

# Watchguard® Service Plans • Terms & Conditions

Heating System Preventive Maintenance & Repair Plan With 24 Hour Emergency Service

• Annual Maintenance Visit
• 24 Hour telephone & on-site support
• Covers up to 3-heating zones

# Annual tune-up visit

- System safety check
- System vacuum (as needed)
- Oil filter change (1)
- Air filter change (1 standard)
- Oil pump strainer change

- · Oil burner nozzle change
- Energy efficiency audit
- Lubrication of motorsInspection of chamber
- Check limits

- Ignition check
- Fuel unit check
- Secure vent connector
- Digital flue gas analysis

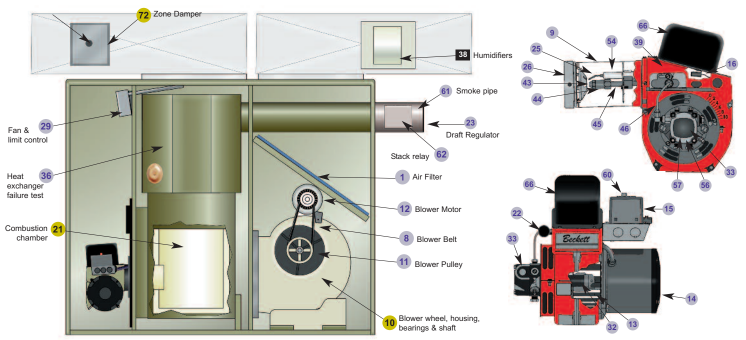
# Parts covered for repair or replacement

- 1 Air filters fiberglass type (1 change) 25 Electrodes •• 51 Oil tank gauge (not shown) 2 Air scoops 26 End cones 52 Oil tank vent alarm (not shown) Aquastats (standard type) 27 Expansion tanks (up to #30) Oil tank vent pipe (not shown) 54 Porcelain insulators 4 Automatic water feeders 28 Exposed oil lines 5 Back flow preventor • 29 Fan center & limit controls •• (for heating) 55 Pressure relief valves 6 Baffles 30 Flow check valves 56 Pump gaskets •• 57 Pump strainers 7 Baseboard (air purging) • 31 Fire valves 8 Belts 32 Fuel pump coupling 58 Purge valves 59 Radiator valves (not shown) ■ 9 Blast tubes 33 Fuel pumps 10 Blower wheel, housing, bearings & shaft • 36 Heat exchanger failure testing 60 Re-set button 11 Blower motor pulleys •• (for heating) 37 High vents 1/3" 61 Smoke pine 12 Blower motors (max ½HP for heating) 38 Humidifiers ■ 62 Stack relays --13 Burner fans 39 Ignition wires 63 Steam valves (not shown) ■ 64 Thermostats (standard) (for heating) 14 Burner motors 40 Indirect hot water heaters Water heater plan 15 Cadmium cell relay controls •• 41 Low voltage transformers • (for heating) 65 Toggle switches (for heating) 66 Transformers (ignition) 16 Cadmium cells 42 Low water cut offs 17 Circulator bearing assemblies • 43 Nozzle 67 Tricator (temp. & pressure gauge) 18 Circulator coupling . 44 Nozzle adapter •• 68 Triple aquastats 19 Circulator motor (max. ¼ HP) 45 Nozzle line (internal) 69 Tripped circuit breakers & fuses ■ 46 Nozzle line (external) 70 20 Circulator relays --Valves (ball, gate) 47 Oil filter cartridge (1 change) 21 Combustion chambers 71 Water drain valves 22 Powered oil valves --48 Oil filter assembly 72 Zone dampers 

  Multi zone (for heating) 23 Draft regulators --49 Oil tank duplex fitting (not shown) 73 Zone valve Multi zone 24 Electrical control wiring •• (for heating) 74 Zone motors • Multi zone (for heating) 50 Oil tank fill cap (not shown)
- Silver Plan Parts Coverage ■ Gold Plan Parts Coverage
  ■ Optional Coverage
  ■ No Coverage 37 High Vents 23 Draft regulator Baseboard / radiation 7 Flow check valves 30 Relief valve 55 Purge valves Ball valves 70 55 Relief valves Expansion tank Electrical control wiring Baffles Thermostats Circulator relay (std) Bearing assembly 65 Toggle switches 18 Circulator coupling 19 Circulator motor 3 68 Aquastats (Incl. Triple) 4 Water feeder Indirect hot water heaters 40 Back flow preventor (21) Combustion chamber 71 Water drain valves 48 Oil filter assembly

Typical Residential Hot Water Boiler

Typical Residential Indirect Hot Water Heater



Typical Residential Warm Air Furnace

Typical Residential Oil Burner

## **Terms & Conditions**

#### **Contract Exclusions**

#### (Chargeable For Both Parts and Labor)

- Non-emergency service calls after working hours
- Damages caused by fire, flood, or acts of nature
- Parts and labor required to re-start burner due to lack of fuel caused by non-payment, or foreign materials and/or water in fuel tank
- All service and incidental damages related to insufficient combustion air
- Blown fuses, tripped circuit breakers, or emergency switches in the OFF position
- Service and/or damages caused by draft-reversing systems, such as attic exhaust fans or clothes dryers
- Thermostats turned down below room temperature
- Any service calls pertaining to frozen water pipes, air handlers, or oil lines
- Sippin customers with oil tanks located in un-heated areas are required to use a cold temperature additive provided by Sippin Energy. Refusal to use these additives voids service contract coverage
- Incidental damage caused by failure to provide service due to conditions beyond our control
- Incidental damages caused by failure of any component of heating system
- Replacement or repair of water vessels, tankless coils, heat exchangers, or complete oil burners
- Programming or replacement of set-back thermostats
- Cost of service provided by another company
- Heating equipment powered by any fuel not provided by Sippin Energy Products
- Service requirements beyond CT State occupational licensing laws
- Heating equipment used for other than residential use (unless otherwise agreed in writing)
- · Remediation of oil spills, water, or soot
- Oil line replacement or repair of hidden oil lines
- Any high voltage electrical wiring or any wiring not attached to the heating unit
- · All parts and labor related to air conditioning
- Upgrades of operable equipment
- All parts and labor related to any plumbing or movement of water (silver plan only)\*
- All air handling equipment external to the main heating unit, including air handlers, zone dampers\* & controls, humidifiers, and electronic air cleaners

- Obsolete equipment (no longer manufactured), such as rotary burners, G.E. burners, etc.
- Powered exhaust fans, draft inducers, automatic flue dampers, and powered combustion air systems
- Special purpose media air filters such as Air Bear<sup>®</sup> or Space Guard<sup>®</sup> air filters. Labor to replace such filters will be covered under the plan (furnace only)
- Fuel de-aeration and transfer systems
- Proprietary (non-standard) components (IE, Tekmar, Buderus, Energy Kinetics, Lennox, Viessman, etc.)
- Inspection or replacement of cathodic protection systems
- For circulator or blower motors exceeding the allowed size limit (noted on front covered parts list), Sippin Energy will only bill the difference between the covered part and the larger motor; labor will be provided at no charge

## **Emergency Service**

is defined as follows: No heat during a time in which heat is required for safe occupancy of the home (September – May). Also defined as an emergency is a failure of any of the listed covered parts that cause the heating unit to be shut down for safety purposes. Non-emergency calls will be billed on a time & materials basis.

## Contract Terms

- Coverage is provided for up to 3-zones. Additional zones will be billed at the prevailing per zone rate
- Payment for all plans is due net 10 days from invoice date (unless on budget plan)
- Contracts can be terminated or suspended for nonpayment of any products or services provided by Sippin Energy Products
- No pro-rated refunds will be issued after 90 days Any service work provided will be billed at the prevailing retail rate, and deducted from refund
- All new contracts will be activated on the 1st of the following month
- Any un-authorized work performed on system voids service plan
- Service contracts are exclusively limited to Sippin Energy Products customers on automatic delivery who consume a minimum of 400 gallons annually.
   Purchase of fuel from supplier other than Sippin

## Energy Products voids contract

#### **Equipment Under Warranty**

 Equipment covered under the original manufacturers warranty will receive a "Fire & Test" in place of the normal preventive maintenance visit for the first year of coverage under this plan

#### Service Scheduling

- Sippin Energy Products will attempt to contact customers to schedule their service visit, however, it is ultimately the customer's responsibility to see that the service is scheduled as there are no carry-overs or rebates
- Missed appointments will be charged 1/2 of our normal hourly billing rate
- System tune-ups are included with all Sippin Energy service plans and are recommended to be done annually. A unit will be considered neglected if two years have passed since the last maintenance visit. Service calls and damaged parts caused by neglected maintenance may be billed at prevailing rates

### Inspection & Pre-existing Conditions

All heating equipment is subject to a pre-inspection by a Sippin Energy Products technician prior to the initiation, or during the term of any contract. If the system is not acceptable for contract coverage, the contract will be terminated, and service provided will be billed on a time and materials basis. Initiation of new contracts requires that there be no pre-existing conditions hindering the proper operation of the heating unit. Any pre-existing problematic conditions must be remedied (chargeable) prior to the initiation of the new contract

#### **Parts**

- Sippin Energy reserves the right to use new or remanufactured parts at its discretion. Generic parts may also be used in place of OEM parts on any repair or replacement. Component conversions may be done (to improve reliability) at the discretion of Sippin Energy
- \* Coverage available on Gold Plan Emergency Service

CT Heating and Cooling License(s): S-1 302743, S-1 303723 • Additional information is available at our website at www.sippin.com

