## D4) LIST OF THE PRESENTLY AVAILABLE ERROR CODES:

Error Description	Error Num.	Detecting Condition	Possible Malfunction	Machine Behavior	Recommended Intervention
Full Tank Alarm	E 3	The error condition is detected if the pressure switch goes on the "FULL" and remains in that condition for at least 10".	The tank is full of water from condensation and has to be emptied.	Drying Cycle is halted. Delicates LED blinks at 1 Hz. Display visualizes "E 3".	Empty the tank, check the pressure switch and related wiring harness.
Selector Error	E 4	The selector is shorted or open circuited (detection 10" long)	The selector is damaged	Drying Cycle is halted. The display visualizes "E 4"	Replace the Programs Selector
Front NTC Error	E 5	The Front NTC sensor is in short or open circuit, or it has a resistive value not compliant with the specifications (NTC value stays out of the range - 14° C - 95° C for longer time than 15 seconds.	Front NTC not connected or damaged	halted. The display visualizes "E 5". All LEDs flash together (generic error condition).	Check Front NTC and the related wiring harness.
Data Flash Error	E 6	The micro controller can't find configuration parameters in Data Flash Block A, or checksum is incorrect	Main board not programmed (Data Flash)	Blocking Error (not displayed because the user interface is powered OFF).	Program or replace the Power Board.
Clogged Filter Alarm	E 7	3 interventions of the Heater's safety thermostat in less than 10 minutes.	The filter is clogged from lint, correct ventilation is not allowed.	The Ventilation LED blinks at 1 Hz. The Dryer switches from High Power to Reduced Power. The Display shows "E 7"	Clean the filter.

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Thermal Fuse Intervention	E 8	The control has to detect N as a heater feedback. If L is detected for more than 20 minutes, it means the thermal fuse is open.	Rear temperature is grown over the thermal fuse threshold (206° C)	Non Blocking Error, Dryer makes a Cool Down sequence and displays the error condition with 1 Hz LEDs blinking. Display shows "E 8".	Change the thermal fuse and check mechanical circuit (something occludes the circuit), check the Wiring.
Thermal Cut-Out Alarm (automatic reset).	E 9	Control has to detect N as a heater feedback. If it detects L and then N within 20 sec., this means there was a TOC intervention.	The Thermal Cut-Out switched off the heater, due to a temporary overheating.	Dryer switches to Reduced Power.	Check the conditions of the Heater and of the related wiring, the filter cleanliness and the installation.
Missing Load	E 10	During the Heat Stroke Phase (automatic cycles) the temperature increases over 80° C.	The Dryer is working empty, without any laundry load.	The Error is not displayed, but only saved in Data Flash. The cycle goes on with a Cool Down sequence and is ended.	Correctly load the Dryer.
Rear NTC Error (only Condenser Dryers)	E 14	The Rear NTC is short circuited or open circuited, or has an incorrect resistive value (out of the range - 14° C - 95° C) for more than 15 sec.	Rear NTC not connected or damaged.	blink together (generic error condition). The Display shows "E 14"	Check Rear NTC and the related Wiring Harness.
Heater Relay glued contacts (Front Thermal Fuse for Vented machine)	E 15	When the Heater relay is opened, the control must detect L through heater feedback. If it detects N for more than 8 sec., relay is glued.	The heater relay could have glued contacts or, if the machine Vented the Front Thermal Fuse is opened.	halted. All LEDs blink together	Replace the Power Card.

Best regards.

**GIAS Italy** 

