Communicating Zoning System	--	Unit design engineered for natural gas or propane applications	Fully insulated cabinet design



Connect With Us



[JohnsonControls.com](#) | [Privacy](#) | [Terms & Conditions](#)

© 2021 Johnson Controls. All Rights Reserved.