

GARY'S

HEATING AND
AIR CONDITIONING, INC.

Worry-Free MAINTENANCE for your home

*Thinking of becoming
a member?*

What are the benefits?



www.garys.com

MEMBERSHIP

**See backside for a
comprehensive list of
Safety & Performance
Inspections especially for
Gary's Preferred Club Member
Clients - 2 times a year!**

806-373-2537

TACLB002620C

 Find us on Facebook!

GARY'S

HEATING AND
AIR CONDITIONING, INC.

Preferred Club Membership

- › Indoor Fan Motor Amps & Volts
- › Indoor Entering Air —*DB/WB*
- › Indoor Leaving Air —*DB*
- › Outdoor Entering & Leaving Air —*DB*
- › Suction Line PSIG & Temp
- › Discharge Line PSIG & Temp
- › Subcooling/Superheat
- › Safety Controls —*all connected*
- › Defrost Cycle —*functioning*
- › Emergency Heat Operation —*function*
- › Contactor —*visual on points*
- › Relays & Controls —*capacitor checks*
- › Electrical connections —*tight/visual*
- › Thermostat —*Functional/Accuracy*
- › Igniter/Pilot —*visual check*
- › Flame Sensor —*visual*
- › Outdoor fan motor amps & volts
- › Compressor Amps & Volts
- › Outdoor Fan Bearings —*visual*
- › Outdoor Fan Blade —*balanced*
- › Outdoor Unit and Coil —*visual*
- › Furnace Burners —*visual*
- › Heat Exchanger —*visual/camera*
- › Indoor Fan Bearings *check for wear*
- › Indoor Blower Wheel & compartment —*visual*
- › Check breaker size
- › Indoor Coil —*video/visual*
- › Condensate Drain Pan —*visual check*
- › Auxiliary Drain Pan —*visual check*
- › Condensate Drain Lines —*visual check*
- › Condensate Pump —*visual check*
- › Furnace Gas Connector —*soap test*
- › Furnace Flue Vent —*visual*
- › Flue Inducer Assembly —*noisy/visual*
- › Furnace Vestibule —*visual*
- › Return Air Plenum/platform —*visual*
- › Return Air Filter —*Size/type*
- › Ductwork —*visual inspection/size*
- › Static Pressure Test (blood pressure of system)
- › Manifold & Inducer pressure-check
- › Check refrigerant —*1 time a year*
- › CO test —*annually, in fall or winter*
- › Rinse outside coil (*1 time year*)
- › Vacuum out the vestibule
- › Blow out the drains