

ePB2104 | June 14, 2021

**IMPORTANT DATES**

**First Production:**

June 14, 2021

**First Ship:**

As current inventory is depleted.

**Pricing Info:**

Available Now

**Limited Warranty:**

5 Year functional parts

**Registered Limited Warranty:**

10 Year Functional Parts

20 Year Heat Exchanger

**RATINGS:**

most ratings available now; remaining ratings to be published by 6/18/21

AHRI ratings available at [AHRIDirectory.org](http://AHRIDirectory.org)

We are pleased to announce upgrades to the A801X furnace family beginning June 14, 2021. These upgrades introduce a new heat exchanger design that is optimized to reduce burner operating noise in both liquid propane and natural gas installations.

This launch also consolidates the 17.5", 60,000 BTU offering in this family. As shown in the chart below, existing orders with 60,000 BTU three-ton model(s) that are phasing out will be superseded to the four-ton offering. Orders placed before June 14, 2021 on B060 3 ton models will be superseded to the 4 ton B060 offering while maintaining current pricing. B060 4 ton pricing has been adjusted to help accommodate this transition, and all orders placed on or after June 14, 2021 will see the appropriate price change.

AHRI ratings are in the process of being expanded to ensure that any system rating gaps created by this consolidation are filled.

The chart below details the models that are phasing out as well as their replacement. Orders will be superseded to the new model as units become available. Orders placed on models that are phasing out will be fulfilled based upon unit availability.

All models are subject to current lead times.



Product Family	Current Model	New Model
A801X	A801X026AM2SAC	A801X026AM2SCA
A801X	A801X040AM3SAC	A801X040AM3SCA
A801X	A801X040BM2SAC	A801X040BM2SCA
A801X	<b>A801X060BM3SAC</b>	A801X060BM4SCA
A801X	A801X060BM4SAC	
A801X	A801X080BM4SBA	A801X080BM4SCA
A801X	A801X080CM5SAC	A801X080CM5SCA
A801X	A801X100CM5SAC	A801X100CM5SCA
A801X	A801X120DM5SBA	A801X120DM5SCA

\*Models are also offered in a 40 ng/J low NOx version, indicated by a 'T' in the 12th digit of the model number.