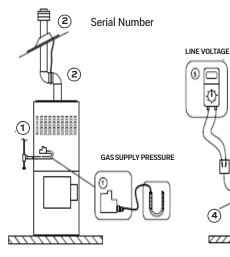
Installation Best Practice

UNIT SET UP

Furance :
Model Number _____



1. GAS SUPPLY

- ☐ Natural gas ☐ LP propane gas
- ☐ Piping connections tight
- ☐ Leak tested
- ☐ Supply line pressure "W.C. ____

2. VENT/EXHAUST PIPE

- ☐ Secure units
- ☐ Elbows secured to pipe
- ☐ Roof flashing (water tight)
- ☐ Vent pipe supported

3. DUCT SYSTEM

SUPPLY AIR DUCT

- Sealed
- ___ Insulated (if necessary)
- ___ Registers open and unobstructed

SUPPLY

FILTER

RETURN

RETURN DUCT

Sealed

- ___ Filter installed and clean
- ___ Grills unobstructed

4. CONTROL BOARD

- ___ DIP switches set
- ___ Elbows Secured to Pipe
- ___ Appropriate links in place

5. VOLT CHECK

Supply voltage check ____

___ Electrical connections tight

UNIT OPERATION

HEATING MODE

- 1. Gas Manifold Pressure W.C.
- 2. Combustion Sample CO₂% ___ CO PPM ____
- 3. Indoor Blower Amps ___
- 4. Temperature Rise

Supply Duct Temperature ____

Return Duct Temperature ____

Temperature Rise ____

5. Total Duct Static ____

COOLING MODE

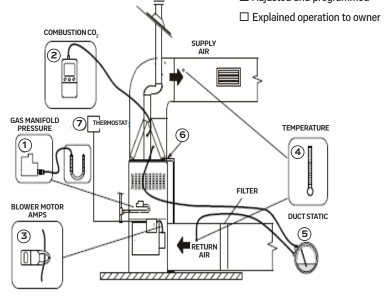
- 3. Indoor Blower Amps ____
- 4. Temperature drop ____

Supply Duct Temperature ____

Return Duct Temperature _____

Temperature Drop ____

- 5. Total duct static (dry coil ____)
- 6. Drain line
 - ☐ Leak Free
- 7. Thermostat
 - ☐ Adjusted and programmed



Contractor's Name:	Telephone
Checklist completed	Technician's Name
Job address	