



SERVICE DIAGNOSTICS WITH ERROR CODES
Entry sequence: Press and 3 keys in the sequence 1-2-3-1-2-3-1-2-3 with no more than 1 second between key presses.
NOTE: Some models have replaced the "Clean" LED with "Completed."

DISPLAY TEST - ALL LEDS ON INTERVAL 26
ERROR 1 - MOST RECENT
Clean LED will flash FUNCTION code
Pause 2 seconds
Clean LED will flash PROBLEM code
Pause 5 seconds
Repeat 3 times unless advanced by Start key
INTERVAL 25
ERROR 2
Clean LED will flash FUNCTION code
Pause 2 seconds
Clean LED will flash PROBLEM code
Pause 5 seconds
Repeat 3 times unless advanced by Start key
INTERVAL 24
ERROR 3
Clean LED will flash FUNCTION code
Pause 2 seconds
Clean LED will flash PROBLEM code
Pause 5 seconds
Repeat 3 times unless advanced by Start key
INTERVAL 23
ERROR 4 - OLDEST
Clean LED will flash FUNCTION code
Pause 2 seconds
Clean LED will flash PROBLEM code
Pause 5 seconds
Repeat 3 times unless advanced by Start key
INTERVAL 22
Hi Temp LED will be on
Press HI Temp key to clear errors
Hi Temp LED will blink twice to indicate errors have been cleared. If the HI Temp key does not respond, open and close the door to wake up the control panel. Press HI Temp key to clear errors.
Service Diagnostics Cycle
Turns on loads and checks sensors
INTERVAL 21
SERVICE CYCLE ERROR 1
Clean LED will flash FUNCTION code
Pause 2 seconds
Clean LED will flash PROBLEM code
Pause 5 seconds
Repeat 3 times unless advanced by Start key
INTERVAL 2
SERVICE CYCLE ERROR 2
Clean LED will flash FUNCTION code
Pause 2 seconds
Clean LED will flash PROBLEM code
Pause 5 seconds
Repeat 3 times unless advanced by Start key
INTERVAL 1

TROUBLESHOOTING GUIDE
NOTES:
For resistance checks, refer to "Dishwasher Strip Circuits" section.
For checking operation with diagnostics, refer to "Service Diagnostics Cycle" section.
For information on normal cycle and options, see "Normal Cycle Operation" section.

Table with 4 columns: CUSTOMER DESCRIPTION, POTENTIAL CAUSES, CHECK, and RELATED ERROR CODE(S). Rows include issues like Clean LED Flashes, Won't Run or Power Up, Won't Start and Start/Resume Key is Pressed, etc.

Table with 4 columns: CUSTOMER DESCRIPTION, POTENTIAL CAUSES, CHECK, and RELATED ERROR CODE(S). Rows include issues like LEDs or Displays Run for Short Time, Can Start a Cycle, but Only Runs for a Short Time, Will Not Drain, or Excess Water Left in Dishwasher, etc.

Table with 4 columns: CUSTOMER DESCRIPTION, POTENTIAL CAUSES, CHECK, and RELATED ERROR CODE(S). Rows include Noisy Operation, Leaks or Drips on Cabinet or Floor, and Fan runs (makes noise) after cycle completed.

SERVICE ERROR CODES TABLE
Example: 6-1 means "Inlet Water" function, "Low Water/Air in Pump" problem.

Table with 4 columns: FUNCTION CODE, PROBLEM CODE, CAUSES, and WHAT TO CHECK. Rows are categorized by function code (1-CONTROL, 2-USER INTERFACE, 3-THERMISTOR/OWI, 4-WASH MOTOR, 5-DOOR SWITCH, 6-INLET WATER).

Table with 4 columns: FUNCTION CODE, PROBLEM CODE, CAUSES, and WHAT TO CHECK. Rows are categorized by problem code (3-Suds/Air in Pump, 4-Float Switch Open, 6-Cool Water, 7-Flow-Meter, 8-Regen Valve Electrical Problem, 9-HEATING, 1-NO HEAT, 2-HEATER STUCK ON, 1-SLOW DRAIN, 8-DRAINING, 2-DRAIN MOTOR ELECTRICAL PROBLEM, 3-DRAIN STUCK ON, 1-CAN'T FIND POSITION, 9-DIVERTER, 2-STUCK ON, 3-DISK MISSING, 1-DISPENSER ELECTRICAL PROBLEM, 10-OTHER).