



## WCAD-Series Vended Washers Troubleshooting And Fault Codes

### Common Troubleshooting Solutions

| Symptom                      | Probable Cause                | Suggested Remedy   |
|------------------------------|-------------------------------|--|
| Machine<br>does not<br>start | Power Supply                  | Check these areas: Circuit breakers, Voltage, Power leads, Power connections. Is front display LED showing a dollar amount.  |
|                              | Door Switch                   | Check for continuity through door switch when door is closed. If no continuity, adjust or replace door switch.   |
|                              | Control Breaker or Fuse       | Check 1.5 amp (T-1200. uses 2.5amp) breaker or fuse for continuity. If no continuity, replace breaker or fuse.   |
|                              | Control Trans-<br>former      | Check voltage output from control transformer for 120VAC. If voltage is incorrect, replace transformer.  |
|                              | Coin Acceptor                 | Check coin switch to make sure coins trip switch and give continuity across switch when closed. If no continuity, adjust or replace switch.  |
|                              | Check PCB board               | Check all wire connections for sure contacts.  |
|                              | Check wiring be-<br>tween PCB | Check data cable phone type connectors unplug and VFD and replug with power removed.   |
|                              | Check Relay PCB               | Check all wire connections for sure contact.   |
|                              | Check Door Sole-<br>noid      | Check that 120 v power is at solenoid after start button is pushed.  |
| Machine will not accept      | Coin Acceptor                 | Check coin acceptor switch for any type of blockage or damage. Clean, adjust or replace the acceptor.  |
| and count<br>coins           | Power Supply                  | Check these areas: Circuit breakers, Voltage,Power leads,<br>Power connection  |
|                              | Door Closed Safety<br>Switch  | Check door closed switch at door hinge for proper operation.   |
|                              | Door Handle<br>Closed Switch  | Check single door closed switch at left side of door handle to close when handle is vertical.  |
|                              | Control Breaker or fuse       | Check 1.5 amp (T-1200 uses 2.5 amp) breaker or fuse for continuity. If no continuity, replace breaker.   |
|                              | Main PCB                      | Replace  |
| Door does<br>not lock        | Check display for fault code  | Does F1 show on the front of display. If yes follow tests described in fault code section.   |
|                              | Door locking sole-<br>noid    | Check to insure that solenoid is receiving 120VAC from main relay PCB. If it is, replace solenoid.   |
|                              | Door Switch                   | Check for continuity through door latch switch when door closed. If no continuity, adjust or replace door switch.  |
| Door will<br>not open        | Thermoactuator                | Check to see if thermoactuator(s) and/or its mechanism is stuck or binding and not allowing the door lock solenoid to open. Check to be sure that the locking thermoactuator is not receiving 120VAC during the last 1 1/2 minutes of the cycle. Also check to see that the unlocking thermoactuator is receiving 120VAC during the last minute of the cycle. If the thermoactuators do not receive voltage at the correct times, change the timer. If the timing and voltage are correct, replace the thermoactuator. |

| Symptom                                    | Probable Cause  | Suggested Remedy  |
|--|---|---|
| Door will<br>not open                      | Door Rod  | Check to see that door rod from solenoid to lock ass'y is long enough to allow lock ass'y to disengage. If not, adjust rod.   |
|  | Door Lock Sole-<br>noid                                 | Check that door lock solenoid is not stuck closed. If stuck, replace solenoid.  |
| No hot<br>water in                         | Water Valve Coil  | Check coil continuity at terminals and replace if no continuity. 120 V power only on for 20 second in wash bath.  |
| detergent<br>dispenser                     | Water Inlet   | Check water inlet screens for blockage and clean screens if necessary.  |
|  | Water   | Check to insure that water is turned on and operating.  |
|  | P-20 Wire Harness                                       | Check black & white harness.  |
| Symptom                                    | Probable Cause  | Suggested Remedy  |
| Hot water does not                         | Water Valve Coil  | Check coil continuity at terminals and replace if no continuity. Check for 120 V power from main relay PCB  |
| enter tub in<br>wash                       | Water Inlet   | Check water inlet screens for blockage and clean if necessary screens   |
|  | Water   | Check to insure that water is turned on and operating.  |
|  | Blk or Wht wire at main controller                      | Check black or white wires at Molex plug on PCB at main controller and at relay PCB.  |
|  | Pressure Switch   | Check pressure switch continuity between terminals . If no continuity, check pressure switch hose for obstruction. If hose okay, change pressure switch.  |
| No cold<br>water to tub                    | Water Valve Coil  | Check coil continuity at terminals and replace if no continuity.  |
| in wash                                    | Water Inlet<br>Screens                                  | Check water inlet screens for blockage and clean if necessary.  |
|  | Water   | Check to insure that water is turned on and operating.  |
|  | Blk or whit wire<br>at controller and<br>main relay PCB | Check black or white wires at Molex plug on PCB at main controller and at relay PCB.  |
|  | Pressure Switch   | Check pressure switch continuity between terminal contacts. If no continuity, check pressure switch hose for obstruction. If hose okay, change pressure switch.   |
| Water<br>comes in<br>but level<br>does not | Drain Valve (open)                                      | Check these areas • Drain valve blockage • Drain valve motor and gear train. If power but drain valve does not close, replace valve. • Power to the drain valve. If no power to drain valve, check (brn/yel) circuit for power. |
| rise                                       | Blk or whit wire at controller                          | Check black and white wires at molex plug on main PCB controller and at main relay PCB  |
| Water does<br>not flush                    | Water Valve Coil  | Check coil continuity at terminals and replace if no continuity.  |
| softener<br>compart-                       | Water Inlet<br>Screens                                  | Check water inlet screens for blockage and clean if necessary.  |
| ment.                                      | Water   | Check to insure that water is turned on and operating.  |

## Common Troubleshooting Solutions

| Symptom  | Probable Cause    | Suggested Remedy   |
|--|-------------------|--|
| Water does not flush softener compartment.           |                   | Check pressure switch continuity between terminals. If no continuity, check pressure switch hose for obstruction. If hose okay, change pressure switch.  |
| Water level<br>too high                              | Pressure Switch   | Check for blockage in pressure switch hose. Check for pressure switch opening circuit across terminals. Replace switch if contacts do not open.  |
| Water<br>drains<br>slowly                            | Drain System      | Check hoses and drain valve for blockage. Clean of inadequate size. if necessary. Check building drains for blockage   |
| Machine<br>does not<br>turn                          | VFD               | Check VFD by removing inspection panel and record any numbers or letters displayed. If no display turn power off to machine at breaker for 2 minutes and turn poiwer back on to reset. If still no display replace VFD   |
| Machine<br>tumbles in                                | VFD               | Remove inspection cover at rear and record in only numbers or letters displayed. See fault code section for more info.   |
| one direc-<br>tion                                   | VFD               | Inspect yellow enable wires from main relay PCB and at VFD   |
| Excessive vibration                                  | Mounting System   | Check these areas: • Strength of mounting structure, concrete or base. • Mounting bolts may be loose and need tightening.  |
|  | Drive Belt        | Worn drive belt can cause vibration and noise.   |
|  | Loading           | Note: Small loads contribute to out of balance loading and increase vibration.   |
| does not #22 indicating pressure switch has reset to |                   | Check pressure switch for continuity across terminals #21 & #22 indicating pressure switch has reset to the empty position. If no continuity, change pressure switch.  |
| Machine<br>starts and<br>does not<br>operate         | VFD               | Check yellow enable wires from relay PCB P13 & motor P14to VFD advances through cycle are connected. Check fault code on VFD before removing power from the drive. Check orange P-15 wire for signal from door switches.   |
| Machine  | Main PCB          | Main PCB controls time cycle at end of cycle   |
| does not<br>stop                                     | Braking Resistors | Check braking resistors for continuity. Verify ohms resistance by Molex.   |
| Water leak-<br>age around<br>loading door            | Door Adjustment   | Door may need adjustment due to abuse or wear. Check tightness around perimeter using a dollar bill. Adjust left to right tightness by shims at door lock or hinge side. It is important to center gasket to tub opening before tightening door to hinge bolts. Chalk may be used on tub front to show point of contact with tub. If gasket is deformed, worn, or damaged, replace. Refer to parts section for door gasket expander kit. |

#### Troubleshooting Machine Fault Errors

The following are descriptions of fault codes that will appear on the front of the washer. There is a chart format that shows what fault code that will be displayed at washer front. The codes displayed may or may not stop machine operation.

PLEASE NOTE: CHECK DRIVE FAULT CODE BEFORE POWERING MACHINE DOWN!

| Fault# | Description   | Customer Action   |
|--------|---|---|
| F1     | The door failed to close and lock or The door failed to remain locked during the cycle.   | Check VFD fault code before turning off. Check to hear if door solonoid engaged. Turn off the power to the washer. Check wire connections to door /lock switches. Check wire connections from switches to controller. Check P-4 wire connections at PCB controller. Adjust the door lock mechanism. (See service manual)  |
| F2     | The washer tub does not fill with water within 7 minutes. The wash cycle will continue. The F 2 will flash three times, then wait for 30 seconds. The error will clear at the end of the cycle.   | Turn off the power to the washer. Check the operation of the water valves. Check the incoming water pressure. Check for blocked or restricted water flow. Check to ensure the drain valve is functioning properly. This error will occur on 18# washers when water level is set for high (the pressure switch in 18# washer is only one level).   |
| F3     | Memory error in controller.<br>The memory checksum is<br>wrong.   | Check VFD fault code before turning off power. Try to clear the fault with the Palm. Try a soft Reset of the controller with the white button. If problem. Replace PCB controller.  |
| F4     | Washer controller communication error   | Check VFD fault code before turning off power. Try the data cable first. Move around cable and remove any side loading tension from data cable connector ends. Check connection P25/24/23 to P15. Turn power back on to the washer. If the problem returns, replace the PCB washer controller.  |
| F5     | Pressure Switch error (only OPL) - when the high level sensor indicates full but the lower one indicates empty. The wash cycle will continue. The F 5 will flash three times, then wait for 30 seconds. The error will clear at the end of the cycle. | Check VFD fault code before turning off power. Check the pressure switch.(Ohm out contacts). Check pressure switch connections to ensure they are all making good contact. Check the Molex type harness connector to ensure no wire been pushed out of the Molex type housing that it is shorting or not connecting.  |
| F6     | Wrong washer size for drive type.   | Check VFD fault code before turning off power. If the controller was installed in a different size machine before being installed in this machine, a problem can occur. If someone has been doing repairs on the washer, check for the correct size drive. It can also be caused by pressure switch harness. Check to ensure the correct harness in installed. The control can be reset by holding program button on controller during startup (soft reset). Check orange wire at Molex connector on controller coming from pressure switch or replace pressure switch harness. |

| Fault# | Description  | Customer Action  |
|--------|--|--|
| F7     | Wrong size drive installed   | Check VFD fault code before turning off power. Check to ensure all the harnesses are properly connected to the controller. Check to ensure the VFD drive horsepower is proper for this size of washer. The control can be reset by holding program button on controller during startup (soft reset) Check orange wires at molex connector on controller coming from pressure switch. |
| F8     | The washer tub does not empty within 7 minutes. The wash cycle will continue. The F 8 will flash three times, then wait for 30 seconds. The error will clear at the end of the cycle.                            | Check VFD fault code before turning off power. Check to ensure the drain valve is operating properly (slow drain has potential to cause this code). Check to ensure the pressure switch tube is clear of any blockage, and the pressure switch is operating properly. Check the pressure switch harness.   |
| F9     | The washer tub does not reach the spin target frequency within 150 seconds. The wash cycle will continue. The F9 will flash three times, then wait for 30 seconds. The error will clear at the end of the cycle. | Check VFD fault code before turning off power. Check to ensure the drain valve is operating properly (slow drain has potential to cause this code). Check to ensure the pressure switch tube is clear of any blockage, and the pressure switch is operating properly. Check the pressure switch harness.   |
| F10    | After a spin the washer tub does not stop within 150 seconds.  | Check VFD fault code before turning off power. Inspect the braking resistors and measure the resistance. Check connecting wiring from braking resistor to the drive mounted in the top of the washer. Reset the drive and try again. Possibly incorrectly programmed drive.  |
| F11    | The drive size setting has changed.  | Check VFD fault code before turning off power. Check to ensure all the harnesses are properly connected to the controller. Check to ensure the drive horsepower is proper for this size of washer. If no one has worked on machine very recently then PCB controller or VFD may need to be replaced. Do a soft reset before and after either VFD replaced.                           |
| F12    | Washer controller internal error   | Check VFD fault code before turning off power. Turn off the power to the washer. Wait one to two minute. Turn on the power to the washer. If problem reappears, contact your Dexter Authorized Representative.   |

| Fault# | Description   | Customer Action   |
|--------|---|---|
| F13    | The variable frequency drive (VFD) and the washer computer are not communicating.   | Check the data communication cable between the washer computer and the variable frequency drive (VFD).  |
|        |   | Step 1: Make sure the cable did not become unplugged during operation.  Step 2: Make sure that the cable is not being pulled sideways at either the washer controller, or the VFD, plug end. If both ends of the communications cable are plugged in the washer computer and VFD and there is no tension on the communications cable pulling it from side to side, then replace the cable.\  Step 3: Inspect both female connection points at PCB controller and at VFD. These may need replacement if they cannot be reset.  |
| F14    | Over-current on the drive or motor.   | <b>Step 1:</b> Check to make sure the washer cylinder turns freely by hand. If it turns freely, continue to step 2. If it does not, remove the belt and see if the motor turns freely by hand. If the motor turns freely, then check for obstructions in the cylinder or check the bearings. If the motor does not turn freely, replace the motor. <b>Step 2:</b> Check the motor wires for a short circuit between leads. If there are motor leads that have conductors touching, separate them and insulate them. If the wires are broken, splice them together or replace the motor. <b>Step 3:</b> Check braking resistors to see if they measure the correct resistance. If a resistor does not measure the proper value, replace it.  |
| F15    | The variable frequency drive (VFD) senses that the internal voltage is too high. The source of the problem can originate from two different areas. Area 1: The input voltage can be too high, or there may be a high level of electrical noise. Area 2: The motor can be generating a voltage that is acting like an input to the VFD output motor terminals. | Step 1: Measure the supply voltage to the VFD on the L1, L2 (or N), and L3 (if connected to three phrase power). the supply voltage should be from 187 to 264 VAC or 108 to 132 VAC for a 120 VAC VFD. Also make sure the supply wires on L1, L2 (or N) and L3 (if connected to three phase power are securely connected.  Step 2: Ch eck the braking resistor connections at the VFD. The terminal screws should be tight. Once of the braking resistor wires should be connected to terminal B2.  Step 3: Measure each braking resistor separately to make sure they are the correct resistance. (200 for 1 and 2 Hp VFD and 160 for 3 Hp VFD).  Step 4: If you have a 240 VAC, high leg voltage supply, try disconnecting the high leg. If this cures the problem, either leave the high leg disconnected, connect a transient voltage surge suppressor (with some form of filtering) at the voltage supply panel, connect a line choke on the high leg or install a VFD filter. |

| Fault# | Description  | Customer Action   |
|--------|--|---|
| F16    | The temperature sensor inside of the variable frequency drive detects that the internal temperature is too high.   | <b>Step 1:</b> Make sure the cooling fins on the VFD heatsink and the ventilation louvers on the VFD cooling fan cover are clean. <b>Step 2:</b> Start a washer cycle and make sure the VFD cooling fan operates after the cylinder starts turning.   |
| F17    | Overload of the drive or motor   | (Check drive fault code before powering down). Check the washer motor to ensure it turns freely. Check the wiring for loose connections to the drive and motor. Measure the braking resistor values. Check for damaged motor wires. Check V-Belt tension and adjust to 1" deflection at center. Check braking resistors.  |
| F18    | Ground Fault to the drive  | Check VFD fault code before turning off power. Check the wiring connections to the drive and motor. Check the ground wiring of the drive, motor and incoming connection to ensure a proper ground is present. Check for damaged motor wires.  |
| F19    | Low Voltage to the drive   | Check VFD fault code before turning off power. Turn the power off to the washer. Check the wiring connections to the drive and motor. If no problem is observed, turn on power to the washer and test. (See Note) Measure the incoming line voltage.  |
| F20    | Internal drive error   | Check VFD fault code before turning off power. Turn the power off to the washer. Wait one minute. Turn the power on to the washer. If problem reappears, contact your Dexter representative.  |
| F21    | Data error on communications between the controller and drive Internal drive error # 32. This error also has CEXX errors associated with it that are presented on the drive display. | The CE errors are communications errors. Data Cable noise can cause the majority of these errors. Check VFD fault code before turning off power. Check the data cable between the controller and the drive. Replace data cable if it appears damaged and fault appears again. Please note that this fault will occur if you turned main power off and on to quickly. (See Note below) |

Warning codes F22 - F28: These codes indicate that a component (VFD, relay PCB, injection relay PCB, water valve) has been replaced, added, or removed and you will need to <u>soft reset</u> the PCB controller board to reset the main controller to operate properly.

| Fault# | Description   | <b>Customer Action</b> |
|--------|---|------------------------|
| F22    | Future use  | No action required     |
| F23    | VFD has been replaced, disconnected, or removed.                    | Soft reset control.    |
| F24    | Injection relay PCB has been removed or loose connection.           | Soft reset control.    |
| F25    | Optional water valve PCB removed or water valve has been replaced . | Soft reset control.    |

| F26 | VFD unit has been added or loose connection.                       | Soft reset control. |
|-----|--|---------------------|
| F27 | Injection relay PCB has been added to machine or loose connection. | Soft reset control. |
| F28 | Optional water valve PCB has been added or loose connection        | Soft reset control. |

**Note:** Whenever power is turned off to the washer, it must remain off for three minutes for drive to reset. The washer will not operate correctly if this is done improperly. This will allow most fault codes to reset that are displayed at washer front. A fault code F-13 or F-21 will appear on front display if this procedure has not been reset correctly. Note: Should a power loss occur during cycle and then power returns, P U S H will be displayed and customer must push a temperature selection button to continue the cycle.

# Variable Frequency Drive Control Digital Readout Faults

| Fault# | Description  | Customer Action |
|--------|--|-----------------|
| CE1    | VFD received an illegal command. Possible controller problem                   | Reset drive.    |
| CE2    | Illegal data address, VFD received an address not available to the controller. | Reset drive.    |
| CE3    | Illegal data value received at VFD. Possible controller problem.               | Reset drive.    |
| CE4    | VFD unable to perform the requested action. Possible controller problem.       | Reset drive.    |
| CE6    | Time frame between commands is to short. Possible controller problem.          | Reset drive.    |
| CE9    | Internal checksum error. VFD problem.  | Reset drive.    |
| CE10   | Watch dog timer. Command not received from the controller every 6 seconds      | Reset drive.    |
| CE11   | Frame error. Possible Baud rate issues between VFD and controller              | Reset drive.    |
| CE12   | Command message is to short.<br>Possible controller problem                    | Reset drive.    |
| CE13   | Command message is to long.<br>Possible controller problem                     | Reset drive.    |
| CE14   | Command message includes unused characters. Possible controller problem.       | Reset drive.    |

Normal operation of the VFD: VFD display shows operating frequency first very quickly then changes to F0.0 at time power is returned. This will stay displayed until the VFD receives a command from main control PCB. (Pushing start button) A CE-10 fault will display at drive if improper communication between PCB and VFD has occurred.

**Note:** Resetting a fault code on front of washer: Turn the power off to machine (machine will need to remain off for up to three minutes ).

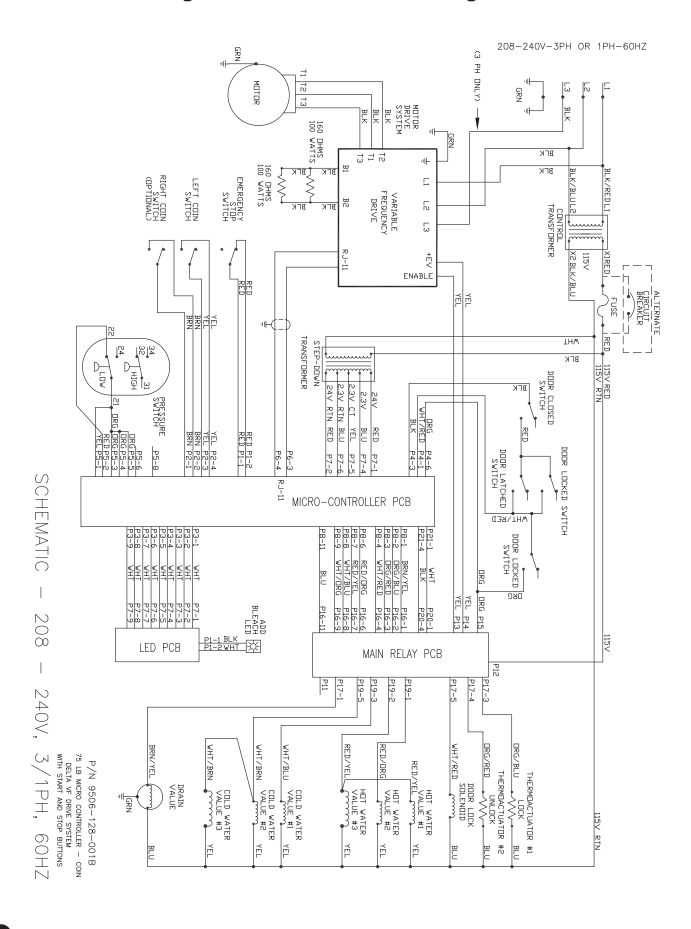
SOFT RESET: is accomplished by pushing the white button located on the Main controller PCB board and simultaneously turning power on to machine. This will reset main controller to factory default settings.

Please record any modified information that has been inserted in memory before attempting to Soft Reset the PCB.

CE5, CE7 and CE8—Reserved by DELTA

| Notes |  |
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#### Coin Magnum Load 80 Pound Wiring Schematic



#### Coin Magnum Load 80 Pound Wiring Diagram

