

January 19th 2011

Free to members ACES Supply and ACCASA host 1st annually Cooper/Brazing class at St Phillips College starting at 5:00
800 Quintana Rd AD 136

February 9th

Free to members Manual D Class
St. Phillips College 5:00 pm
800 Quintana Rd. AD 136

February 16th

Free to members Static Pressure Class
Air Flow Diagnostics and Duct Testing
Luis Ortiz with LgO Services
St. Phillips College at 5:00 pm
800 Quintana Rd AD 136
Gas Furnace Winter Checklist

1. Heat Exchanger - Inspected for cracks & deterioration

Heat exchangers can develop cracks with age. If they exist, there is a risk of serious illness from the toxic fumes emitted.

2. Burners - Removed & cleaned if necessary

Dirty burners can cause poor combustion, soot, condensation, and will shorten the life of the furnace. You pay for useful heat that ?goes up the chimney? Instead of going into your house.

3. Fan Switch - Checked & adjusted

A fan switch that is not properly adjusted can waste energy and cause nuisance fan cycling

4. Pilot & Pilot Assembly - Cleaned & adjusted as necessary

Weak or dirty pilots can easily be extinguished causing the furnace to shut down

5. Safety Controls - Operationally

inspected

Safety controls that do not operate can cause dangerous problems.

6. Gas Line - Leak checked from the furnace shut off valve to the burners

undetected gas leaks are dangerous.

7. Combustion Air - Openings will be checked

Blocked or restricted combustion air openings can be dangerous.

8. Flue Pipe - Inspected

Flue pipe corrosion or leaks are dangerous.

9. Temperatures & Performance - Recorded

an accurate record of vital data can indicate potential problems that can be eliminated

10. Panels - Secure all panels

loose panels can increase operating costs and cause either a shutdown or a dangerous condition.