



CG80

Gas Furnaces — Mid-Efficiency



Efficient gas furnaces fit almost any application and offer a good value in the coldest environments.

Efficiency:

80.0% AFUE

Warranty:

20-year limited—heat exchanger

5-year limited—parts

Capacity:

1-1/2- to 5-ton

50,000–125,000 Btuh

CG80 Gas Furnaces

- 80.0% AFUE
- Heating size range 50,000–125,000 Btuh
- 1-1/2- to 5-ton cooling capacity
- Aluminized steel heat exchanger with 20-year limited warranty; 5-year limited warranty on components (see warranty certificate for details)
- Multi-speed blower motor
- Heavy-gauge, pre-painted cabinet provides corrosion protection
- Time Delay/Off for A/C SEER enhancement
- Electronic air cleaner and humidifier connections
- Upflow/horizontal, upflow and counterflow/horizontal models available
- Troubleshooting is fast and accurate with diagnostics
- Run-tested at the factory to ensure reliable performance
- Top venting
- Five-amp fused low-voltage circuit protection
- Twinning compatible
- Certified to ANSI and CSA standards



Saves energy for real value

When the unforgiving winter season bears down, your family deserves a furnace that provides reliable, absolute warmth and comfort. That's why we engineered the Aire-Flo® CG80 mid-efficiency gas furnace with robust components, providing energy savings even during the months of heavy use. The CG80 offers value and performance that will put your mind at ease.

Built to last

Durable aluminized steel heat exchanger resists corrosion with crimped seams for a leak-free seal that's more reliable than conventional welding. The hot surface ignition system provides reliable, efficient heat when you need it, with no more pilot lights to re-ignite.

Overall Dimensions

Model Number	Depth (inches)	Width (inches)	Height (inches)
CG80TB050D12AL	28-1/2	14-1/2	40
CG80TB075D12AL	28-1/2	14-1/2	40
CG80TB075D16BL	28-1/2	17-1/2	40
CG80TB100D20CL	28-1/2	21	40
CG80UB125D20C	28-1/2	21	40
CG80RB050D12AL	28-1/2	14-1/2	40
CG80RB075D12AL	28-1/2	14-1/2	40
CG80RB100D20CL	28-1/2	21	40

For upflow/horizontal (T), upflow (U) or counterflow/horizontal (R) applications. Models with "L" in the model number are Low-NO_x compliant.

Due to our policy of continuous improvement, specifications are subject to change without notice.



1.800.982.2333

www.aireflo-hvac.com

