



95% Single Stage Gas Furnace

Efficient and reliable heat exchangers, hot surface igniter, integrated furnace control with on-board diagnostics. Equipped with ECM constant torque motor. Low profile cabinet is ideal for replacements. All units are A/C ready.

120V-1-60

95.0% AFUE

Upflow/Horiz	Input BTUH
GUH95C045B3M	44,000
GUH95C070B3M	66,000
GUH95C090C4M	88,000
GUH95C110C5M	110,000
GUH95C135D5M	132,000

A = 14¹/₂" cabinet width
 B = 17¹/₂" cabinet width
 C = 21" cabinet width
 D = 24¹/₂" cabinet width
 Last digit = nom. tons cooling

Upflow/Horiz = Upflow/Horizontal

92% Single Stage Gas Furnace

Features two heat exchangers; crimped no-weld construction on primary, aluminized steel on secondary, inshot burner for smooth ignition, control features electronic air cleaner, humidifier terminals, and easy-to-change filter. Multi-speed PSC blower motor has no belts or pulleys to wear out. Low profile cabinet is ideal for replacements.



120V-1-60
92.1% AFUE

Upflow/Horiz	Input BTUH	Downflow	Input BTUH
GUH92A045B2M	44,000	GDD92A045B3M	44,000
GUH92A045B3M	44,000	GDD92A070B3M	66,000
GUH92A070B2M	66,000	GDD92A090C4M	88,000
GUH92A070B3M	66,000	GDD92A110C5M	110,000
GUH92A090C3M	88,000		
GUH92A090C4M	88,000		
GUH92A110C4M	110,000		
GUH92A110C5M	110,000		
GUH92A135D5M	132,000		

A = 14¹/₂" cabinet width
 B = 17¹/₂" cabinet width
 C = 21" cabinet width
 D = 24¹/₂" cabinet width
 Last digit = nom. tons cooling

Upflow/Horiz = Upflow/Horizontal

80% Gas Furnace

Our non-condensing gas furnace features hot surface igniter, in-shot burner and crimped no-weld aluminized clam shell heat exchanger. Multi-speed PSC blower delivers warm air quietly. Low profile cabinet fits in even tight spaces. Integrated control board includes diagnostic lights. LP conversion kits are available.



Upflow/Horiz.	Input BTUH	Downflow	Input BTUH
GUH80A045A3M	44,000	GDD80A045A3M	44,000
GUH80A070A2M	66,000	GDD80A070A3M	66,000
GUH80A070A3M	66,000	GDD80A090B4M	88,000
GUH80A090B3M	88,000	GDD80A110C5M	110,000
GUH80A090B4M	88,000		
GUH80A110C4M	110,000		
GUH80A110C5M	110,000		
GUH80A135D5M	132,000		

A = 14¹/₂" cabinet width
 B = 17¹/₂" cabinet width
 C = 21" cabinet width
 D = 24¹/₂" cabinet width
 Last digit = nom. tons cooling

80% AFUE

120V-1-60