

EF Series 399k BTU Input - ICON HD Sola Control

Serial date code "LD" (April 2014) and later*

Error Code	Definition	Service Action	Possible Parts Needed						
No Code	No power to the unit or switch is off	Check power supply Verify 24 volts at display	1) Transformer 2) Control board 3) Display						
3-48, 58-60	Internal fault	Verify transformer output is 22-27 Vac	1) Control board 2) Transformer						
49	Voltage too low or high	Verify proper supply voltage Verify transformer output is 22-27 Vac	1) Transformer						
53	AC input phase reversed	Check for proper grounding/polarity Verify the wiring connections J4-10 and J8-2 are connected together	1) Control board						
62	Fan speed not proved (soft lockout)	Check for vent/intake restriction Check blower modulation wire harness at J2 connection for continuity	1) Blower 2) Control board						
67	Interlock off (exhaust collector high limit switch or pressure switch open)	Verify if high temperature limit switch or pressure switch has opened Check for vent restriction Check for condensate blockage Verify vent length is within specification Check for evidence of high temperature, if see call Tech Support	1) High temperature limit switch 2) Pressure switch 3) Control board						
80	High limit overheat condition	Measure resistance of temp sensor Check wire harness and connections	1) Tank temperature sensor 2) Control board						
93	Tank temperature sensor fault	Measure resistance of temp sensor Check wire harness and connections	1) Tank temperature sensor 2) Control board						
105	Flame detected out of sequence	Check flame rod/wire Verify ignition cable is not crossing flame sense/ignition ground wires	1) Flame sensor						
110	Ignition failure after 4 trials (soft lockout)	Verify ignition sequence Clean spark rod Clean flame sensor	1) Burner 2) Spark rod 3) Control board						
122	Light off rate proving failed (fan speed not proved - hard lockout)	Check for vent/intake restriction Check blower modulation wire harness at J2 connection for continuity	1) Blower 2) Control board						
123	Purge rate proving failed (fan speed not proved)	Check for vent/intake restriction Check blower modulation wire harness at J2 connection for continuity	1) Blower 2) Control board						
137	Interlock off (exhaust collector high limit switch or pressure switch open)	Verify if high temperature limit switch or pressure switch has opened Check for vent restriction Check for condensate blockage Verify vent length is within specification Check for evidence of high temperature, if seen call Tech Support	1) High temperature limit switch 2) Pressure switch 3) Control board						
NOTE:	<p>If there is no display, check primary/secondary voltage Before troubleshooting, always verify the following:</p> <table border="0"> <tr> <td>Gas inlet pressure</td> <td>All wire connections are tight</td> </tr> <tr> <td>Static to dynamic gas pressure drop</td> <td>No grounded wires or missing grounds</td> </tr> <tr> <td>No vent restrictions</td> <td>No water leaks</td> </tr> </table>			Gas inlet pressure	All wire connections are tight	Static to dynamic gas pressure drop	No grounded wires or missing grounds	No vent restrictions	No water leaks
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*If serial is at or near this date please contact Technical Support to verify control generation. Always check the manufacture date using the For The Pro® Contractor app or at bradfordwhite.com