Geothermal Warranty InformationLabor Allowance Schedule			Form: F1938	Rev New	Issued: 12.1.2011	Effective: 1.1.2012	
Warranty Summary	Labor Dollars	GV-Series		GT-Series Registered		GT-Series Non-Registered	
	Allowed	Parts	Labor	Parts	Labor	Parts	Labor
Component	\$ Labor Allowed	Yrs from Install	Yrs from Install	Yrs from Install	Yrs from Install	Yrs from Install	Yrs from Install
Compressor (See Note 8)	400	10	5	10	5	5	5
Air Coil	400	10	5	10	5	5	5
Refrig. To Main Water Heat Exchanger	400	10	5	10	5	5	5
Refrig. To DHW Water Heat Exchanger	400	10	5	10	5	5	5
Reversing Valve (See Note 8)	400	10	5	10	5	5	5
Expansion Valve (See Note 8)	325	10	5	10	5	5	5
Refrigerant Leak (Internal to Unit)	250	10	2	10	2	5	2
24V Transformer	100	10	2	10	2	5	2
Control Board	100	10	2	10	2	5	2
Contactors, Relays, or Capacitors	100	10	2	10	2	5	2
Blower Motor or Blower Wheel	150	10	2	10	2	5	2
Water Leak (Internal to Unit)	100	10	2	10	2	5	2
Internal DHW Circulating Pump	150	10	2	10	2	5	2
Internal Electric Heater	100	10	2	10	2	5	2
All Other Parts Contained in Unit	100	10	2	10	2	5	2
Bard Flow Centers	125	5	2	5	2	5	2
Bard Flow Center Motors	100	5	2	5	2	5	2
Bard Thermostat	100	5	2	5	2	5	2
External Accessories Supplied by Bard	100	5	2	5	2	5	2

## NOTES:

- 1. Warranty start date will be the ship date from the Bard factory unless product is registered on-line at www.geothermalwarranty.com
- 2. Diagnostic Fee is included in the above.
- 3. Warranty claims must be presented by the Bard distributor to Bard within 60-days of failure date using Labor Allowance Form 7961-239. Copy of service ticket with model number and serial number of unit required plus detailed description of work performed.
- 4. Items replaced with a major component will be limited to the covered part only.
- 5. Fuses, hose kits, and itmes not mentioned above are not covered under this program.
- 6. All water or loop field piping systems external to the Bard unit are not covered by this warranty.
- 7. All service labor allowances are flat rate which include travel time, diagnosis, refrigerant recovery, use of any other special equipment, and repair time.
- 8. Refrigerant allowance, when applicable, is based on \$12.00 per pound and this schedule:
- NOTE: Complete system recharge using new refrigerant is limited to compressor burnouts or resolved system leaks.
  - For all other refrigerant system repairs the refrigerant should be reclaimed and reused.
- 9. Liquid line filter/drier must be replaced anytime the sealed system is opened, and suction line filter used on compressor burnouts.
- 10. Factory pre-approval is required for anything outside the scope of this document.

Refrigerant All				
Geo-Thermal H/P	Lbs.	@ \$12/Lb.		
GV27S	6	\$	72.00	
GV38S	6	\$	72.00	
GV51S	7	\$	84.00	
GV61S	9	\$	108.00	
GV71S	9	\$	108.00	
GTC36S	7	\$	84.00	
GTC48S	8	\$	96.00	
GTC60S	7	\$	84.00	