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## M11 ultraclave error codes

Midmark Error: E001Error code E001 is a power interruption error. It is possible the unit is plugged into a faulty outlet, make sure that the unit is not plugged into a G.F.I. If the outlet you are plugged into is good it is possible you have a power failure at some point, try running a cycle. If the unit is giving you an E001 during or right after running a cycle it is an indication that the unit is overheating, in which case you will need to get the unit serviced.Midmark Error: E002Error code E002 is an indication that the stop button got pressed during a cycle. Make sure none of your staff touches the stop button during a cycle. If you are getting an E002 with nothing touching the stop button it is possible you have a faulty display board that may need replacing.Midmark Error: E003Error code E003 is an indication that the On/Standby got pressed during a cycle. Make sure none of your staff touches the On/Standby button during a cycle. If you are getting an E003 with nothing touching the On/Standby button it is possible you have a faulty display board that may need replacing.Midmark Error: E004Error code E004 is an indication that the door is ajar during the cycle. Make sure the door is fully closed and the door latch is pushed all the way down so that the door pin engages the door switch. After ensuring that the door is fully closed and latched and E004 is still happening it is possible you have a faulty door switch or the mechanism that engages it need realigned, send it in for service so that this problem can be repaired. Midmark Error: E005Error E005 indicates that the pressure exceeded 35 PSI during the cycle. Make sure the sterilizer is not overloaded and try running another cycle. If the Error E005 persists, it is possible you have a faulty steam trap, air bellows or out of calibration and the unit will need to be sent in for service. Midmark Error: E006Error E006 happens when the internal temperature exceeds 277 during the cycle. Make sure the unit is not getting overloaded. If you continue to experience the error after running additional cycles it is likely the unit is out of calibration, has a faulty temperature sensor and will need to be sent in for service.Midmark Error: E007Error E007 is an indication that there is low pressure during the cycle. The unit is likely losing steam, try checking the unit's door gasket to make sure that it is not leaking steam and replace it if this is the case. Most of the time this error is caused by an internal steam leak like a backfill or vent valve, the steam trap or bellows or the unit needs to be recalibrated. Midmark Error: E008Error E008 means the door did not open at the end of the cycle. The good news is that your instruments likely got sterilized however the error occurred at the end of the sterilization cycle preventing it from going into the dry cycle. This error is more common with older units after years of wear the door pins and latch mechanism wear out and deform causing this to be an ongoing problem. There are a few fixes your repair specialist should be able to try, but if the problem continues perhaps it is time for a new unit. Midmark Error: E009Error E009 indicates that there is pressure buildup during the dry cycle. The good news is that your instruments likely got sterilized however the dry cycle did not complete. It is possible that your units 0 calibration is off, or the door is not fully opening at the end of the cycle due to broken door springs or a faulty door mechanism. You would like to need a service specialist to take a look at this issue for you. Midmark Errors: E010, E011 & E012Error E010, E011 & E012 are all software issues. Try rebooting the machine by unplugging it for 30 seconds. If this does not work, you likely need a new PC board which will have to be replaced and re-calibrated by a service professional. However, if you're more of a visual learner, we have a video on this error code available here. Display/Symptom C645:VENT MODE PRESSURE HIGH ITEMS NOT STERILE UNPLUG / REPLUG UNIT Absolute pressure inside chamber is greater than 0.7 psig (5 kPag) for longer than 10 minutes. (i.e. Vent mode is not complete) Causes, Checks and Actions Possible Cause 1: Maintenance not performed. Check: Verify weekly & monthly maintenance has been performed by customer. Refer to User Guide. Action: Perform monthly maintenance. Check: Check if chamber filter is clogged. Action: Clean / Replace filter. (Clean with Speed-Clean and brush) M9 Mesh Vent Filter OEM available here M11 Mesh Vent Filter OEM available here Check 1: Inspect vent valve. (Clean valve, stretch spring) Check 2: With the sterilizer in the Vent Mode... Perform: Vent Valve Testing (The valve is normally open, and should not be energized during the Vent mode). Action: Clean / Replace vent valve. M9 Vent Valve Repair Kit OEM available here M11 Vent Valve Repair Kit OEM available here Possible Cause 4: Pressure tubing at incorrect angle. Check: Check tubing for restrictions and ensure tubing is angled down and away from the PC Board. Action: Adjust pressure tubing to correct angle. Midmark Pressure Tubing available here. As always if you have any questions about this process or anything else please feel free to contact us and take advantage of our "FREE TECH SUPPORT." We also offer FREE VIRTUAL TECH SUPPORT to "See and Talk" with a "Real Time Live Technician" for any problems you may be in need of help with. You can also use our "FREE MAINTENANCE PROGRAM". Take the guesswork and worrying about what unit is due for maintenance and which maintenance cycle it is time for. We will keep track of all your autoclaves and let you know when it's time for anything. The Midmark M9 autoclave is available here. We also have the Midmark M11 autoclave here. C980: POWER UP MODE HI-LIMIT OPEN UNPLUG / REPLUG UNIT High-limit thermostat opened for at least 0.25 seconds during POWER UP mode. Maintenance not performed. Verify weekly and monthly maintenance has been performed by customer. Refer to User Guide. Perform monthly maintenance. Sterilizer was unplugged, then plugged back in while thermostat was still tripped. Verify if error was preceded with other error codes. i.e. C983, C573 Unplug unit for 60 seconds, then plug unit into a dedicated, properly rated circuit. Allow unit to cool for 30 minutes. Hi Limit thermostat malfunctioning. If error code does not reset Perform Thermostat Continuity Test Meter Reading - Anything but OL. Replace thermostats. Loose / Damaged wire connection. Check wire connections at high-limit thermostat and at J5 on Main PC Board. Secure / Repair loose or damaged wire connections. If the unit skips the Fill mode... Tray rack / tray plate not installed properly. Inspect tray rack / tray plate for proper installation. The 45 degree angled end of tray plate must be positioned upward and to the back of the chamber. Install tray rack / tray plate properly. (M11) Mesh filter not in place. Verify filter is in place. Re-Install filter. Office running back to back cycles. Check if operator is running consecutive cycles without completing the DRY cycle. Complete full cycle. Water level sensor malfunctioning. Dirty/foreign object touching sensor. Check sensor. Inspect water level sensor for foreign objects. burs, instruments, etc. Clean/Dry water level sensor. Clean with Speed-Clean and scotch bright pad.. Remove foreign objects. Perform Water Level Sensor Test Replace water level sensor. If the unit completes the Fill mode... Sterilizer is unlevel. Remove tray / trays Verify support surface is level. Place sterilizer on a level support surface. Verify water on all sides of chamber are equal. Pressure Leaks. Check for loose / worn door and dam gaskets or water leaking around door. Verify door and dam gaskets are installed properly. Replace gasket kit 1x year. Clean / Replace gaskets. Replacement fill / vent valve solenoid requires rectifier harness for DC coil. Install rectifier harness. Check for voltage flow through rectifier harness. Refer to:Fill / Vent Valve Supply Voltage Test Replace rectifier harness. Leaking or defective vent valve. Check for water leaking from condensing coil spout. Perform Vent Valve Test Clean / Replace vent valve. Leaking or defective fill valve. Check for water leaking back into reservoir thru the fill line. Look for bubbles coming from bottom of reservoir. Perform Fill Valve Test Clean / Replace fill valve. Leaking or defective air valve. Check for excessive steam coming thru condensing coil spout. During the HEAT and VENT modes, it is normal for steam to be exhausted thru the spout. Clean / Replace air valve. Leaking or defective Pressure Relief Valve. Check for water / steam leakage from beneath the rear of the sterilizer. Perform Pressure Relief Valve Test Replace pressure relief valve. Pressure transducer tubing leaking. Check for steam leakage at pressure transducer tubing connections. Secure pressure transducer tubing connections with high temperature cable ties. Check all plumbing fitting connections for leakage. Tighten or replace fittings. Heating element malfunctioning. Inspect heating element. Heating element should lay flat in the bottom of the chamber. Heating element should be free of any flaking / pitting. Perform Heating Element Resistance Test (should read 9-11 Q) Replace heating element. PC Board malfunctioning. Perform Heating Element Supply Voltage Test With harness attached to leads should have line voltage in test mode. Replace Main PC board. Perform Main PC Board Relay Test. Check TP1 and TP2 for an acceptable range: 10 to 14 VDC. Perform Main PC Board Pressure Transducer Voltage Test. Acceptable range: 4.0 to 6.0 VDC. Sterilizer overloaded. Check the size of the load. Refer to User Guide. Reduce load size.





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