## Summary Guide to Using www.AHRIdirectory.org

- 1. Under "Residential", click "Air Conditioners" or (scroll down) "Heat Pumps"
- **2**. In the "Outdoor Unit Manufacturer (Systems)" field, choose the brand you want to find. (You do not have to choose any brand, but if you leave this blank, you will often receive redundant data, with the same combinations listed under multiple brands.)
- 3. In the "Outdoor Unit Model Number" field, type the first 4, 5 or 6 characters of the outdoor unit model number. Examples: N2A324, T4H4, H4A43 (The fewer characters you use, the more data will be returned. You do not have to enter

anything here. Use more characters to "drill down" on a specific model or combination.)

**4**. In the "Indoor Unit Model Number" field, type the first 2 characters of the indoor unit model number. Examples: ED, EB, FS, FV.

**Note:** on this website, the third character of many ICP furnace coils is recorded as an asterisk (\*). For ICP furnace coils, either type only the first two characters as shown above, or use an asterisk for the third character. Three character examples: ED\*, EB\*.

You do not have to enter any indoor unit model number, but if you don't, you will receive all indoor models rated with that outdoor model.

There are fields towards the right side of the screen where a search can be narrowed by entering minimum or maximum SEER, EER, HSPF, etc.

## Click "Search".

- Results are returned in a new screen, 20 results shown per page.
  Scroll down and look for more pages to see more results.
- Double-click on any combination to open a PDF document containing all the information for that combination ("Certificate of ARI-Certified Performance").
- In the upper left, look for the Excel icon ( ) and click on "Export" to download results (250 record limit) into an Excel file (makes sorting easier).

## 5. Other options:

Under "Manufacturer Type", select "Systems" to view only ICP indoor sections (no third-party coils).

After "Eligible for Federal Tax Credit", select "Yes" to automatically filter only systems that meet the 2009-2010 tax credit minimum efficiencies (no need to enter numbers in the SEER, EER, and HSPF fields).