Ensure year round comfort and optimal

operations of your system with our

Pure Comfort Maintenance Agreement

A \$240 Value for \$145 plus \$55 for each additional system and a

15% savings on parts and labor needed while under agreement

Philette Pure Comfort

Regular maintenance on your heating and cooling equipment will prolong the life of your home comfort system, increase your system's efficiency, ensure safety, and increase your unit's reliability even during peak seasons.

Our Pure Comfort Maintenance Agreement includes:

15% discount on parts and labor for any additional repairs needed while under agreement

one spring air conditioning tune-up:

one fall furnace tune-up:

Inspect thermostat operations	Inspect thermostat operation
Advise on filter replacement, replace at customer request	Advise on filter replacement, replace at customer request
Evaluate disconnect & fuses	Inspect service & safety switches
Inspect wiring	Inspect wiring
Tighten electrical connections	Tighten electrical connections
Inspect contactors, relays, pressure controls	Inspect relays, pressure switches, limit switches
Inspect electrical safety circuits	Inspect circuit board
Evaluate voltage & amperage to motors	Evaluate voltage & amperage to motors
Inspect blower & motors for dirt buildup	Inspect blower & motor for dirt buildup
Inspect & flush condensate drain	Test system operations
Inspect outdoor coil for damage	Inspect blower cabinet insulation
Rinse outdoor coil	Clean burner tips of buildup
Test system operation	Vacuum Furnace interior & air
Inspect capacitor	Inspect heat exchanger for cracks & wear
Determine start assist needs	Inspect hoses for cracks & wear
Measure voltage drop across contactor	Inspect & clean flame sensor
Measure high & low side pressure	Measure flue clearances & combustibles
Measure super heat or sub cool	Test gas shutoff operations
Inspect for refrigerant leaks	Test gas connections for leaks
Inspect O-ring Schrader caps	Ensure furnace is level
Verify proper wire size to unit	Verify correct blower capacitor
Advise if blockage around Condensing Coil, shrubbery, etc.	Inspect voltage operation of pressure switch
Verify pan treatment installed	Inspect indoor coil
Inspect line set insulation	Test heat pump defrost operations
Inspect blower capacitor value	Test freon levels for heat pumps
Inspect indoor coil	Test operation of heat relays & element, electric handlers
Inspect TXV	