

HVAC Equipment Audit

Refrigeration transition checklist

Evaluating each unit's HVAC equipment can help you plan and budget for phased upgrades as the industry transitions to low-GWP refrigerant and A2L-compatible tools and equipment. Make as many copies of the second sheet as needed to evaluate all units, or scan the QR code for a downloadable PDF.



to download checklist

Building Name / # _____ Unit # _____

Condenser

Model # _____ Serial # _____

Refrigerant R-32 (Low GWP) R-454B (Low GWP) R-22 (Phase-Down) R-410A (Phase-Down)

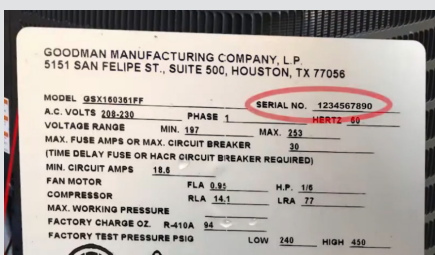
Condition New/Like New Good/Reliable Fair/Minor Issues Poor/Replace

Air Handler/Indoor Coils

Model # _____ Serial # _____

Condition New/Like New Good/Reliable Fair/Minor Issues Poor/Replace

Notes: _____



Finding key data in the nameplate

Many HVAC makers include the manufacturing date as part of the serial number. In this example from Goodman, the first two digits indicate the year the unit was made. Other makers show the year as the third and fourth digits. Formats can vary widely depending on the maker and the age of the unit — but having the serial number handy makes it easy to look up more details online.

HVAC Equipment Audit

Refrigeration transition checklist

Building Name / # _____ Unit # _____

Condenser

Model # _____ Serial # _____

Refrigerant R-32 (Low GWP) R-454B (Low GWP) R-22 (Phase-Down) R-410A (Phase-Down)

Condition New/Like New Good/Reliable Fair/Minor Issues Poor/Replace

Air Handler/Indoor Coils

Model # _____ Serial # _____

Condition New/Like New Good/Reliable Fair/Minor Issues Poor/Replace

Notes: _____

Building Name / # _____ Unit # _____

Condenser

Model # _____ Serial # _____

Refrigerant R-32 (Low GWP) R-454B (Low GWP) R-22 (Phase-Down) R-410A (Phase-Down)

Condition New/Like New Good/Reliable Fair/Minor Issues Poor/Replace

Air Handler/Indoor Coils

Model # _____ Serial # _____

Condition New/Like New Good/Reliable Fair/Minor Issues Poor/Replace

Notes: _____
