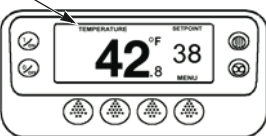
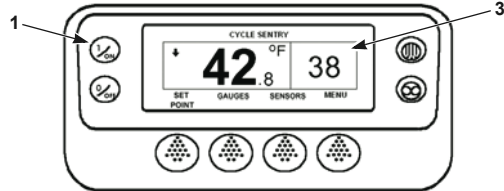


Simple to Start:



1. Press the ON Key.

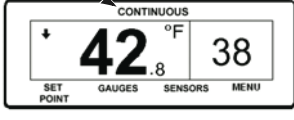
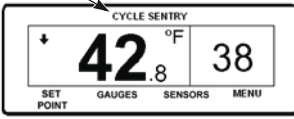
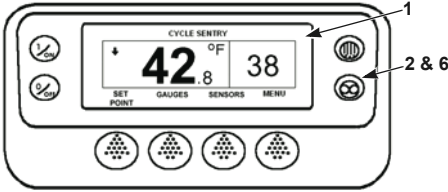
2. A series of start-up screens will appear.

3. The Standard Display appears showing setpoint and box temperature when the unit is running.

4. The Standard Display defaults to the "Temperature Watch" screen after 2 1/2 minutes. This screen displays same setpoint and box temperature in larger font.

NOTE: For more detailed information, see the Operation chapter in the appropriate unit operating manual.

Simple to Set: CYCLE-SENTRY or Continuous Run



1. Return to the Standard Display.

2. Press the MODE SELECTION Key.

3. The "Programming Continuous Mode" or "Programming CYCLE-SENTRY Mode" screen briefly appears.

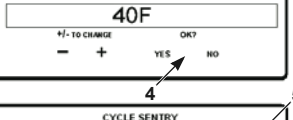
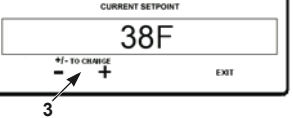
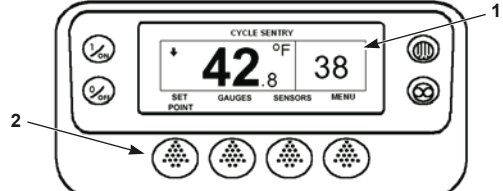
4. The "New System Mode is Continuous" screen or the "New System Mode CYCLE-SENTRY" screen briefly appears.

5. The Standard Display appears and the heading on top of screen reads the new mode.

6. Pressing the MODE SELECTION Key again will change the unit back to the previous mode.

NOTE: For more detailed information, see the Operation chapter in the appropriate unit operating manual.

Simple to Set: Setpoint Temperature



1. Return to the Standard Display.

2. Press the SETPOINT Key on the Standard Display.

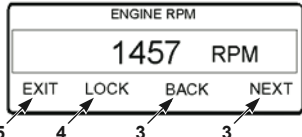
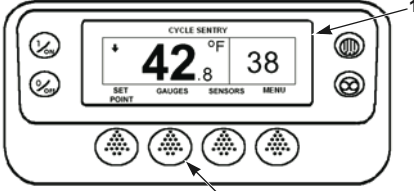
3. Press the + or - Keys to change the setpoint reading.

4. Press the YES or NO key accordingly.

5. The Standard Display appears with setpoint changed to the new setpoint.

NOTE: For more detailed information, see the Operation chapter in the appropriate unit operating manual.

Simple to Check: Gauges



1. Return to the Standard Display.

2. Press the GAUGES Key.

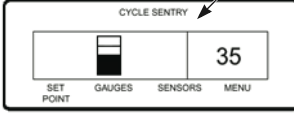

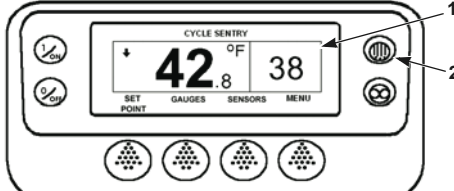
3. Press BACK or NEXT Keys to scroll through following gauges: Coolant Temperature, Coolant Level, Engine Oil, Pressure, Amps, Battery Voltage, Engine RPM, Discharge Pressure, Suction Pressure, ETV Position, I/O. If no keys are pressed within 30 seconds, the screen will return to the Standard Display.

4. Press the LOCK Key to display any gauge screen for an indefinite period. Press the key again to unlock the screen.

5. Press the EXIT Key to return to the Standard Display.

NOTE: For more detailed information, see the Operation chapter in the appropriate unit operating manual.

Simple to Defrost: Initiate Manual Defrost



1. Return to the Standard Display.

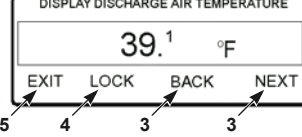
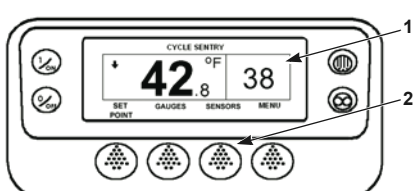
2. Press the DEFROST Key.

3. Miscellaneous defrost programming screens appear.

4. A modified Standard Display screen appears. The bar indicator will fill in showing the time remaining to complete the Defrost cycle. When the Defrost cycle is complete the display returns to Standard Display screen.

NOTE: For more detailed information, see the Operation chapter in the appropriate unit operating manual.

Simple to Access: Sensors



1. Return to the Standard Display.

2. Press the SENSORS Key.

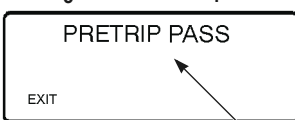
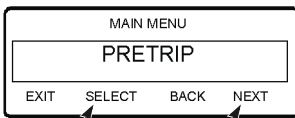
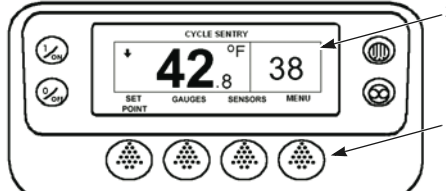
3. Press the BACK or NEXT Keys to scroll through the following sensor screens: Control Return Air Temperature, Display Return Air Temperature, Temperature Differential, Evaporator Coil Temperature, Ambient Air Temperature, Spare 1 Temperature, Datalogger Temperature Sensors 1-6 and the Board Temperature Sensor. If no keys are pressed within 30 seconds, the screen will return to the Standard Display.

4. Press the LOCK Key to display any sensor screen for an indefinite period. Press the key again to unlock the screen.

5. Press the EXIT Key to return to the Standard Display.

NOTE: For more detailed information, see the Operation chapter in the appropriate unit operating manual.

Simple to Check: Pretrip Test



1. Clear all alarm codes.

2. Return to the Standard Display.

3. Press the MENU key.

4. Press the NEXT Key as required to show the Pretrip Menu.

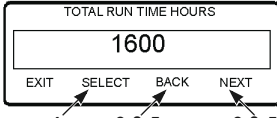
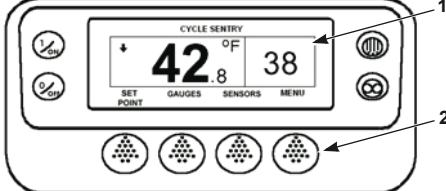
5. Press the SELECT Key to start a Pretrip Test.

6. If the unit is not running, a Full Pretrip will be initiated. If the unit is running in either diesel or electric mode, a Running Pretrip will be performed.

7. When all tests are complete, the results are reported as PASS, CHECK or FAIL. If the results are CHECK or FAIL, the accompanying alarm codes will direct the technician to the cause of the problem.

NOTE: For more detailed information, see the Operation chapter in the appropriate unit operating manual.

Simple to Check: Hourmeters



1. Return to the Standard Display screen.

2. Press the MENU Key.

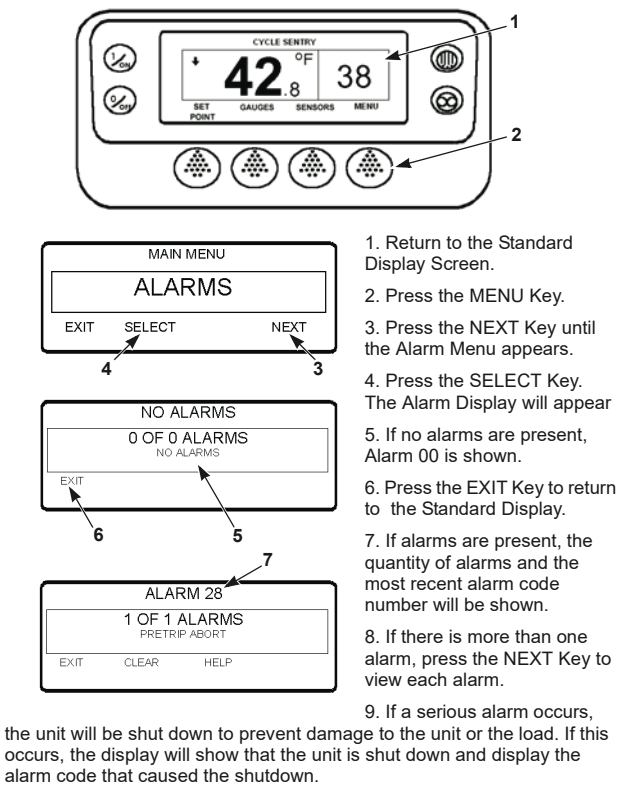
3. Scroll through Main Menu by repeatedly pressing the NEXT and BACK Keys until the hourmeters Main Menu Screen appears.

4. Press the SELECT Key to enter the Hourmeters Menu.

5. Press the NEXT and BACK Keys to view the Hourmeter Displays.

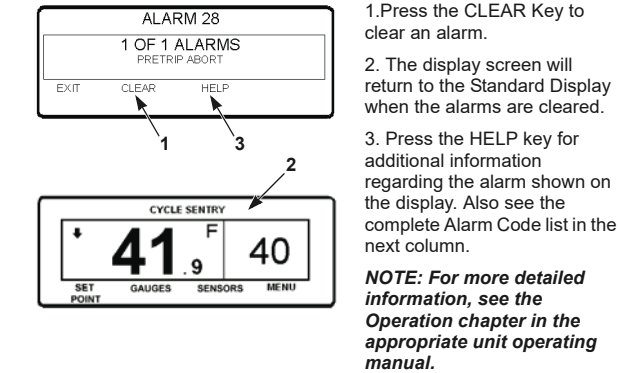
NOTE: For more detailed information, see the Operation chapter in the appropriate unit operating manual.

Simple to View:
Cause of Alarm



NOTE: For more detailed information, see the Operation chapter in the appropriate unit operating manual.

Simple to View:
Clearing Alarm Codes



Simple to Determine:
Cause of Alarm

0	No Alarms Exist	89	Check Electronic Throttling Valve Circuit
2	Evaporator Coil Sensor	90	Electric Overload
3	Control Return Air Sensor	91	Electric Ready Input
4	Control Discharge Air Sensor	92	Sensor Grades Not Set
5	Ambient Air Sensor	93	Low Compressor Suction Pressure
6	Coolant Temp Sensor	94	Loader #1 Circuit
7	Engine RPM Sensor	95	Loader #2 Circuit
9	High Evaporator Temperature	96	Low Fuel Level
10	High Discharge Pressure	98	Fuel Level Sensor
11	Unit Controlling on Alternate Sensor	99	High Compressor Pressure Ratio
12	Sensor or Digital Input Shutdown	108	Door Open Time-out
13	Sensor Check	111	Unit Not Configured Correctly
15	Check Glow Plugs/Intake Air Heater	113	Electric Heat Circuit
17	Engine Failed to Crank	114	Multiple Alarms - Cannot Run
18	High Engine Coolant Temperature	117	Auto switch from Diesel to Electric
19	Low Engine Oil Pressure	118	Auto switch from Electric to Diesel
20	Engine Failed to Start	120	Alternator Exciter Circuit
21	Cooling Cycle Check	121	Liquid Injection Circuit
22	Heating Cycle Check	122	Diesel/Electric Relay Circuit
23	Cooling Cycle Fault	127	Setpoint Not Entered
24	Heating Cycle Fault	128	Engine Run Time Maintenance Reminder #1
25	Alternator Check	129	Engine Run Time Maintenance Reminder #2
26	Refrigeration Capacity	130	Electric Run Time Maintenance Reminder #1
28	Pretrip or Self Check Abort	131	Electric Run Time Maintenance Reminder #2
29	Defrost Damper Circuit	132	Total Unit Run Time Maintenance Reminder #1
30	Defrost Damper Stuck	133	Total Unit Run Time Maintenance Reminder #2
31	Oil Pressure Switch	134	Controller Power On Hours
32	Refrigeration Capacity Low	135	Check Spare Digital Inputs
33	Check Engine RPM	136	Check Spare Digital Outputs
35	Run Relay Circuit	137	Check Damper Motor Heater Output
36	Electric Motor Failed to Run	141	Autoswitch Diesel to Electric Disabled
37	Engine Coolant Level	145	Loss of Controller "On" Feedback Signal
38	Electric Phase Reversed	146	Software Version Mismatch
39	Water Valve Circuit	148	Autoswitch Electric to Diesel Disabled
40	High Speed Circuit	149	Alarm Not Identified
41	Check Engine Coolant Temperature	150	Out of Range Low
42	Unit Forced to Low Speed	151	Out of Range High
43	Unit Forced to Low Speed Modulation	157	OptiSet Plus Mismatch
44	Check Fuel System	203	Display Return Air Sensor
45	Hot Gas Bypass or Hot Gas Bypass Circuit	204	Display Discharge Air Sensor
46	Check Air Flow	252	Check Fresh Air Exchange Circuit
48	Check Belts/Clutch		
50	Reset Clock		
52	Heat Circuit		
54	Test Mode Time-out		
61	Low Battery Voltage		
62	Ammeter Out of Calibration		
63	Engine Stopped		
64	Pretrip Reminder		
65	Abnormal Temperature Differential		
66	Low Engine Oil Level		
67	Liquid Line Solenoid Circuit		
68	Internal Controller Fault		
70	Hourmeter Failure		
74	Controller Reset to Defaults		
77	Controller EPROM Checksum Failure		
79	Internal Data Logger Overflow		
80	Compressor Temp Sensor		
81	High Compressor Temp		
82	High Compressor Temperature Shutdown		
83	Low Engine Coolant Temperature		
84	Restart Null		
85	Forced Unit Operation		
86	Discharge Pressure Sensor		
87	Suction Pressure Sensor		

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Driver Guide to
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Operation

