WARM-UP TO HIGH PERFORMANCE EFFIENCY

Deluxe TM9V Furnace

ClimateCare is Ontario's largest cooperative of local, independent heating and cooling retail contractors. We provide and install best-in-class gas furnaces that deliver quality, safety and savings for years to come.

GAS FURNACES BUILT TO LAST DEPENDABLE HEAT ALL WINTER LONG

Built with you in mind, our variable gas furnaces are equipped with state-of-the-art features to give you comfortable, consistent and reliable heat every time. With two-stage heating, a high efficiency motor and variable speed blower, there's nothing this self-monitoring, high efficiency and environmentally-friendly furnace can't do.

- 96.0% fuel efficiency rating to save you energy
- · Consumes 85% less energy than traditional units
- · Maximum efficiency and optimal heat through variable-speed blower
- Insulated blower means quieter and comfortable heat all winter long



TAKE COMFORT INTWO STAGE PERFORMANCE

Energy Efficiency

- 96.0% AFUE to save energy
- High efficiency motor reduces electrical costs
- Smaller environmental footprint
- ENERGY STAR® approved

Optimal Performance

- Two-stage heating adjusts to deliver longer periods of air circulation
- Adjustable delay allows for operation with single-stage thermostat
- Stainless steel exchangers designed to resist corrosion and cracks
- Furnace monitors and adjusts airflow for optimal performance

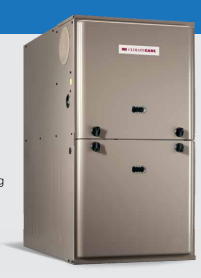
Quiet Operation

- Insulated blower improves acoustic performance
- Reduced "ramp" up and down noise with variable blower

Safety First

- Computerized dashboard with fault codes makes for easy troubleshooting and servicing
- Continuous self-monitoring means safety you can rely on
- Blower door safety switch for added protection

100% Satisfaction Guarantee



10 Year Parts & Lifetime Heat Exchanger Warranty*

If the heat exchanger fails within 5 years of installation, we provide optional furnace replacement in lieu of heat exchanger replacement.

A Warmer Experience is Just a Call or Click Away

Get in touch with your local expert by visiting **climatecare.com/locations.**

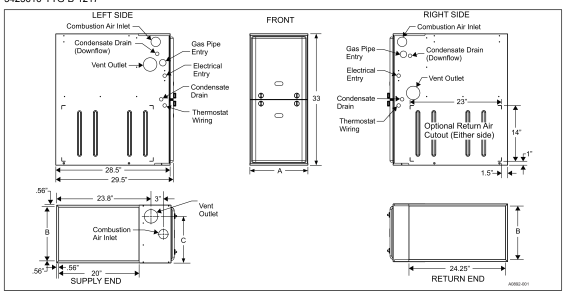


THE CLIMATECARE DIFFERENCE

GET TO KNOW OUR UNITS

For those that want to get to the heart of our units, we've outlined some specs below to give you a detailed view of the unit you're investing in. We believer in transparency and we 100% stand by the quality of the furnaces we sell and the expertise of your local ClimateCare member. It's just part of the ClimateCare difference.

5425616-YTG-B-1217



Cabinet & Duct Dimensions

Model	Nominal CFM (m ³ /min)	Cabinet Size	Cabinet Dimensions (Inches)			Approximate Operating Weights	
			Α	В	С	Lbs	
TM9V040A10MP12C	1000	Α	14-1/2	13-3/8	11-3/4	113	
TM9V060B12MP12C	1200	В	17-1/2	16-3/8	13-1/4	122	
TM9V080B12MP12C	1200	В	17-1/2	16-3/8	13-1/4	126	
TM9V080C16MP12C	1600	С	21	19-7/8	16-1/2	136	
TM9V100C16MP12C	1600	С	21	19-7/8	18-1/4	142	
TM9V100C20MP12C	2000	С	21	19-7/8	18-1/4	145	
TM9V120D20MP12C	2000	D	24-1/2	23-3/8	21-3/4	156	

Ratings & Physical / Electrical Data

Model	Input High/Low	Output High/Low	Total Unit	AFUE	High Fire Air Temp. Rise	Low Fire Air Temp. Rise
	MBH	MBH	Amps	%	°F	°F
TM9V040A10MP12C	40/26	38/25	9.6	96	30 - 60	20 - 50
TM9V060B12MP12C	60/39	58/37	9.6	96	35 - 65	35 - 65
TM9V080B12MP12C	80/52	77/50	9.6	96	40 - 70	35 - 65
TM9V080C16MP12C	80/52	77/50	11.5	96	35 - 65	35 - 65
TM9V100C16MP12C	100/65	96/62	11.5	96	35 - 65	30 - 65
TM9V100C20MP12C	100/65	96/62	14.7	96	35 - 65	35 - 65
TM9V120D20MP12C	120/78	115/75	14.7	96	35 - 65	35 - 65
Model .	Max. Outlet Air Temp.	Blower		Blower Wheel Size	Recommended Fuse or	Gas Pipe Connection,
	°F	HP	Amps	Inches	Circuit Breaker Amps	NPT
TM9V040A10MP12C	190	1/2	7.7	11 X 8	15	1/2"
TM9V060B12MP12C	190	1/2	7.7	11 x 8	15	1/2"
TM9V080B12MP12C	190	1/2	7.7	11 x 8	15	1/2"
TM9V080C16MP12C	190	3/4	9.6	11 x 10	15	1/2"
TM9V100C16MP12C	190	3/4	9.6	11 x 10	15	1/2"
TM9V100C20MP12C	190	1	12.8	11 x 11	20	1/2"
TM9V120D20MP12C	190	1	12.8	11 x 11	20	1/2"

Annual Fuel Utilization Efficiency (AFUE) numbers are determined in accordance with DOE Test procedures. Wire size and over current protection must comply with the National Electrical Code (NFPA-70-latest edition) and all local codes. The furnace shall be installed so that the electrical components are protected from water.