

Cooling Season Checklist

Overall System Maintenance Check list

- Clean evaporator and condense air coils**
Not having cleaned coils will reduce the system's ability to cool faster, it will increase your energy cost because it will take longer to cool down the space.

Equipment to use:

- [MX1101 – Temp/RH Data Loggers](#)
- [BR250 – Video Borescope Inspection](#)

Click link above to borrow equipment needed from nycenergytools

- Check central air refrigerant level**
Not having the right level of refrigerant will make your system less efficient and it will increase energy costs.

Equipment to use:

- [Fluke Ti400 – Thermal Image Camera](#)
- [MX1101 – Temp/RH Data Loggers](#)
- [AVM430 – Hot wire anemometer](#)

Click link above to borrow equipment needed from nycenergytools

- Adjust blower components**
Proper system airflow is required for greater comfort levels.

Equipment to use:

- [AVM430 – Hot wire anemometer](#)
- [EBT721 – Balometer](#)

Click link above to borrow equipment needed from nycenergytools

- Inspect, clean or change**
Inspect all filters, air conditioners, furnace, or heat pump, clean or change as indicated by contractor or manufacture.

Equipment to use:

- [BR250 – Video Borescope Inspection tool](#)

Click link above to borrow equipment needed from nycenergytools