## 80% Furnace Updates: 14th digit Model Number Change



eAPB2014 | JUNE 2, 2020

Recently, our S-Series and Ameristar non-condensing furnace models underwent a 14th digit model number change. This change was driven by:

- Pressure switch changes on A801X, S8B1, and S8X1 17.5", 40,000 BTU/h models
- Pressure switch changes on S8X2 14.5", 40,000 BTU/h models
- Minor wiring changes to all models with 4 ton motors
- Literature updates on all families to reflect these changes

These changes will **not** impact model performance or existing system ratings.

New model numbers and their prior equivalent are listed below. These models will be set as superseding, and will be managed on active orders accordingly.

Please continue to order existing models until instructed to convert to the latest revision.



Ameristar		
Phase Out	Phase In	
A801X		
A801X026AM2SAB	A801X026AM2SAC	
A801X040AM3SAB	A801X040AM3SAC	
A801X040BM2SAB	A801X040BM2SAC	
A801X060BM3SAB	A801X060BM3SAC	
A801X060BM4SAB	A801X060BM4SAC	
A801X080BM4SAB	A801X080BM4SAC	
A801X080CM5SAB	A801X080CM5SAC	
A801X100CM5SAB	A801X100CM5SAC	
A801X120DM5SAB	A801X120DM5SA <b>C</b>	

Phase Out	Phase In	
S8B1		
S8B1A026M2PSAA	S8B1A026M2PSAB	
S8B1A040M3PSAA	S8B1A040M3PSAB	
S8B1B040M2PSAA	S8B1B040M2PSAB	
S8B1B060M3PSAA	S8B1B060M3PSAB	
S8B1B060M4PSAA	S8B1B060M4PSAB	
S8B1B080M4PSAA	S8B1B080M4PSAB	
S8B1C080M5PSAA	S8B1C080M5PSAB	
S8B1C100M5PSAA	S8B1C100M5PSAB	
S8B1D120M5PSAA	S8B1D120M5PSAB	
S8X1		
S8X1A026M2PSAA	S8X1A026M2PSAB	
S8X1A040M3PSAA	S8X1A040M3PSAB	
S8X1B040M2PSAA	S8X1B040M2PSAB	
S8X1B060M3PSAA	S8X1B060M3PSAB	
S8X1B060M4PSAA	S8X1B060M4PSAB	
S8X1B080M4PSAA	S8X1B080M4PSAB	
S8X1C080M5PSAA	S8X1C080M5PSAB	
S8X1C100M5PSAA	S8X1C100M5PSAB	
S8X1D120M5PSAA	S8X1D120M5PSAB	

**American Standard** 

American Standard		
Phase Out	Phase In	
S8X2		
S8X2A040M3PSAA	S8X2A040M3PSAB	
S8X2B060M3PSAA	S8X2B060M3PSAB	
S8X2B060M4PSAA	S8X2B060M4PSAB	
S8X2B080M4PSAA	S8X2B080M4PSAB	
S8X2C080M5PSAA	S8X2C080M5PSAB	
S8X2C100M5PSAA	S8X2C100M5PSAB	
S8X2D120M5PSAA	S8X2D120M5PSAB	

\*These changes also apply to 40 ng/J low NOx models indicated by a 'T' in the 12th digit