A952V FURNACE FAMILY



Ameristar A952V Furnaces

AFFORDABLE YEAR-ROUND COMFORT

Ameristar furnaces are designed to deliver the year-round comfort that homeowner's desire at an affordable price point. The A952V model family contains Ameristar's most advanced furnace technology with features such as a variable speed blower motor, two-stage gas operation, and annual fuel utilization efficiency (AFUE) ratings of 96%. This furnace family is sure to deliver accurate and consistent comfort control, making temperature swings and uncomfortable homes a thing of the past.

96% AFUE, Variable Speed blower

Model Number	BTU input	Dimensions (in.)		
	·	Height	Width	Depth
UPFLOW				
A952V040BU3SA	40,000	34"	17.5″	28.75"
A952V060BU3SA	60,000	34"	17.5″	28.75"
A952V060BU4SA	60,000	34"	17.5″	28.75"
A952V080BU4SA	80,000	34"	17.5″	28.75"
A952V080CU5SA	80,000	34"	21"	28.75"
A952V100CU4SA	100,000	34"	21"	28.75"
A952V100CU5SA	100,000	34"	21"	28.75"
A952V120DU5SA	120,000	34"	24.5"	28.75"
DOWNFLOW				
A952V040BD3SA	40,000	34"	17.5″	28.75"
A952V060BD3SA	60,000	34"	17.5″	28.75"
A952V080BD4SA	80,000	34"	17.5″	28.75"
A952V100CD4SA	100,000	34"	21"	28.75"
A952V100CD5SA	100,000	34"	21"	28.75"
A952V120DD5SA	120,000	34"	24.5"	28.75"

A952V WARRANTY

All Ameristar furnaces are backed by a competitive 10 year registered parts and 20 year heat exchanger warranty. Registered Limited Warranty terms are applicable if the products are registered within 60 days of installation.

- 5-Year Base Limited Parts Warranty, 20-Year Limited Heat Exchanger Warranty
- 10-Year Registered Parts Warranty, 20-Year Registered Heat Exchanger Warranty



A952V FURNACE FEATURE

- Variable speed blower motor provides consistent temperature and humidity control to maximize homeowner's comfort
- All A952V models are ENERGY STAR® certified and rated at 96% AFUE – ensuring efficiency that can help save homeowners money over the lifetime of their furnace
- Certified to 1.4% cabinet air leakage, exceeding ENERGY STAR® efficiency requirements
- Installation and job planning are easier than ever with multiple venting options in each position
- 34" cabinet height saves space and provides more installation options
- Stainless steel primary and secondary heat exchangers conduct heat quickly and help resist corrosion
- Two-stage gas operation provides more consistent heating throughout the home