

FAULT 17



Door lock not supplied/open (traditional, without 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 side) pin 2 and 3 is supplied - 220 Volt (not supplied in case of stand-by).	- 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 side) pin 1 and 3 is supplied - 220 Volt (not supplied in case of stand-by).	- Replace the main board.
	Check the mechanical functioning of the door lock .	- Replace door lock.

FAULT 18



Error in communication between Micro-processor and DSP (Digital Signal Processor)

STATE	CORRECTIVE ACTIONS	INTERVENTION TO BE PERFORMED
The machine signals an alarm Door-lock led flashes quickly It fills and drains continuously		- Replace the main board.

WARNING

STATE	CORRECTIVE ACTIONS	INTERVENTION TO BE PERFORMED
CON	Verify if the conductivity sensor is disconnected or has a false contact.	- Clean and connect the conductivity sensor.
	Check if the cable is disconnected.	- Replace wiring.
		- Replace the main board.
Door	Check of the door is open .	- Close the door (in Big Size models, verify if the door correctly press safety switch)
	Check if the door lock works correctly (follows the corrective actions explained on Fault F17 table, according to the type of door lock, traditional or Easy Door).	- Replace door lock.
H ₂ O	Check if the water tap is off.	- Turn on the water tap.
	Check if water pressure is too low.	- Test the machine connecting it to another water tap.