



A. Stocletlaan 206
B-2570 Duffel
015/293535

Sub Menu by model

Add H2O

Battery empty

Bottom cooking chamber sensor defective

Bottom fan defective.

Bottom Fan defective. Automatic switch to emg. Op

-c- Carry out unit config in the service area

Call for service, water heater failure

Chamber high limit

Chamber sensor faulty

Checking the connection pressure

Checking the electrodes

Checking the gas magnetic valve and gas heat exch.

Cooking chamber sensor defective

Core temperature sensor defective

CT1 probe defect

CT2 probe defect

CT3 probe defect

CT4 probe defect

Defect humidity sensor

Door is open - cooking program was stopped

Drain temperature probe defect

E-01 Low oil in frypot

E-04 Control board overheating

E-05 Oil too hot

E-05 Air temperature too hot

E-06 Temp probe open

E-06A

E-06A Temp probe open

E-06B Temp Probe shorted

E-10 High Limit

E-10A High Limit Tripped Above 300°F

E-10B High Limit Tripped Below 300°F

E-10C High Limit Tripped Cooking

E-10D High Limit Tripped after autofilter

E-10F High Limit Tripped Filtering

E-10M High Limit Tripped in Melt

E-10Y HL tripped 5 mins after yes to "is pot full"

E-12A WATER HEATER SENSOR FAILED OPEN

E-12B WATER HEATER SENSOR FAILED CLOSED

E-13 Pressure Transducer Failed

E-14 Pressure too high

E-15 Drain switch is open

E-15C Error when closing the drain valve
E-15P Error when opening the drain valve
E-17 HUMIDITY SENSOR FAILED
E-18 Level sensor open
E-18A Level probe open
E-18B Level sensor shorted
E-18A Left level probe open
E-18B Right level sensor open
E-18C Both level probes failed
E-19 Frypot protection sensor open
E-20A Fan Sensor Stuck Closed
E-20B Pressure switch stuck open or blower failure
E-20C No pilot, igniton module locked out
E-20D Failure to ignite/no flame sense
E-21 Slow Recovery(Slow Heat Up)
E-22 No Heat Error
E-25 Wrong/Faulty Elements of wiring problem
E-26 Heat Amps are locked on
E-27 Low Amps
E-28 Amp Sensors Not Detected
E-29 SHUNT BREAKER TRIPPED
E-31 Elements Not in the Down Position
E-32 Check High limit, drain switch, air switch
E-41 Programmed Settings Lost
E-46 EEPROM Memory Write Error
E-47 Analog converter chip or 12 volt
E-48 Input system error
E-54A CPU temperature sensor open
E-54B CPU temperature sensor shorted
E-54C CPU Temp circuit input failure
E-56 Setpoint Storage Error
E-60 Communication error with AIF
E-62A OQM Communication error
E-62B OQM Wrong calibration parameter
E-62C OQM Shorted Capacitance
E-62D OQM Shorted RTD
E-62F OQM Open Capacitance
E-62G OQM out of range (TPM value over 35)
E-70 Power switch, wiring or I/O board failure
E-70A Fan Jumper Missing
E-70B PWR Switch or wires failed
E-70C Drain valve jumper wire missing or disconnected
E-71 Pump relay stuck closed or power switch failure or L1 & N are crossed
E-75 Contactor Cycle Count
E-80 VENT STUCK OR BAD SWITCH
E-82 Selector valve failure
E-82A "SELECTOR VALVE NOT DETECTED"
E-82B "SELECTOR VALVE FAILED" Home switch failed
E-82C Home switch and Position switch no activity

E-82D Encoder issue
E-82D Home and Position switch show no activity
E-83 pressure too high
E-83A Pressure too high Vat # 1
E-83B Pressure too high Vat # 2
E-83C Pressure too high Vat 3
E-83D Pressure too high Vat # 4
E-83E Pressure too high Vat # 5
E-83F Pressure too high Vat # 6
E-83J Pressure too high during JIB fill
E-83R Pressure too high during dispsoe
E-83Z Pressure too high no functions activated
E-84B Lid Not Locked, Push Handle Down
E-84C Pressure Pin did not activate
E-84D Pressure Pin stuck on or not connected
E-86B Pressure stuck on, pull ring
E-92 24 Volt circuit overload
E-93A 24VDC tripped
Electronic too hot
Err 1 core temp probe
Err 10 Overtemperature electronic
Err 101*** Battery empty
Err 11 Electronic too hot
Err 120 12 Volt ground error
Err 121 UREF0. Ground error at probe or pcb
Err 2 chamber probe 1
Err 2 Error chamber probe 1
Err 20 Core temp. replace not posbl
Err 20 Core temp. replace not possible
Err 3 chamber probe 2
Err 3 Error chamber probe 2
Err 30 No fan 1
Err 31 Fan runs
Err 32 No fan 2
Err 33 Fan direction wrong
Err 36 Jumper setting at Hz ctrl wrong
Err 4 Core temp probe not calibrated
Err 40 Not authorized access
Err 5 drain probe
Err 66 No water
Err 7 Error reference probe on board defect
Err 71 No gas 1
Err 710 No gas 2
Err 72 No gas fan 1
Err 720 No gas fan 2
Err 73 General gas fault 1
Err 730 General gas fault 2
Err 74 No flame 1
Err 740 No flame 2
Err 8 Risk of ice

Err 9 Overtemperature cooking chamber
Error of gas fan 1 - upper burner
Error of gas fan 2 - lower burner
Error Powerboard
External core temperature sensor defective
Fan defective or temperature limiter triggered
Fan defective. Cooking program was cancelled
Fan direction
Fan error or temperature limiter triggered
Fan runs
Fan speed 1 wrong
Fan speed 2 wrong
Gas Fan
General gas error
General gas error 1 - upper burner
General gas error 2 - lower burner
Generic Gas Fault
HI
HW-Fail Temp UREF0 to high
Ice damage risk
Internal core temperature sensor defective
LO
-n- Emergency program
No fan 1
No fan 2
No flame
No flame 1 - upper burner
No flame 2 - lower burner
No gas
No gas 1 - upper burner
No water
Overtemperature cooking chamber
Purge
Reference temperature probe defect
Risk of frost
SHO Demo mode
Temperature probe chamber 1 defect
Temperature probe chamber 2 defect
Top cooking chamber sensor defective
Top fan defective
Top fan defective. Automatic switch to emerg. Op
Upper fan error
W-1 Low Voltage
W-2 Slow Heat-Up
W-3 Was not READY
W-4 Too much product in frypot
W-5 Product loaded before READY lights
W-6 Faulty components or connections
W-7 Low Amps
W-9 Discard product

Water level low
Water Pan not Filling
Water pressure too low
Water vapor sensor defective
Waterfilter maintenance
WaveClean interrupted
Other
Communication error between control PCB and fan motor
Communication error. Ignition box or gas valve faulty
sous vide probe defect
external CT probe defect
temp. Probe on control pcb faulty
Drain cooling emergency mode
configuration error. Contact manufacturer
Ready2Cook overtime. Contact manufacturer
Contact manufacturer
Eeprom error. Control pcb faulty
Cabinet too hot for WaveClean. Contact manufacturer
Digital key read error or not present
Cabinet probe defect (single chamber)
Cabinet probe 1 (top) (two chamber) defect
Cabinet probe 2 (bottom) (two chamber) defect
Cabinet probe emergency mode
Cabinet probe 1 emergency mode
Cabinet probe 2 emergency mode
Drain probe defect
Humidity probe defect
Overtemp cabinet. (T1, T2) or (CT probe when in emergency mode)
Internal CT probe defect
External CT probe changed to internal
Internal CT probe changed to external
External sous vide probe changed to internal
PCB overtemperature (probe is part of the control PCB)
Risk of ice
Fan motor defect / STL released
Fan motor defect 1 (top) / STL released
Fan motor defect 2 (bottom) / STL released
Error no water
WaveClean error
No Gas
No Gas 1 (top)
No Gas 2 (bottom)
No Flamme
No Flamme 1 (top)
No Flamme 2 (bottom)
Error gas fan
Error gas fan 1 (top)
Error gas fan 2 (bottom)
Internal ignition box flame circuit error
Internal ignition box flame circuit error (top)

Internal ignition box flame circuit error (bottom)
Gas valve error
Gas valve error (top)
Gas valve error (bottom)
Internal gas error. Ignition box faulty
Internal gas error. Ignition box faulty (top)
Internal gas error. Ignition box faulty (bottom)
Communication error between ignition box and control pcb
Communication error between ignition box and control pcb (top)
Communication error between ignition box and control pcb (bottom)
01-17 Communication error between control pcb and fan motor
01-18 Communication error between control pcb and fan motor
01-19 Communication error between control pcb and fan motor
01-20 Communication error between control pcb and fan motor
02-02 Communication error. Ignition box or gas valve faulty
02-09 Communication error. Ignition box or gas valve faulty
02-10 Communication error. Ignition box or gas valve faulty
02-11 Communication error. Ignition box or gas valve faulty
02-12 Communication error. Ignition box or gas valve faulty
02-13 Communication error. Ignition box or gas valve faulty
03-07 external CT probe defect
03-08 external CT probe defect
03-09 external CT probe defect
03-10 external CT probe defect
03-11 sous vide probe defect
03-19 external CT probe defect
03-20 external CT probe defect
03-21 external CT probe defect
03-22 external CT probe defect
03-23 sous vide probe defect
03-31 external CT probe defect
03-32 external CT probe defect
03-33 external CT probe defect
03-34 external CT probe defect
03-35 sous vide probe defect
03-43 external CT probe defect
03-44 external CT probe defect
03-45 external CT probe defect
03-46 external CT probe defect
03-47 sous vide probe defect
03-55 external CT probe defect
03-56 external CT probe defect
03-57 external CT probe defect
03-58 external CT probe defect
03-59 sous vide probe defect
03-64 temp. Probe on control pcb faulty
03-65 Temp. probe on control PCB faulty
03-66 Temp. probe on control PCB faulty
03-67 Temp. probe on control PCB faulty
03-68 Temp. probe on control PCB faulty

03-69 Temp. probe on control PCB faulty
03-70 Temp. probe on control PCB faulty
03-71 Temp. probe on control PCB faulty
04-01 Drain cooling emergency mode
04-02 Drain cooling emergency mode
06-01 Configuration error. Contact manufacturer
06-02 Ready2Cook overtime. Contact manufacturer
06-03 Contact manufacturer
06-04 Contact manufacturer
06-05 configuration error. Contact manufacturer
06-06 Eeprom error. Control PCB faulty
06-08 Contact manufacturer
06-09 Cabinet to hot for WaveClean. Contact manufacturer
06-10 Contact manufacturer
06-11 Contact manufacturer
06-12 Digital key read error or not present
06-13 Contact manufacturer
07-10 Cabinet probe defect (single chamber)
07-11 Cabinet probe 1 (top) (two chamber) defect
07-12 Cabinet probe 2 (bottom) (two chamber) defect
07-13 Cabinet probe Emergency mode
07-14 Cabinet probe 1 Emergency mode
07-15 Cabinet probe 2 Emergency mode
07-16 Drain probe defect
07-17 Humidity probe defect
07-18 Overtemp cabinet. (T1, T2) or (CT probe when in Emergency mode)
07-40 Internal CT probe defect
07-41 External CT probe changed to internal
07-42 Internal CT probe changed to external
07-43 External sous vide probe changed to internal
07-50 PCB overtemperature (probe is part of the control PCB)
07-51 Risk of ice
07-60 Fan motor defect / STL released
07-61 Fan motor defect 1 (top) / STL released
07-62 Fan motor defect 2 (bottom) / STL released
07-64 Fan motor defect 1 (top) / STL released
07-65 Fan motor defect 2 (bottom) / STL released
07-70 Error no water
07-71 WaveClean error
08-01 No Gas
08-02 No Gas 1 (top)
08-03 No Gas 2 (bottom)
08-04 No Flamme
08-05 No Flamme 1 (top)
08-06 No Flamme 2 (bottom)
08-07 Error gas fan
08-08 Error gas fan 1 (top)
08-09 Error gas fan 2 (bottom)
08-10 Internal ignition box flame curcuit error
08-11 Internal ignition box flame curcuit error (top)

- 08-12 Internal ignition box flame circuit error (bottom)
- 08-13 Gas valve error
- 08-14 Gas valve error (top)
- 08-15 Gas valve error (bottom)
- 08-16 Internal gas error. Ignition box faulty
- 08-17 Internal gas error. Ignition box faulty (top)
- 08-18 Internal gas error. Ignition box faulty (bottom)
- 08-19 Internal gas error. Ignition box faulty
- 08-20 Internal gas error. Ignition box faulty (top)
- 08-21 Internal gas error. Ignition box faulty (bottom)
- 08-22 Internal gas error. Ignition box faulty
- 08-23 Internal gas error. Ignition box faulty (top)
- 08-24 Internal gas error. Ignition box faulty (bottom)
- 08-25 Communication error between ignition box and control PCB
- 08-26 Communication error between ignition box and control PCB (top)
- 08-27 Communication error between ignition box and control PCB (bottom)