# NEW TRANE **S9X1 FURNACE FAMILY**

It's Hard To Stop A Trane.

## JUNE 5, 2019

# >> IMPORTANT DATES:

▶ FIRST PRODUCTION DATE: June 24, 2019

▶ FIRST ORDER DATE: July 8, 2019

▶ FIRST SHIP DATE: July 22, 2019

▶ PRODUCT LITERATURE: Coming soon

▶ PRICING: Visible now

**QUOTES:** Available to quote June 6, 2019 - orders cannot be placed until July 8, 2019

>> MODEL NUMBERS: See tables

### >> WARRANTY INFORMATION:

Parts - 5 years / Heat Exchanger - 20 years

▶ REGISTERED LIMITED WARRANTY:

Parts - 10 years / Heat Exchanger - Limited Lifetime

XR95	S9X1	XT95	S9X1	
UPFLOW		UPFLOW		
TUH1B040A9241C	S9X1B040U3PSBA	TUH1B040A9H21B	S9X1B040U3PSBA	
TUH1B060A9361C	S9X1B060U4PSBA	TUH1B060A9H31B	S9X1B060U4PSBA	
TUH1B080A9421C	S9X1B080U4PSBA	TUH1B080A9H31C	S9X1B080U4PSBA	
TUH1C080A9601C	S9X1C080U5PSBA	TUH1C100A9H41B	S9X1C100U5PSBA	
TUH1C100A9481C	S9X1C100U5PSBA	DOWNFLOW		
TUH1D100A9601C	S9X1C100U5PSBA	TUH1B040A9H21B	S9X1B040D3PSBA	
TUH1D120A9601C	S9X1D120U5PSBA	TDH1B065A9H31B	S9X1B060D3PSBA	
DOWNFLOW		TDH1C085A9H41B	S9X1B080D4PSBA	
TDH1B040A9241C	S9X1B040D3PSBA		I	
TDH1B065A9421C	S9X1B060D3PSBA			
TDH1C085A9481C	S9X1B080D4PSBA			
TDH1D110A9601C	S9X1C100D5PSBA			

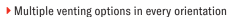
### PRODUCT MANAGER

Mark Woodruff

mark.woodruff@irco.com

Introducing S9X1, Trane's single-stage, S-Series condensing furnace. This furnace family is sure to be a great choice for high-efficiency needs with features such as:

- 9-tap constant torque ECM blower motors
- ▶ 34" cabinet height
- Less than 1% cabinet air leakage
- Ratings up to 96% AFUE on certain models
- Single- and two-stage AHRI system matches
- New heat exchanger design that ensures quiet operation



▶ 15 amp circuit breakers on all models

These features are sure to provide long-lasting comfort to homeowners while saving dealers time and money on installations.

Legacy XT95 & XR95 models will cease production on June 14, 2019. Trane will fill any order placed on these model families based upon unit availability. For a list of new models, models that are phasing out, and S-Series suggested replacements please see the charts shown.

MODEL	INPUT CAPACITY	AFUE	DIMENSIONS (INCHES)		
NUMBER			Н	W	D
S9X1B040U3PSBA	40,000	96%	34	17.5	28.75
S9X1B060U4PSBA	60,000	96%	34	17.5	28.75
S9X1B080U4PSBA	80,000	96%	34	17.5	28.75
S9X1C080U5PSBA	80,000	96%	34	21	28.75
S9X1C100U5PSBA	100,000	95%	34	21	28.75
S9X1D120U5PSBA	120,000	95%	34	24.5	28.75
S9X1B040D3PSBA	40,000	96%	34	17.5	28.75
S9X1B060D3PSBA	60,000	95%	34	17.5	28.75
S9X1B080D4PSBA	80,000	95%	34	17.5	28.75
S9X1C100D5PSBA	100,000	95%	34	21	28.75
S9X1D120D5PSBA	120,000	95%	34	24.5	28.75