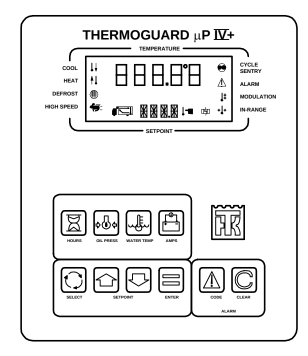
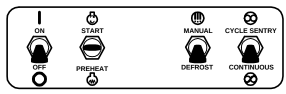
OPERATING THE THERMOGUARD μP-IV and μP-IV+ MICROPROCESSOR





Used On:

SB-III SR and SB-III SR+, Super-II SR and Super-II SR+, RMN SR and RMN SR+ with version 01xx, 02xx, 03xx and 04xx software

CHANGING THE SETPOINT

- 1. Turn the unit "on".
- 2. Press the Up and Down Arrow keys to chose the new setpoint.
- 3. Press the Enter key. The display will briefly show [LOAD], and then the new setpoint will reappear.

SELECTING CYCLE SENTRY OR CONTINUOUS MODE

1. Place the Cycle Sentry/Continuous switch in the desired position.

STARTING THE ENGINE

Continuous Mode - Turn the unit "on". Hold the Preheat/Start switch in the "Preheat" position for 10 to 90 seconds depending on ambient temperature. Then press the Preheat/Start switch to the "Start" position to start the engine.

Cycle Sentry Mode - Turn the unit "on". If no other key is pressed, the engine will automatically preheat and start in about 10 seconds.

MANUAL DEFROST CYCLE

1. The unit must be On and running in either Continuous or Cycle Sentry Mode or stopped in Cycle Sentry Null Mode

and

the coil temperature must be less than 45°F (7°C).

- 2. Lift and release the Manual Defrost switch to start a manual defrost cycle. The unit will not perform a Defrost Cycle if the coil temperature is above 45°F (7°C).
- 3. The defrost cycle will terminate automatically.

VIEWING PROMPT & DISPLAY SCREENS

- 1. Turn the unit "on".
- 2. Press the Select key to view the prompt and display screens as follows:

[DIS.A]	Discharge Air Temperature
[TPDF]	Temperature Differential
[COIL]	Evap Coil Temperature
[AMB.T]	Ambient Air Temperature
[SPR.1]	Spare Sensor 1
[SPR.2]	Spare Sensor 2
[BATV]	Battery Voltage
[RPM]	Engine RPM
[DEFI]	Def Interval In Range
[DEFN]	Def Interval Not In Range
[DDUR]	Defrost Duration

ALARM CODES

Data Log Overflow	64
Internal Fault Code, Dealer Resettable	87
Internal Fault Code, Dealer Resettable	22
Internal Fault Code, Dealer Resettable	94
Internal Fault Code, Dealer Resettable	97
Microprocessor Reverted to Default Settings	
Hourmeter 6 Exceeds set limit	٤٢
Hourmeter 5 Exceeds set limit	75
Hourmeter 4 Exceeds set limit	lΔ
Hourmeters Exceed 99999	0۷
Low Engine Oil Level	99
Pretrip Reminder	7 9
Engine Stopped - Reason Unknown	63
Ammeter Out of Calibration Range	79
Battery Check	۱9
Check Engine Speeds	99
Test Mode Timeout	7 9
Heat Circuit	25
Reset Clock	90
Air Flow Check	97
Hot Gas Circuit	97

ADDITIONAL INFORMATION

For additional information consult the following Thermo King manuals for your unit.

Operating Manual

Maintenance Manual

Parts Manual

Diagnosis Manual

ALARM CODES

Unit Forced to Low Speed Modulation	€7
Unit Forced to Low Speed	45
Engine Water Temperature Check	
High Speed Circuit	0⊅
Electric Phase Reversed	38
Check Engine Water Level	32
Electric Motor Failed to Run	36
Run Relay Circuit	32
Check Modulation Circuit	34
Check Engine RPM	33
Refrigeration capacity low	32
Oil Pressure Switch	31
Damper Stuck Closed	30
Defrost Damper Circuit	58
Pretrip Abort	82
Check Refrigeration Capacity	97
Alternator Check	52
Heating Cycle Fault	74
Cooling Cycle Fault	23
Heating Cycle Check	22
Cooling Cycle Check	12
Engine Failed to Start	50
Low Engine Oil Pressure	6١
High Engine Water Temp	81
Engine Failed to Crank	2١
Manual Start Not Completed	9١
Glow Plug Check	91
Check Sensor calibration	દા
Sensor Shutdown	15
Unit Controlling on Discharge Air Sensor	ll
High Discharge Pressure	01
High Evaporator Temp	60
Engine RPM Sensor	۷0
Engine Water Temp Sensor	90
Ambient Air Sensor	90
Discharge Air Sensor	7 0
Return air Sensor	60
Evaporator Coil Sensor	20
Power Up Reset (Data Log Only)	10
No Fault	00

Fuel System Check

ヤヤ

CODES VIEWING & CLEARING ALARM

1. If the Alarm Icon is "on", alarm conditions have been detected

2. Press the Code key to display the alarm code. Press the Code key again to display any additional alarm codes. Always record any alarm codes shown.

4. After the alarm condition has been corrected, press the Code key to display the alarm code again. When the alarm code is shown in the display, press the Clear key to clear the alarm.

RUNNING A PRETRIP TEST

1. Place the unit in Cycle Sentry Mode and turn the unit "on".

2. Clear any alarm codes that may exist.

3. Before the engine starts, press and hold the Thermo King Logo key for at least 3 seconds. The Pretrip prompt screen [PrE TRIP] will appear.

4. Press the Enter key to start a Pretrip test. The display will briefly show [LOAD] and then the test will begin.

5. The test is fully automatic. When it is complete, [PASS], [CHEC] or [FAIL] will appear on the display.