

Heating Tune-up

1. Check compressor amps / volts, capacitors
2. Check blower motor amps/volts, capacitor
3. Tighten electrical connections
4. Check / lubricate blower motor and bearings
5. Check burner for cleanliness, adjust if needed
6. Check ignition and pilot assemblies
7. Inspect heat exchanger or heating elements
8. Monitor flue draft
9. Measure Temperature Rise
10. Measure for correct airflow
11. Test starting capabilities
12. Test safety controls
13. Check thermostat operation / calibrate if necessary
14. Replace supplied filters

For Heat pumps:

15. Check compressor amps/volts, capacitors
16. Monitor refrigerant pressures
17. Inspect refrigerant piping for vibration /rubbing
18. Inspect condenser coils for cleanliness
19. Inspect condition outdoor cabinet and disconnect
20. Check condenser fan motor amps/volts and fan blade
21. Tighten electrical connections
22. Check / lubricate motors and bearings.
23. Inspect contactor condition
24. Inspect reversing valve (Heat pump)