



S-SERIES FURNACES

WITH AMERICAN STANDARD® LINK

MAJOR PRODUCT DIFFERENCES

Supply* and return air temperature sensor added.

*Supply air temperature sensor provided with system controller.

MODEL NUMBER [^]	CAPACITY (BTU/h)	DIMENSIONS (IN.)			MOTOR TYPE	AFUE
		H	W	D		
S8V2A040M3PCAA	40,000	34	14.5	28.75	VSPD	80%
S8V2B060M4PCAA	60,000	34	17.5	28.75		
S8V2B080M4PCAA	80,000	34	17.5	28.75		
S8V2C080M5PCAA	80,000	34	21	28.75		
S8V2C100M5PCAA	100,000	34	21	28.75		
S8V2D120M5PCAA	120,000	34	24.5	28.75		

WARRANTY

10-year registered warranty on functional parts¹

Limited lifetime registered heat exchanger warranty

[^]40 ng/J models will be specified with a 'D' in the 12th digit

¹ Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at <http://americanstandardair.com> or by phone at 855-260-2975, otherwise American Standard Heating & Air Conditioning's Base Limited Warranty terms will apply. Base Limited Warranty information on specific products can be found on <http://americanstandardair.com>. Ask your dealer for full warranty information at time of purchase. Warranties are for residential and multi-family use only, some exclusions may apply. Product Registration and Registration Transfer exclusions vary in the US from state to state and in Canada from province to province. To determine if there are specific exclusions for your state or province check your local laws.

APPLICABLE FEATURES IN AMERICAN STANDARD TECHNICIAN APP AND AMERICAN STANDARD DIAGNOSTICS PORTAL

Delivered CFM	Available in both heating and cooling modes, assists in validating airflow and basic motor diagnostics
Coil Temp Rise ¹	Assists with verification and run tests to help verify desired system operation & heating output
Orientation Sensing	Can detect and display unit orientation
Pressure Switch Status (Open/Closed)	Distinguishes pressure switch status to help enable faster diagnostics
Total Static Pressure ²	Helps with performance diagnostics and troubleshooting
Line Voltage	Quickly distinguishes line voltage for troubleshooting
Gas Heat Operating Sequence	Provides insight into combustion system and total furnace operation to help improve diagnostics
Furnace Operating Configuration	Ability to configure airflow, accessories (Ex: EAC, HUM, Whole House Dehumidifier, condensate switch), and other system features
Alerts and Alert History	Displays current and past alerts
Quick Run Test	Goes through a standard furnace run test to help ensure proper operation from cycle start to finish
Flame Current Status	Displays flame current status (present/none) for verification
Unit Auto Identification	Automatically populates furnace model and serial number within Bluetooth range
Blower Speed (RPM) & Power (W)	Assists with basic motor diagnostics
Zone Status and Setpoints	Shows the status of each zone including damper position, temperature and current setpoints.

¹Requires supply air temp sensor

²Optional return air pressure sensor available.