



80% AFUE Multiposition GAS FURNACES

- Rated at 80% AFUE¹
- Up to 25% Lower Operating Cost
- Multiposition Upflow/Downflow/Horizontal Models Available



The Benefits of Choosing a York® MULTIPOSITION GAS FURNACE

MINIMIZE OPERATION COSTS.

It's time to replace your old furnace with an energy-saving York® Multiposition gas furnace. Rated at 80% AFUE, this furnace will improve your heat production and distribution while cutting energy bills as much as 25%.

COMPACT DESIGN

At only 31½" inches tall, this furnace is ideal for upflow, downflow, or horizontal installation in a basement, closet, alcove, attic, recreation room or garage. That makes them perfect for today's townhomes or condominium flats, and also appropriate for many small commercial applications.

PROVEN COMFORT FEATURES

These units feature multi-speed PSC, direct-drive blower motors, 40 VA control transformers, and factory installed blower relays for easy match-up of add-on cooling systems. Adjustable fan-off settings eliminate "cool blasts of air." Built-in controls make it easy to add on an electronic air cleaner or humidifier.

FEATURE	BENEFIT
Prepainted cabinet	Resists fading and corrosion
High quality inducer motor	Runs quietly under all conditions
Hot surface ignition system	Offers efficiency and reliable operation
100% shut-off gas valve	Added safety
Metal inner cabinet liner	Makes the cabinet one of the strongest on the market



Every Multiposition gas furnace is covered by a 20-year limited warranty on the heat exchangers, and a 5-year limited warranty on all other parts.



For further peace of mind, get complete protection against unexpected repair bills with a YORKCare™ Comfort plan. You could receive complete parts-and-labor coverage for up to 10 years.



1. The Federal Government has established Annual Fuel Utilization Efficiency (AFUE) ratings to allow you to compare the efficiency of furnaces. The higher the AFUE percentage is (like 80%), the more efficient the furnace.



80+ MULTIPOSITION (G8C)

Model	Output BTU High/Low	AFUE %	Nominal Tonnage
G8C05012MUB11	50/40	80.0	2-3
G8C07512MUB11	75/60	80.0	2-3
G8C07516MUC11	75/60	80.0	2½-4
G8C10016MUC11	100/80	80.0	2½-4
G8C10020MUD11	100/80	80.0	3-5
G8C12520MUD11	125/100	80.0	3-5
G8C05012MDB11	50/40	80.0	2-3
G8C07512MDB11	75/60	80.0	2-3
G8C07516MDC11	75/60	80.0	2½-4
G8C10016MDC11	100/80	80.0	2½-4
G8C10020MDD11	100/80	80.0	3-5
G8C12520MDD11	125/100	80.0	3-5

UPFLOW/HORIZONTAL (G8C)

Model	Output BTU High/Low	AFUE %	Nominal Tonnage
G8C1502UHD12	150/120	80.0	3-5

