

gas furnaces



G95V Two-Stage Variable Speed 95% AFUE Gas Furnace 4 Position Natural Gas or Propane







GTHC Single Stage 95% AFUE Gas Furnace 4 Position Natural Gas or Propane





GTHB Single Stage 93% AFUE Gas Furnace 4 Position Natural Gas or Propane



GTMA Single Stage 80% AFUE Gas Furnace 3 Position Natural Gas or Propane



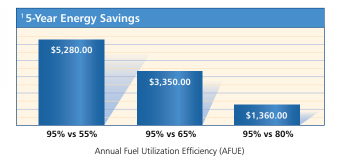


keeping families warm for more than 60 years

Higher AFUE translates into significantly lower fuel bills

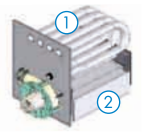
(AFUE = Annual Fuel Utilization Efficiency)

If your furnace is 25 years old or older, chances are that it is only 55% or 65% efficient. Refer to the chart at right to see the savings you could realize by installing an Olsen today.



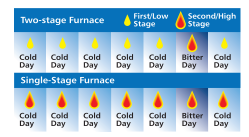
Higher AFUE = More heat for every dollar spent. AFUE works much like the miles-per-gallon rating on a car – the higher the rating, the lower the fuel costs. Installing a higher AFUE furnace can also equal cash back – energy-efficiency rebates or incentives may be available from the government or utility in your area.

Superior heat exchanger design delivers higher AFUE!



- Triple pass primary heat exchanger Constructed of aluminized steel, Olsen's highly-efficient triple-pass tubular design has a large surface area to maximize heat transfer into your home. The wrinkle-bend aluminized tube design ensures a longer-lasting heat exchanger by eliminating the stress points and hot spots found in competing designs.
- 2. Heat recovery coil The secondary stainless steel heat exchanger extracts the remaining heat from flue gases so that up to 95%, or 95 cents, of your fuel dollar is converted to heat for your home.

G95V two-stage technology delivers two furnaces in one



The furnace must be sized for the coldest day of the year – The full capacity of your furnace is not always required to meet heating needs on a cold day. So how do

you access only a portion of your furnace's heating capability? The G95V's two-stage furnace design will match lower heat demands by burning less fuel in a first/low stage, with the capability to provide more heat in the second/high stage on the days it is needed.

A single-stage furnace can only operate at full capacity, and must cycle on and off when heat is required. The G95V runs for longer periods, delivering only the heat required at a slower fan speed, which drastically reduces temperature swings and increases overall comfort.

G95V variable speed (ECM) technology

Lower operating costs – At full load the ECM motor is 20% more efficient than a conventional motor. On continuous fan speed, the ECM motor consumes 60 to 80 watts compared to 400 watts for a conventional motor.

Soft start and stop = Less noise and increased overall comfort – The variable speed motor ramps up gradually until it reaches the required air flow and ramps down slowly before shutdown. The operation is so quiet you will rarely notice when your furnace turns on and off.



In heating mode, the initial rush of cold air and noise created by conventional motors is eliminated. Reduced temperature swings and gradual heat gain increase the overall comfort delivered by the system. In cooling mode, the motor speed is reduced during the first several minutes of operation. This increases the system's ability to remove maximum humidity from the airflow, increasing comfort in your home.

¹ This chart depicts potential energy savings from the Ultra Comfort 95V. Data used for this example was 80,000 BTU heat load, 7000 Degree Days F per annum, fuel cost @ 1.08 per therm or .38 per cubic metre. Actual savings may vary, depending on your local weather patterns and fuel rates, lifestyle and the air infiltration integrity of your building envelope. The cost savings presented are for demonstration purposes only and do not constitute a guarantee of performance for any product.

gas furnace selection guide

FURNACE MODEL

FEATURES	GTMA Ultra Heat 3	GTHB Ultra Max 4	GTHC Ultra Max 4	G95V Ultra Comfort 95V
Efficiency	Mid	High	High	High
Annual Fuel Utilization Efficiency (AFUE)	MODEL GTMA ENERQUIDE Actual Fact Utilization Ifficaery (AVU) 80% THIS MODEL 75% 97%	MODEL GHB ENERQUIDE Annul fuel Utilization (filcinor) (AVU) THIS MODEL 33% 7% 2%	MODEL GHC ENERGUDE Annual Fuel Utilization (Hicking KURU) THIS MODEL [95%] 27% 27%	MODEL GSSV ENERQUIDE Annual Faul Villaution (Moury (AVU) THIS MODEL [35%] 75% 97%
Triple-pass tubular aluminized heat exchanger	•	•	•	•
Stainless steel secondary heat exchanger		•	•	•
Aluminized multi-port in-shot burners	•	•	•	•
Silicone nitrate hot surface igniter	•	•	•	•
Fast opening gas valve	•	•	•	
Two-stage gas valve				•
Foil-faced cabinet insulation	•	•	•	•
Air Flow Management				
Air Flow Management Permanently Separated Capacitor (PSC) Motor	•	•	•	
Electronically Commutated Motor (ECM)				
Noise Reduction				
Insulated blower compartment				•
Dynamically balanced blower assembly	•	•	•	•
Variable speed blower motor				•
Installation				
3-position installation options	•			
4-position installation options		•	•	•
Field convertible to propane (LP)	•	•	•	•
High-altitude kit available	•	•	•	•
Warranty				
¹ 5-year parts warranty	•	•	•	•
¹ Limited lifetime heat exchanger warranty	•	•	•	•
² Peace-of-mind limited replacement warranty				•

ECR's home comfort products are designed to provide years of **trouble-free** operation

The "Comfort Plus" Extended Warranty program complements ECR's Standard Product Warranty by providing labour coverage and additional years of parts coverage depending on the plan purchased. If you sell your home, the "Comfort Plus" warranty can be transferred to the purchaser, adding to the value of your home. Ask your installer for details on the "Comfort Plus" Extended Warranty program.



¹ Subject to the limitations set out in the warranty. For warranty information visit www.olsenhvac.com.

² G95V peace-of-mind limited replacement warranty. If the G95V heat exchanger fails within the first five years, ECR International will supply a new G95V furnace.

gas furnace specifications

PERFORMANCE

	AFUE Input (BTU)		Output (BTU)	Max CFM @ .20 WC	Max CFM @ .50 WC	
Ultra Comfort	95V					
G95V060-3	95%	160,000	57,000	845	600 - 1200	
G95V080-3	95%	180,000	76,000	1385	600 - 1200	
G95V080-4	95%	180,000	76,000	1385	800 - 1600	
G95V100-5	95%	100,000	195,000	1740	800 - 2000	
G95V120-5	95%	120,000	1114,000	2190	800 - 2000	
Ultra Max 4						
GTHC050-3	95%	48,000	45,600	1328	1199	
GTHC065-3	95%	64,000	60,800	1621	1524	
GTHC080-3	95%	80,000	76,000	1717	1408	
GTHC080-5	95%	80,000	76,000	2172	1965	
GTHC100-3	95%	96,000	91,200	1951	1692	
GTHC100-5	95%	96,000	91,200	2305	2150	
GTHB040-3	93%	40,000	37,200	1000	800	
GTHB060-3	93%	60,000	55,800	1300	1200	
GTHB080-3	93%	80,000	74,400	1500	1200	
GTHB080-4	93%	80,000	74,400	1900	1600	
GTHB100-3	93%	100,000	93,000	700	1200	
GTHB100-5	93%	100,000	93,000	2200	2000	
GTHB120-5	93%	120,000	111,600	2400	2000	

Ultra Heat 3						
GTMA050-3	80%	50,000	40,000	1193	1123	
GTMA070-3	80%	68,000	54,400	1193	1123	
GTMA085-4	80%	85,000	68,000	1656	1390	
GTMA085-5	80%	85,000	68,000	2072	1903	
GTMA100-4	80%	100,000	80,000	1656	1390	
GTMA100-5	80%	100,000	80,000	2072	1903	

¹ BTU listed is the highest firing rate (second stage). First stage is 60% of the BTU listed.



Ask your installer about our central air conditioners and heat pumps!

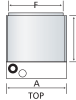
Olsen furnaces are designed, tested, and assembled to ensure that you

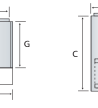
get the very best in home heating comfort and value. Each furnace meets

or exceeds all recognized safety, performance efficiency standards.

DIMENSIONS All measurements in inches Width Depth Height Supply Air R

	Width (A)	Depth (B)	Height (C)	Supply Air (F x G)	Return Air (D x E)	Maximum Venting Length (feet)
Ultra Comfort 9	5V					
G95V060-3	17	29	40	16 x 20	14 x 22	100
G95V080-3	18 1/2	29	40	17 1/2 x 20	14 x 22	100
G95V080-4	18 1/2	29	40	17 1/2 x 20	14 x 22	100
G95V100-5	20 1/2	29	40	19 1/2 x 20	14 x 22	100
G95V12O-5	23 1/2	29	40	22 1/2 x 20	14 x 22	100
Ultra Max 4						
GTHC050-3	17	29	40	16 x 20	14 x 22	100
GTHCO65-3	18 1/2	29	40	17 1/2 x 20	14 x 22	75
GTHC080-3	20 1/2	29	40	19 1/2 x 20	14 x 22	100
GTHC080-5	20 1/2	29	40	19 1/2 x 20	14 x 22	100
GTHC100-3	23 1/2	29	40	22 1/2 x 20	14 x 22	100
GTHC100-5	23 1/2	29	40	22 1/2 x 20	14 x 22	100
GTHB040-3	17	29	40	16 x 20	14 x 22	100
GTHB060-3	17	29	40	16 x 20	14 x 22	100
GTHB080-3	18 1/2	29	40	17 1/2 x 20	14 x 22	100
GTHB080-4	18 1/2	29	40	17 1/2 x 20	14 x 22	100
GTHB100-3	20 1/2	29	40	19 1/2 x 20	14 x 22	100
GTHB100-5	20 1/2	29	40	19 1/2 x 20	14 x 22	100
GTHB120-5	23 1/2	29	40	22 1/2 x 20	14 x 22	100
Ultra Heat 3						
GTMA050-3	17 1/2	29 1/4	36	16 1/2 x 20	14 x 22	Chimney Ven
GTMA070-3	17 1/2	29 1/4	36	16 1/2 x 20	14 x 22	Chimney Ven
GTMA085-4	21 1/4	29 1/4	36	20 x 20	14 x 22	Chimney Ven
GTMA085-5	21 1/4	29 1/4	36	20 x 20	14 x 22	Chimney Ven
GTMA100-4	21 1/4	29 1/4	36	20 x 20	14 x 22	Chimney Ven
GTMA100-5	21 1/4	29 1/4	36	20 x 20	14 x 22	Chimney Ven







All product specifications reflect available information at the time of printing. ECR reserves the right to revise or modify products without notice.

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