# **Introducing the S-Series Furnace: S9V2**

# **IMPORTANT DATES**

First Order Date December 14, 2015 First Ship Date January 8, 2016 for the following models S9V2B060U3PSAA S9V2B060U4PSAA S9V2B080U4PSAA S9V2B080U4PSAA S9V2B080U5PSAA S9V2C100U4PSAA S9V2C100U5PSAA S9V2C100U5PSAA

First Order Date January 8, 2016 First Ship Date February 5, 2016 for the following models S9V2B040U3PSAA S9V2B040D2PSAA S9V2B060D3PSAA S9V2B080D3PSAA S9V2B080D4PSAA S9V2C100D4PSAA S9V2C100D5PSAA S9V2C100D5PSAA

# **Product Manager**

Jim Lowell Jim.Lowell@irco.com 903.730.4506 Trane is pleased to announce the launch of the S9V2 family of furnaces, the first family in the new S-Series furnace platform.

The S9V2 is a two-stage, variable speed furnace that is 96% AFUE across all models. S9V2 is 34" tall, a full 6" shorter than legacy furnaces, but is offered in the same depth and widths. S9V2 provides three-way poise (upflow, horizontal left and horizontal right) with a separate model family that is dedicated downflow. All tonnages offer two different venting options in any poise position, with easy reconfiguring and no kits required for poise or venting. All models are certified to air leakage of less than 1% of the design airflow rate according to ASHRAE 193 and are Energy Star<sup>®</sup> certified.

As part of the development of the new S-Series Furnace line, a Dealer Council was formed to obtain direct dealer input to improve ease of installation and serviceability. This furnace was designed with you in

mind, along with valuable time-saving features to increase productivity at all levels.

# **Additional Information:**

<u>Feature/Benefits List</u> <u>Dealer Brochure</u> <u>S9V2 Product Handbook Pages</u> <u>Competitor Analysis</u> <u>Meet the Dealer Council</u> <u>Learn how the new IFC Board works</u>

The model number nomenclature breakdown can be found on page 2.

#### **Technical Literature**

- Available on ComfortSite Limited Warranty
- Registered:
  - 10 Year Functional Parts

5 Year Functional Parts

20 Year Heat Exchanger

- Lifetime Heat Exchanger
- Non-Registered:

#### Pricing

- Available Dec 14, 2015 Ratings
- AHRI Ratings available at www.ahridirectory.org

#### **Consumer Literature**

Available January 2016





# **Introducing the S-Series Furnace: S9V2**

# **IMPORTANT DATES**

First Order Date December 14, 2015 First Ship Date January 8, 2016 for the following models S9V2B060U3PSAA S9V2B060U4PSAA S9V2B080U3PSAA S9V2B080U4PSAA S9V2B080U5PSAA S9V2C100U4PSAA S9V2C100U5PSAA S9V2C100U5PSAA

First Order Date January 8, 2016 First Ship Date February 5, 2016 for the following models S9V2B040U3PSAA S9V2B040D2PSAA S9V2B060D3PSAA S9V2B080D3PSAA S9V2B080D4PSAA S9V2C100D4PSAA S9V2C100D5PSAA S9V2D120D5PSAA

# **Product Manager**

Jim Lowell Jim.Lowell@irco.com 903.730.4506 The S9V2 family will replace the current XV95 family. We will continue to manufacture the XV95 through March 2016, when most XV95 models will go out of production (The XV95 models that reach 97% AFUE will remain in production until further notice). See table below for details:

Model	Last order date	Last ship date
TUH2C100A9V4VA*	March 4, 2016	March 31, 2015
TUH2C100A9V5VA*	March 4, 2016	March 31, 2015
TUH2D120A9V5VA*	March 4, 2016	March 31, 2015
TDH2B060A9V3VA*	March 4, 2016	March 31, 2015
TDH2B080A9V3VA*	March 4, 2016	March 31, 2015
TDH2B080A9V4VA*	March 4, 2016	March 31, 2015
TDH2C100A9V4VA*	March 4, 2016	March 31, 2015
TDH2D120A9V5VA*	March 4, 2016	March 31, 2015
TUH2B060A9V3VA*	97% AFUE models will continue to be available	
TUH2B080A9V3VA*		
TUH2B080A9V4VA*		

S- Series Indoor (Non-Weatherized) Furnace Model Number Breakdown		
Position	Description	
1	Series: S	
2	AFUE: (8=80%, 9=90% or Higher)	
3	Blower Type: P=PSC (with Insulation), B = PSC (without insulation) X=CTM, V=Variable Speed	
4	Gas Valve Stages (1, 2, 3, M for Modulating)	
5	Cabinet Width: (A=14.5", B=17.5", C=21", D=24.5")	
6		
7	BTU input in Thousands	
8		
9	Poise Options: U=3 Way (Upflow, Horizontal Right, Horizontal Left), D=Downflow	
10	Air Capacity for Cooling in Nominal Tons (2, 3, 4, 5)	
11	Inducer Type (P=PSC, X=CTM, V=Variable Speed)	
12	Communicating Capability: (S=Standard 24 Volt, C=CLII Communicating)	
13	Major Design Change (A-Z)	
14	Minor Design Change (A-Z)	
15	Revision Service Change (hidden from Public view - Not Orderable) (A-Z)	

