

FAULT 14



No absorption of dry heater.

STATE	CORRECTIVE ACTIONS	INTERVENTION TO BE PERFORMED
The machine signals an alarm Door-lock led flashes quickly It fills and drains continuously	Verify if the resistance value on dry NTC is 40 Kohm at room temperature (J2 pin 1 and 2).	- Replace dry heater.
	Check the efficiency of the connector J2 pin 1 and 2 on the board and of the efficiency of terminals on the dry heater.	- Clean and tighten the connectors.
	Check the continuity of the wiring J2/drying.	- Replace wiring.
		- Replace the main board.

FAULT 15



Contact of dry heater relay stuck/ Dry triac short-circuited

STATE	CORRECTIVE ACTIONS	INTERVENTION TO BE PERFORMED
The machine signals an alarm Door-lock led flashes quickly It fills and drains continuously	Check the state of the connectors J2 pin 1 and 2 of the board and of the faston on dry heater.	- Clean and tighten the connector and the fastons.
	Check the continuity of the wiring J2/heater.	- Replace wiring.
	Check the efficiency of the contact of the pressure switch and of the connector J3 on the board.	- Clean and tighten the connectors.
	Check the continuity of the wiring J3/ pressure switch .	- Replace wiring.
	Verify if the pressure switch is in empty position (continuity on J3 pin 2 and 4). The pressure switch must be in empty position to activate the dry heater.	- Replace the pressure switch.
		- Replace the main board.

FAULT 16



Drum lock (top-loading only)

STATE	CORRECTIVE ACTIONS	INTERVENTION TO BE PERFORMED
The machine signals an alarm Door-lock led flashes quickly It fills and drains continuously	Check the voltage on drum lock (it must be 220 Volt).	- If it is live, replace drum lock.
	Check the efficiency of connector J10 /drum lock.	- Clean and tighten both the connectors.
	Check the continuity of the wiring .	- Replace wiring.
	Check the voltage on J10 on the board (it must be 220 Volt).	- Replace the main board.

FAULT 17



Door lock not supplied/open (with Easy Door)

STATE	CORRECTIVE ACTIONS	INTERVENTION TO BE PERFORMED
The machine signals an alarm Door-lock led flashes quickly It fills and drains continuously	Check if connector J4 (board) pin 3 and 4 is supplied - 220 Volt (not supplied in stand-by condition).	- Replace the main board.
	Check the efficiency of connectors J4 /door lock.	- Clean and tighten both the connectors.
	Check the continuity of the wiring J4 / door lock..	- Replace wiring.
	Check if connector J4 (board) between pin 3 and 5 is supplied - 220 Volt (not supplied in stand-by condition).	- Replace the main board.
	Check the resistance of connector J4 on the board side, between pin 1 and 2 (open door Off, door closed On). Check the mechanical functioning of the door lock.	- Replace door lock.
		- Replace door lock.