SERVICE MANUAL



WASHING



	Fax +39 0434 394096 EN Technical and functional characteristics Edition: 06-2010 ENV06 Styling CF 3	© ELECTROLUX Italia S.p.A Spares Operations Europe Corso Lino Zanussi, 30 I - 33080 PORCIA / PN	Publication number 599 73 13-61	Washing machines & Washer-dryers with electronic control system EWM2100 EWM2500
		Edition: 06-2010		ENV06
Edition: 06-2010 ENV06	CF 3			Styling
				CF 3

INDEX

1	•	Purpose of this manual		
2	WAR	RNINGS	5	
3	CF3.		6	
	3.1 (General characteristics	6	
	3.1.1	General WM characteristics	6	
	3.1.2	2 General WD characteristics	7	
	3.2 (CONTROL PANEL	8	
	3.2.1	Styling CF3	8	
	3.2.2	2 Control panel configuration	9	
	3.2.3	B Programme selector (S1)	9	
	3.2.4	Programme configuration	9	
	3.2.5	5 Pushbuttons – LEDs and LCD	9	
4	DEM	IO MODE SETTINGS	12	
	4.1 I	Exiting DEMO mode	12	
5	DIAG	GNOSTIC SYSTEM	12	
	5.1 /	Accessing diagnostics	12	
		Quitting the diagnostics system		
		Diagnostic test phases		
6		RMŠ		
	6.1 I	Displaying user alarms	14	
		Reading the alarms		
	6.2.1	5		
	6.2.2			
	6.2.3			
		Rapid reading of alarms		
		Deleting the last alarm		
7		RATING TIME COUNTER		
		Reading the operating time		
		Display of total operating time on the Display		
8		SHING PROGRAMMES AND OPTIONS		
-		Possible programmes		
	8.1.1			
		Description of options		
9		HNICAL CHARACTERISTICS		
Ũ		Electronic control system memory		
	9.1.1			
	9.1.2			
	9.1.3			
	9.2	Door safety interlock		
	9.2.1	•		
	9.2	2.1.1 Operating principle		
	9.2.2			
	9.2	2.2.1 Operating principle		
	9.2	2.2.2 Door open conditions		
	9.2	2.2.3 Automatic release device		
		Water fill system		
	9.3.1			
	9.3.2			
		Analogue pressure switch of water level control in the tub		
		Drain pump		
		Circulation pump (where featured)		
		Heating		
		Temperature sensor		

9.9	Universal motor (EWM 21xx)	
9.9.1	Power supply to motor	
9.10	Three-phase asynchronous motor (EWM25xx)	
9.10	1 Power supply to motor	
9.11	Anti-foam control system	
9.12	"FUCS"	
10 DF	RYING CIRCUIT	
10.1	Temperature control	
10.2	Alarm Summary Table	
11 DI	AGRAMS	
11.1	WM diagram with UNIVERSAL MOTOR EWM 21xx	
11.2	WM diagram with THREE-PHASE ASYNCHRONOUS MOTOR EWM 25xx	
11.3	WD diagram with UNIVERSAL MOTOR EWM 21xx	46
11.4	WD diagram with THREE-PHASE ASYNCHRONOUS MOTOR EWM 25xx	
12 AC	CCESS TO THE ELECTRONIC CONTROL SYSTEM	50
12.1	Worktop	
12.2	Control panel	50

1 Purpose of this manual

The purpose of this manual is to provide service engineers who are already familiar with the repair procedures for traditional washing machines with information regarding washing machines fitted with the ENV06 electronic control system.

Previous platforms (electronic/mechanical) used a safety pressure switch which controlled the minimum water level in the tub, beneath which the supply to the heating element was interrupted.

The current electronic appliances manufactured (ENV06 platform) use a heating element with thermal fuses (inside its branches) as safety, which interrupt if the water level drops below the minimum level permitted. The incorporated NTC probe contacts have a 2.5 mm pitch.

Do not remove/switch the NTC sensors between heating elements



The manual deals with the following topics:

- general characteristics
- control panel and washing programmes
- technical and functional characteristics
- access to the electronic control system

For detailed information concerning hydraulic circuits, structural characteristics of the appliances and accessibility, please refer to the presentation Service Manual:

• Publication N° 599 37 47-13 for HEC washing machines

Identification table for functionality (EWM 21xx/25xx)

Styling	EWM 21xx		EWM 25xx		
	Washing type	Motor	Washing type	Motor	
CF3	•Traditional with ECO-BALL sphere •Jet-System	Universal	Traditional with ECO-BALL sphereJet-System	Three-phase asynchronous with Inverter	

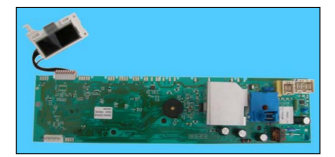
2 WARNINGS

\triangle	 Any work on electrical appliances must only be carried out by qualified technicians. Unplug the appliance before accessing internal components. Before placing the appliance on its side, always empty all the water using the purpose-provided system beside the drain filter. Never place the appliance on its right side (electronic control system side): some of the water in the detergent dispenser could leak onto the electrical components and cause these to burn. When replacing the heating element, replace it with one that has the same characteristics in order not to compromise the safety of the appliance
	 Removing the NTC sensor from the heating element is strictly prohibited.

3 CF3

3.1 General characteristics

The ENV06 electronic control system consists of a single PCB, which incorporates the power, control and display (where the Display is connected) functions. The programme selector is incorporated in the board. The PCB is mounted on a casing fitted to the control panel.



3.1.1 General WM characteristics

Version CF3				
No. buttons	 maximum 7 (6 options + start/pause) 			
No. LEDs	 maximum 14 + LCD 			
Programme selector	 15-21 positions with main switch (incorporated in the PCB) 			
External	 DAAS-EAP communication protocol up to 115,200 baud 			
Power supply voltage	 220/240V 50/60 Hz (configurable) 			
Washing type Traditional with "Eco-ball" sphere Jet-System				
Rinsing system	 Traditional with "Eco-ball" sphere Jet-System 			
Motor	 Collector, with tachometric generator Two-pole asynchronous (three-phase), with tachometric generator 			
Spin speed	■ 600 ÷ 1,600 rpm			
Anti-unbalancing system	FUCS and AGS			
Water fill	 1 solenoid valve with 1 inlet – 2 or 3 outlets 			
Detergent dispenser	 3 compartments: prewash/stains, wash, fabric softeners 4 compartments: pre-wash, wash, conditioner, (bleach) 			
Control of water level in the tub	 Electronic/analogue pressure switch 			
Door safety interlock	Traditional (with PTC)Instantaneous			
Heating element heat output	 1950W with thermal fuses incorporated 			
Temperature control	 NTC probe incorporated in the heating element 			
Buzzer	 Traditional incorporated in the PCB 			
Sensors	Water fill gauge (flowmeter)Aqua control			

Version CF3					
No. buttons	 maximum 7 (6 options + start/pause) 				
No. LEDs	 maximum 14 + LCD 				
Programme selector	 15-21 positions with main switch (incorporated in the PCB) 				
External	 DAAS-EAP communication protocol up to 115,200 baud 				
Power supply voltage	 220/240V 50/60 Hz (configurable) 				
Washing type	 Traditional with "Eco-ball" sphere Jet-System 				
Rinsing system	 Traditional with "Eco-ball" sphere Jet-System 				
Motor	 Collector, with tachometric generator Two-pole asynchronous (three-phase), with tachometric generator. 				
Spin speed	■ 600 ÷ 1,600 rpm				
Anti-unbalancing system	FUCS and AGS				
Water fill	 1 solenoid valve with 1 inlet – 2 or 3 outlets 				
Detergent dispenser	 3 compartments: prewash/stains, wash, fabric softeners 4 compartments: pre-wash, wash, conditioner, (bleach) 				
Control of water level in the tub	 Electronic/analogue pressure switch 				
Door safety interlock	 Traditional (with PTC) Instantaneous 				
Heating element heat output, washing	 1950W with thermal fuses incorporated 				
Heating element heat output, drying	• 1840W (920+920)				
Temperature control, washing	 NTC probe incorporated in the heating element 				
Temperature control, drying	NTC probeThermostats				
Buzzer	 Traditional incorporated in the PCB 				
Sensors	 Water fill gauge (flowmeter) Aqua control 				

3.2 CONTROL PANEL

3.2.1 Styling CF3

- max. 7 buttons
- 15 or -21-position programme selector
- 14 LEDs
- Display

Version WM



Version WD

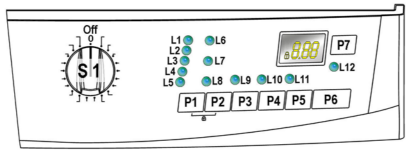


• Positioning of LEDs and buttons

 DL5 DL4 DL3 	O DL6				
O DL2 O DL1	O DL10	O DL11	O DL14	O DL15	O DL16
PL1	PL2	PL3	PL4	PL5	DL21 ODL20 PL6

3.2.2 Control panel configuration

The description below is valid both for the WM and WD versions, otherwise WM or WD is specified.



The washing programmes, the functions of the selector knob (where featured) and the various buttons vary according to the model, since these are determined by the configuration of the appliance.

3.2.3 Programme selector (S1)

The selector features 15-21 positions and incorporates the ON/OFF switch. The various positions of the selector may be configured to perform different washing programmes (e.g. water level, drum movement, no. of rinses and the washing temperature to be selected according to the type of garments). It can be turned both clockwise and anti-clockwise.

In the first position, the appliance is switched off and the current programme is cancelled.

For each programme, the compatible options and other parameters are defined.



3.2.4 Programme configuration

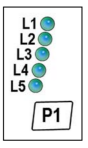
The table below lists the parameters that can be used to define the washing programmes.

Types of fabric	Cotton/linen, Synthetic fabrics, Delicates, Wool, Hand-wash, Shoes, Jeans, Duvet, Silk.	
Special programmes	Soak, Miniprogramme, Easy-Iron, Conditioner, Rinses, Delicate rinses, Drain, Delicate spin, Spin, Drying	
Temperature	Normal, Maximum: the initial temperature is the maximum that can be selected for a specific washing programme	
Spin Normal, Minimum, Maximum		
Options (Normal/Possible)	Rinse Hold, Night cycle, Pre-wash, Stains, Bleach, Extra rinse, Easy-Iron, Economy (energy label), Intensive, Normal, Daily, Light, Quick, Super quick, Reduced spin speed, No spin, Half- load.	
Programme phases	Pre-wash, Wash, Rinses, Spin, Delayed start, Drying	

3.2.5 Pushbuttons – LEDs and LCD

The functions of each button are defined by the configuration of the appliance.

 Button no. 1: this button is related to LEDs (L1÷L5). Pressing it sequentially the spin speed varies from maximum to no spin or rinse hold.



 Button no. 2: this button is configurable and is related to LEDs (L6÷L8).

In the WM version it can perform the function of:

normal, daily, light, quick, super quick, intensive, economy, pre-wash, easy-iron, bleach, stains, super rinse, night cycle, rinse hold, half-load, reduced spin speed, no spin.

- In the WD version it performs the function of automatic drying:
 - Extra
 - Wardrobe
 - Iron

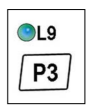
Button no. 3: this button is configurable and is related to LED (L9),

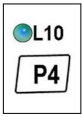
In the WM version it can perform the function of:

normal, daily, light, quick, super quick, intensive, economy, pre-wash, easy-iron, bleach, stains, super rinse, night cycle, rinse hold, half-load, reduced spin speed, no spin.

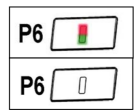
- In the WD version it performs the sole function of:
 - time-drying.
- Button no. 4: this button is configurable and is related to LED (L10); depending on the configuration of the appliance, it can perform the function of: normal, daily, light, quick, super quick, intensive, economy, pre-wash, easy-iron, bleach, stains, super rinse, night cycle, rinse hold, half-load, reduced spin speed, no spin.
- Button no. 5: this button is configurable and is related to LED (L11); depending on the configuration of the appliance, it can perform the function of: normal, daily, light, quick, super quick, intensive, economy, pre-wash, easy-iron, bleach, stains, super rinse, night cycle, rinse hold, half-load, reduced spin speed, no spin. It can also perform the function of delayed start.
- **Button no. 6**: this button is configurable and has the function of START/PAUSE (inside there are two LEDs, one red that flashes in the event of an alarm and one green that flashes when the appliance is in pause mode or in combination with the red one to indicate the alarm code).
- L12 Door closed: It lights up when the safety device stops the door opening and switches off when it can be opened. It flashes when the device is about to unlock the door (with door interlock with PTC, which needs one or two minutes to open)
- Button no. 7: this button is configurable and has the DELAYED START function. During the programme selection phase, a delayed start can be selected, from 30' to 20 hours (30' ☞ 60' ☞ 90' ☞ 2h ☞ 3h... ☞ 20h
 ☞ 0h) and the time is shown on the Display. During the last hour the time decreases minute by minute.















• LCD

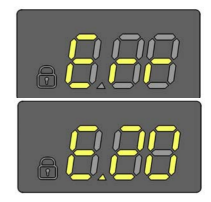
The information described below appears on the LCD.

- The duration of the washing programme, which appears after it has been selected. This time corresponds to the time required for the maximum wash load for each type of programme. After the programme has started, the time decreases (and is updated) minute by minute.
- \checkmark -the duration of the drying time.
- + the end of the programme is indicated by three flashing zeros (when the door can be opened).
- stopping of the appliance with water in the tub, after the programmes with the RINSE HOLD option, is displayed by three flashing zeros. The LED that indicates the door remains lit and the LED of the START/PAUSE button switches off.
- Idelayed start, selected on the related button. After the START/PAUSE button is pressed, the countdown starts and the delay time decreases hour by hour. During the last 2 hours, it decreases by 30 mins at a time.
- the padlock: when it is lit, it indicates that all the buttons are disabled to prevent children from modifying, starting or pausing the cycle.
 To disable this function, you must press a combination of keys.
- wrong choice of an option, is displayed by Err, when a function not compatible with the chosen programme is selected. The wrong selection is also signalled by an acoustic alarm
- an alarm code indicates an error in the appliance operation; simultaneously to the displaying of the code, the START/PAUSE button flashes.







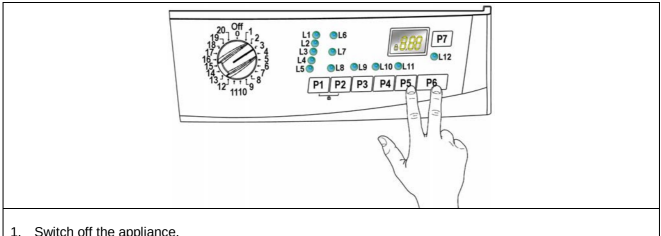


• Buzzer

The buzzer emits:

- → One "beep" when the programmes or an option are selected, when the START/PAUSE button is pressed to start or pause the cycle;
- → Three "**beeps**" when an option not compatible with the selected programme is chosen, or when a button is pressed or a knob is turned during a cycle;
- \rightarrow A particular sequence of "beeps" for a two-minute duration when the cycle has terminated;
- \rightarrow A particular sequence of three "**beeps**" to signal an appliance malfunction.

4 DEMO MODE SETTINGS



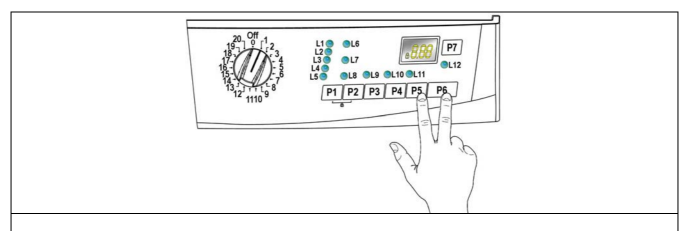
- 1. Switch off the appliance.
- 2. Press the START/PAUSE button and the nearest option button simultaneously (as shown in the figure). 3. Holding down both buttons, switch the appliance on by turning the programme selector by three
- positions clockwise.
- 4. Hold the buttons down until "dEM" flashes for a short time.

4.1 **Exiting DEMO mode**

To exit demo mode, switch the appliance off (programme selector in off/cancel position)

DIAGNOSTIC SYSTEM 5

5.1 Accessing diagnostics



- 1. Switch off the appliance.
- 2. Press the START/PAUSE button and the nearest option button simultaneously (as shown in the figure).
- 3. Holding down both buttons, switch the appliance on by turning the programme selector by one position clockwise.

4. Hold the buttons down until the LEDs and symbols begin to flash in sequence (at least 2 seconds). In the first position, the operation of the buttons and the related LEDs is checked; turn the programme selector dial clockwise to run the diagnostic cycle for the operation of the various components and to read any alarms.

5.2 Quitting the diagnostics system

 \rightarrow To exit the diagnostic cycle, switch the appliance off, then back on and then off again.

5.3 Diagnostic test phases

Irrespective of the type of PCB and the configuration of the programme selector, after entering the diagnostic mode, turn the programme selector **clockwise** to perform the diagnostic cycle for the operation of the various components and to read any alarms (all alarms are enabled in the diagnostic cycle).

Se	lector position	Components activated	Working conditions	Function tested	LCD
1	$13 \\ 12 \\ 11 \\ 10 \\ 9 \\ 8 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 7$	 All the LEDs and symbols light in sequence. When a button is pressed, the corresponding group or LED or symbol lights up. 	Always active	User interface functions	
2	13 + 14 + 12 + 12 + 12 + 12 + 12 + 12 + 12	- Door safety interlock - Wash solenoid	Door closed Water level below anti- flooding level Maximum time 5 mins.	Water fill to wash compartment	Water level in the tub is displayed
3	13 + 14 + 12 + 12 + 12 + 12 + 12 + 12 + 12	- Door safety interlock - Pre-wash solenoid	Door closed Water level below anti- flooding level Maximum time 5 mins.	Water fill to pre- wash compartment (bleach)	Water level in the tub is displayed
4	13 + 12 + 12 + 12 + 12 + 12 + 12 + 12 +	 Door safety interlock Pre-wash and wash solenoid valves 	Door closed Water level below anti- flooding level Maximum time 5 mins.	Water fill to conditioner compartment	Water level in the tub is displayed
5	14 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	 Door safety interlock Hot water or bleach / stains solenoid (where featured) 	Door closed Water level below anti- flooding level Maximum time 5 mins.	Water fill to bleach/stains compartment	Water level in the tub is displayed
6	13 + 14 + 10 + 12 + 12 + 12 + 12 + 12 + 12 + 12	 Door safety interlock Wash solenoid, if the water in the tub is not enough to cover the heating element Heating element Circulation pump Weight sensor 	Door closed Water level above the heating element Maximum time 10 mins or up to 90°°C. (*)	Heating Circulation	Wash water temperature
7	13 + 14 + 12 + 12 + 12 + 12 + 12 + 12 + 12	 Door safety interlock Wash solenoid, if the water in the tub is not enough to cover the heating element Motor (55 rpm clockwise, 55 rpm anti-clockwise, 250 rpm pulse) 	Door closed Water level above the heating element	Check for leaks from the tub.	Drum speed (the real value divided by ten) is displayed.
8	$13 \\ 12 \\ 11 \\ 10 \\ 9 \\ 8 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 7$	 Door safety interlock Drain pump Motor up to 650 rpm then at maximum spin speed (**) 	Door closed Water level lower than anti-boiling level for spinning	Drain and spin	Drum speed (the real value divided by ten) is displayed
9	$13 \\ 12 \\ 11 \\ 10 \\ 9 \\ 8 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 7$	 Door safety interlock Drain pump Power fan Condensation solenoid valve Drying heating element 	Door closed Water level below anti- boiling level	Drying	Air temperature is displayed
10	$13 \\ 12 \\ 12 \\ 11 \\ 10 \\ 9 \\ 8 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 6 \\ 7 \\ 7$	- Reading/Deleting the last alarm			

(*) In most cases, this time is sufficient to check the heating. However, the time can be increased by repeating the phase without draining the water: pass for a moment to a different phase of the diagnostic cycle and then back to the heating control phase (if the temperature is higher than 80°°C, heating does not take place).

(**) The check at the maximum speed occurs without control of the FUCS and no garments must be inside the appliance.

6 ALARMS

6.1 Displaying user alarms

The alarms are displayed by the flashing red LED of the START/PAUSE button and simultaneously through the Display.

The alarms displayed to the user are listed below:

- ✤ E10 Water fill difficulty (tap closed)
- Section 2014 E20 Drain difficulty (filter dirty)
- 🗞 E40 Door open

they are represented through the flashing of the red LED inside the START/PAUSE button and can be solved directly by the user;

The alarms listed below:

EF0 – Water leakage (Aqua Control System) For its solution, the intervention of a Service engineer is required

While for the alarm:

EH0 – Voltage or frequency outside normal values
 It is necessary to wait for power supply voltage and/or frequency to restore normal conditions.

The alarms are enabled during the execution of the washing programme. With the exception of alarms associated with the configuration and the power supply voltage/frequency, which are also displayed during the programme selection phase.

The door can normally be opened (except where specified) when an alarm condition has occurred, on the condition that:

- The level of the water in the tub is below a certain level.
- The water temperature is lower than 55°°C.
- The motor has stopped.

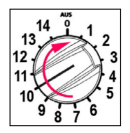
Certain alarm conditions require a drain phase to be performed before the door can be opened for safety reasons:

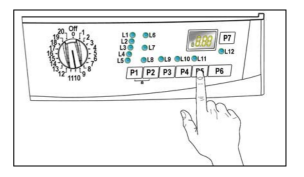
- Cooling water fill if the temperature is higher than 65°°C
- Drain until the analogue pressure switch is on empty, during a max. 3-minute interval.

6.2 Reading the alarms

The last three alarms stored in the FLASH memory of the PCB can be displayed:

- enter the diagnostic mode (para. 5.1)
- Irrespective of the type of PCB and configuration, turn the programme selector knob **clockwise** to the **tenth position**
- the last alarm will be displayed.
- to display previous alarms, press the button to the left of the START/PAUSE button in sequence (as shown in the figure)
- To return to the last alarm, press the START/PAUSE button.







6.2.1 Displaying the alarm

The alarm is displayed by a repeated flashing sequence of the START / PAUSE button with red and green light (0.5 seconds on, 0.5 seconds off with a 2.5 second pause between sequences).

- START / PAUSE button indicator with red light → indicates the first digit of the alarm code (family)
- START / PAUSE button indicator with green light → indicates the second digit of the alarm code (number inside the family)

These two LEDs are featured in all models.

Notes:

- The first letter of the alarm code "E" (Error) is not displayed, since this letter is common to all alarm codes.
- Alarm code families are shown in hexadecimals; in other words:
- \rightarrow A is represented by 10 flashes
- \rightarrow **B** is represented by **11** flashes
- → ...
- \rightarrow **F** is represented by **15** flashes
- Configuration errors are shown by the flashing of all LEDs (user interface not configured).

6.2.2 Example of alarm display

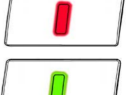
Let us take alarm E43 (problem with the door safety TRIAC) as an example; the following will be displayed:

- the sequence of four flashes of the START / PAUSE button with the red light indicates the first number E43;
 the sequence of three flashes of the START / PAUSE button with the green light indicates the second
- the sequence of three flashes of the START / PAUSE button with the green light indicates the second number E43.

START / PAU	SE button with	n red light	START /		utton with green light
ON/OFF	Time (Sec.)	Value	ON/OFF	Time (Sec.)	Value
	0.5	1		0.5	1
	0.5	Ι		0.5	·
	0.5	2		0.5	2
	0.5	L		0.5	-
	0.5			0.5	2
	0.5	3		0.5	3
	0.5	4			
	0.5				
	1.5	Pause		2.5	Pause

6.2.3 Operation of alarms during the diagnostic cycle

All alarms are enabled during the components' diagnostic cycle.



6.3 Rapid reading of alarms

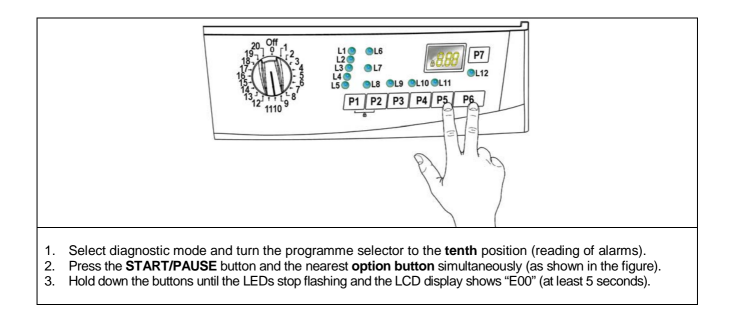
The last three alarms can be displayed even if the programme selector is not in the tenth position (diagnostics) or if the appliance is in normal operating mode (e.g. during the execution of the washing programme):

- → Press the START/PAUSE button and the nearest option button simultaneously (as if you were entering DIAGNOSTIC mode) for at least 2 seconds: the LEDs initially switch off, and then display the flashing sequence indicating the last alarm.
- → The alarm continues to be displayed for the amount of time required, and then the display returns to its normal operation
- \rightarrow The alarm reading system is as described in para. 6.2
- → While the alarm is being displayed, the appliance continues to perform the cycle or, if in the programme selection phase, it maintains the previously selected options stored in the memory.

6.4 Deleting the last alarm

It is good practice to cancel the alarms stored:

- after reading the alarm codes, to check whether the alarm re-occurs during the diagnostic cycle
- after repairing the appliance, to check whether it re-occurs during testing



N.B. With this operation all the alarms stored are deleted.

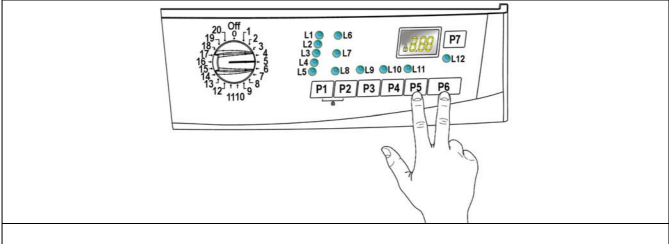
7 OPERATING TIME COUNTER

Using a specific procedure, the operator can display the total operating time for the appliance, which is counted from the moment it is first switched on.

The unit can count up to a maximum of 6,550 hours of operating time.

- only the operating time of <u>normal programmes</u> (and not diagnostic cycles) is counted
- the <u>actual operating time</u> for the cycle is counted (which does not include pauses, delayed start time, rinse hold time and soaking phases)
- the precision of the counter is 30 seconds per programme.
- only whole <u>hours of operation</u> are counted (1hr and 59 min = 1hr)

7.1 Reading the operating time



- 1. Switch off the appliance
- 2. Press the START/PAUSE button and the nearest option button simultaneously (as shown in the figure).
- 3. Holding down both buttons, switch the appliance on by turning the programme selector by **five positions clockwise**.
- 4. Hold down the buttons until the hours of operation appear on the display (at least 5 seconds).

7.2 Display of total operating time on the Display

This time is displayed with a sequence of two digits at a time: the first two digits indicate thousands and hundreds, the second two digits indicate tens and units.

For example, if the operating time is 6,550 hours, the display will show the following sequence:

	Phase 1 \rightarrow	Phase 2 \rightarrow	Phase 3 \rightarrow
Styling	For <u>two seconds</u> , nothing is displayed.	For <u>two seconds</u> , the following digits are displayed: ✤ thousands (6) ♣ hundreds (5).	For the next <u>two seconds</u> the following digits are displayed: ৬ tens (5) ৬ units (0).
CF3			

At the end of phase three (after the tens and units are displayed), the cycle is repeated. To return to normal mode, either: switch the appliance off or press a button or turn the selector knob.

8 WASHING PROGRAMMES AND OPTIONS

Possible programmes 8.1

Washing programmes can be configured. The basic programmes are listed in the table below.

Program	me	Temperature (°C)	No. rinses	Final spin (rpm)	
	90	82	3		
	90E	67(*)	(**)		
	60	60	3		
	60E	55 (*)	(**)	450/650/850/1000/1200/	
Cotton	50	50	3		
	50/40E	44(*)	(**)	1300/1400/1800	
	40	40			
	30	30	3		
	cold	20			
	60	60	3		
	60/50E	42(*)	(**)		
Synthetic	50	50		Max. 900	
fabrics	40	42	3	wax. 900	
	30	30			
	cold	20			
Mini	30	30	3	Max. 900	
Programme	cold	20	5	Wax. 900	
	40	40	3		
Delicates	30	30		450/700	
	cold	20			
Wool	40	38			
Hand Wash	30	33	3	Max. 1000	
	cold	20			
	40	40			
Shoes	30	30	3	Max. 1000	
	cold	20			
	60	60			
	50	50		450/650/850/1000/1200/	
Jeans	40	40	5	1300/1400/1600	
	30	30			
	cold	20			
Soak		30/20			
Rinses	;		3	Max. 1600	
Condition	ner		1	Max. 1600	
Drain					
Spin				Max. 1600	

The information is purely indicative. (*) "energy label" programmes (**) In some countries the rinses are 3, in others 2.

		OPTIONS																
		Rinse hold	Night cycle	Pre-wash	Stains	Bleach	Extra rinse	Easy-iron	Economy (*)	Intensive	Normal	Daily	Light	Quick	Super Quick	Reduced spin speed	No spin	Half-load
	Rinse hold			Х	Х	Х	Х	Х	Х	Х	х	Х	х	х	Х			Х
	Night cycle			Х	Х	Х	Х		Χ	X	Х	Х	Х	Х	Х			Χ
	Pre-wash	Х	Х		(*)	(*)	Х	Х	Χ	X	Х	Х	Х	Х	Х	Х	Х	Х
SN	Stains	Х	Х	(*)		(*)	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Х
ō	Bleach	Х	Х	(*)	(*)		X	Х	Χ	X	Х	Х	Х	Х	Х	Х	Х	
L	Super rinse	Х	Х	Х	Х	Х		Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Х
ō	Easy-iron	Х		Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
ith	Economy	Х	Х	Х	Х	Х	Х	Х								Х	Х	Х
3	Intensive	Х	Х	Х	Х	Х	Х	Х								Х	Х	Х
lity	Normal	Х	Х	Х	Х	Х	Х	Х								Х	Х	Х
ibi	Daily	Х	Х	Х	Х	Х	Х	Х								Х	Х	Х
Compatibility with OPTIONS	Light	Х	Х	Х	Х	Х	Х	Х								Х	Х	
L L	Quick	Х	Х	Х	Х	Х	Х	Х								Х	Х	
ō	Super Quick	Х	Х	Х	Х	Х	Х	Х								Х	Х	
Ŭ	Reduced spin speed			Х	X	Х	X	Х	Χ	X	Х	Х	Х	Х	Х			Х
	No spin			Х	Х	Х	Х	Х	Χ	Χ	Х	Х	Х	Х	Х			Х
	Half-load	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х				Х	Х	
Phases	Selection	Х	Х	Х	Х	Х	Х	Х	Χ	Χ	Х	Х	Х	Х	Х	Х	Х	
where	Pre-wash	Х	Х		Х	Х	Х	Х								Х	Х	
selection /	Wash	Х	х		Х	Х	Х									Х	х	
modification	Rinses	Х	Х															
is possible	Spin																	

 (*) Pre-wash, Stains and Bleach are compatible with one another depending on the detergent dispenser used.
 The delayed start is compatible with all programmes, except for drain; the maximum time selectable is 20 hours. The selection of the spin cycle is available for all programmes, except for drain •

8.2 Description of options

Rinse hold

- \rightarrow Stops the appliance with water in the tub before the final spin cycle.
- \rightarrow To drain the water, reset the programme and then select a drain or spin cycle.

• Night cycle

- → Eliminates all spin phases and adds three rinses in COTTON cycles and two rinses in SYNTHETIC FABRICS cycles
- \rightarrow Stops the appliance with water in the tub before the final spin cycle.
- → Eliminates the buzzer (if configured)
- \rightarrow To drain the water, reset the programme and then select a drain or spin cycle.

Pre-wash

- \rightarrow Adds a pre-wash phase at the start of the cycle with water heating to 30°C (or cold, if selected).
- \rightarrow In COTTON and SYNTHETIC FABRICS cycles, performs a short spin before passing on to the washing phase.
- \rightarrow This option cannot be selected for WOOL and HAND WASH cycles

Soak

- \rightarrow Adds a pre-wash phase with heating to 30°C (or cold, if selected) plus 30 ' hold with HAND WASH movement
- → Fills water, goes to the end of the cycle and for a maximum period of 9+9 hours of hold, it performs a HAND WASH movement

Stains

- \rightarrow Adds a 5-minute motor movement phase after heating to 40°C.
- → Water flow to the pre-wash/stains compartment to introduce the special stain-removal product
- \rightarrow This option cannot be selected for WOOL and HAND WASH cycles

• Bleach

 \rightarrow Loads water through the bleach compartment at the beginning of the first rinse in COTTON cycles

• Economy / Energy label

- → Modifies the structure of the COTTON 40÷90 SYNTHETIC FABRICS 50/60 programmes to reduce energy consumption, guaranteeing washing performance levels.
- → Reduces the washing temperature
- \rightarrow Increases the duration of the wash phase

• Super rinse

- → Adds **two** rinses to the COTTON cycle, one to the SYNTHETIC FABRICS DELICATES cycles
- → Eliminates the spins at the end of the washing and the first two intermediate spins. The other intermediate spins are limited to 450 rpm and the final spin is performed at maximum speed.

Half-load

 \rightarrow Eliminates one rinse in COTTON programmes

• Easy-iron

- \rightarrow In COTTON programmes:
 - adds three rinse cycles
 - eliminates intermediate spin cycles
 - performs a pulse spin phase before the final one
 - adds an "untangling" phase after the spin cycle
- \rightarrow In SYNTHETIC FABRICS programmes:
 - it reduces the heating temperature in 50/60°C cycles to 40°C
 - increases washing time
 - prolongs the cooling phase at the end of the washing phase
 - adds one rinse cycle
 - adds an "untangling" phase after the pulse spin cycle

• Reduced spin speed

 \rightarrow Reduces the speed of <u>all</u> spins as shown in the table

Maximum spin speed (rpm)	600	700	800	900	1000	1100	1200	1300	1400	1550
Reduction for COTTON (rpm)	450	450	450	450	500	550	600	650	700	750
Reduction for ALL OTHER CYCLES (rpm)	450	450	450	450	450	450	450	450	450	450

No spin

- → It eliminates <u>all</u> the spin phases
- \rightarrow It adds three rinses to the COTTON CYCLE and one to the SYNTHETIC FABRICS cycle

Intensive

 \rightarrow Performs a specific intensive cycle

• Daily

→ Modifies the structure of the COTTON - SYNTHETIC FABRICS - DELICATES cycles to obtain good washing performance in a short space of time.

Light

→ Modifies the structure of the wash phase of the COTTON - SYNTHETIC FABRICS - DELICATES cycles in a short space of time.

Quick

- → Modifies the structure of the COTTON SYNTHETIC FABRICS DELICATES cycles to obtain very short washing times (optimised for reduced and very dirty wash loads).
- \rightarrow Reduces the number of rinses (one less rinse).
- \rightarrow Increases the water level of the other two rinses.

• Super quick

→ Modifies the structure of the wash phase of the COTTON - SYNTHETIC FABRICS - DELICATES cycles by half a load.

Sensitive

- \rightarrow Adds one rinse to the COTTON SYNTHETIC FABRICS cycles
- \rightarrow During the cotton cycles, the movements pass from energetic to normal
- \rightarrow Intermediate spin cycles are reduced.

• Delayed start time

- → Adds a pause before the start of the programme. The delay time is displayed on the corresponding LEDs starting from a 2-hour until a 20-hour delay (@ 30'@ 60'@ 90'@ 2h@ 3h...@ 20h@ 0h).
- → To start the cycle immediately after the countdown to the delayed start has already begun: press the Start/Pause button, cancel the delay time by pressing the relevant button, then press Start/Pause again

• **Electronic drying** (WASHER-DRYERS – only certain models)

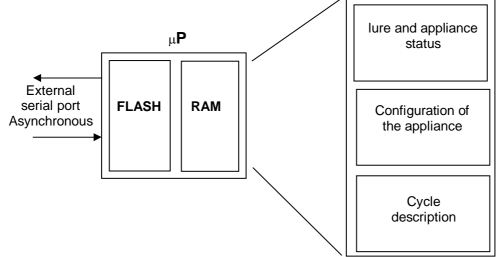
- → You can choose from three different levels of electronic drying for COTTONS and one for SYNTHETIC FABRICS:
- ✤ Extra dry (only for cotton)
- ✤ Wardrobe dry (cotton and synthetic fabrics)
- ✤ Iron dry (only for cotton)
- \rightarrow The drying time is calculated automatically with "Fuzzy" by the appliance.
- → The drying phase can be performed both as automatic drying (non-stop programme), if selected together with a washing cycle, or as a separate programme.
- "Drying time" button
- → Push this button to select from 10 to 130 minutes of drying for the COTTON and SYNTHETIC FABRICS cycles, 5 minutes at a time.
- \rightarrow The selected drying phase either in automatic drying or as a separate programme.

9 TECHNICAL CHARACTERISTICS

9.1 Electronic control system memory

9.1.1 General structure of the memory system

The system features a FLASH memory inside the microprocessor, which allows recording of configuration data, of the description of the cycle, of the status of the appliance in the event of a power failure and of alarms.



9.1.2 FLASH

This area of the memory contains the "firmware" code comprising the appliance functions:

- ⇒ Control of electric loads (motor, pump, electronically controlled valves, etc.)
- ⇒ Control of the sensors (pressure switches, motor speed, door status, etc.)
- ➡ Management of the user interface
- ➡ Management of the serial port
- ➡ Management of power failures and alarms
- ➡ Running the washing programme
- ⇒ Power failure, i.e. the information necessary to restart the appliance in the event of a power failure:
 - Selected cycle and options
 - Current phase and sub-phase
- ⇒ Appliance status, used to perform special cycles, such as:
 - Electrical test (used on the assembly line)
 - Continuous cycles (used in the factory workshop)
- Appliance configuration: the data contained in this portion of the memory defines the characteristics of the model and is interpreted by the function software. The variables are as follows:
 - Type of appliance (front-loader, top-loader, compact)
 - Type of door interlock (PTC or instantaneous)
 - Anti-flooding safety device
 - Transmission ratio between drum pulley and motor pulley
 - Structure of the washing group
 - Power supply frequency (50 or 60 Hz)
 - Type of PCB (horizontal or vertical buttons)
 - Detergent dispenser (3 or 4 compartments)
 - Final spin speed (600÷1400 rpm)
 - Identification of the appliance:
 - Prod. No.
 - ELC
 - Serial Number
- ➡ Configuration of the user interface:
 - Programmes on main selector
 - Function of secondary selector (where featured)
 - Number and functions of buttons
 - LED functions
 - Buzzer operation

⇔

- ➡ Washing cycle tables: each washing cycle consists of a series of phases (steps); the steps are the basic instructions which comprise the description of the cycle, which is common to all appliances having the same characteristics.
 - Water fill
 - Motor movement
 - Reset
 - Heating
 - Drain
 - Spin
 - "IF" conditions (options, temperatures, etc.)
- ➡ Configuration of the washing cycle: for each family of appliances, certain parameters associated with the washing cycle are defined:
 - Working limits (voltage/frequency)
 - Transmission ratios
 - Parameters for control of the signal from the tachometric generator
 - Parameters for half-range operation of the motor
 - Structure of the washing group
 - Control parameters for the FUCS anti-unbalancing system
 - Water fill algorithm
 - Alarm control system
 - Drying cycle control parameters.
 - Sensor parameters (flowmeter, etc...)

9.1.3 RAM

This memory contains the variables, that is to say all the dynamic information used during running of the programme:

- ➡ Motor speed
- ➡ Water temperature
- ➡ Alarms
- ⇒ Cycle selected
- ➡ Machine status

The memory is cancelled every time the power supply is disconnected (power failure or appliance switched off).

The contents of the memory can be read using a computer connected via a DAAS interface.

The same system can be used to send commands to the electronic control unit such as:

- ⇒ Select remote control mode
- Activate the various loads in remote mode
- ➡ Select diagnostic mode
- ⇒ Select a cycle and options, and start the cycle

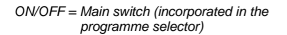
9.2 Door safety interlock

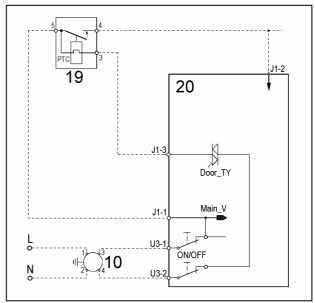
There are two types of door interlock:

- volumetric with PTC
- instantaneous

9.2.1 Volumetric interlock with PTC

- 10 Anti-disturbance filter
- 19 Door safety interlock
- 20 PCB





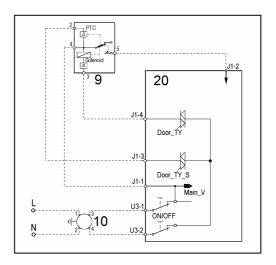
9.2.1.1 Operating principle

- When the washing programme is started by pressing the start/pause button, the bi-metal PTC (contacts 3-5) is powered by the triac (Door_TY) on the PCB: after 2-4 seconds, this closes the switch (5-4) which powers the electrical components of the appliance(only if the door is closed).
- ♥ The door interlock prevents the door from being opened while the appliance is in operation.
- At the end of the washing programme, the PCB disconnects the interlock from the power supply, but the door remains locked for a further 1 to 3 minutes (PTC cooling time).

9.2.2 Instantaneous door interlock

- With this safety device, the door can be opened immediately after the end of the cycle.
- 9 Door safety interlock
- 10 Anti-disturbance filter
- 20 PCB

```
ON/OFF = Main switch (incorporated in the programme selector)
```



9.2.2.1 Operating principle

- When the ON/OFF switch closes and the appliance is switched on (at the programme selector knob), power is supplied to the bi-metal PTC (contact 4-2), but the door remains unlocked.
- When the programme starts (Start/Pause button), the PCB sends a 20 msec pulse to contact 4-3 of the electronically controlled valves (at least 6 seconds must have passed since the appliance was switched on); this locks the door and simultaneously closes the main switch (contacts 4-5), thus supplying power to all the appliance components.
- When the programme ends, the PCB sends two additional 20 msec pulses (200 msec apart):
 - the first pulse does not unlock the door
 - the second pulse (which is sent only if the appliance is operating properly) unlocks the door lock device and simultaneously opens the contacts on the main switch.

9.2.2.2 Door open conditions

Before pulses are sent to open the door, the PCB checks for the following conditions:

- the drum must be stationary (no signal from the tachometric generator)
- the water level must not be higher than the lower edge of the door
- the temperature of the water must not be higher than 40° C.

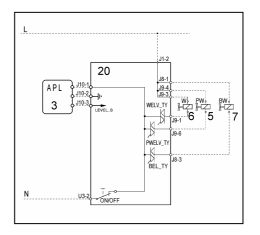
9.2.2.3 Automatic release device

If a power failure occurs, if the appliance is switched off, or if the electronically controlled valve malfunctions, the bi-metal PTC will cool down and unlock the door in approximately 1 - 4 minutes.

9.3 Water fill system

The solenoid valves are powered by the PCB by means of the triac and the water level in the tub is controlled by the analogue pressure switch.

- 3 Analogue pressure switch
- 5 Pre-wash solenoid
- 6 Wash solenoid
- 7 Bleach solenoid valve
- 20 PCB



9.3.1 Flowmeter

Some models of solenoid valves have a built-in flow sensor, which measures the quantity of water in litres that is loaded into the appliance.

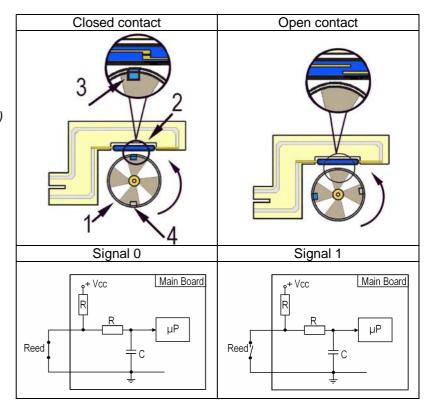
In the event of a sensor failure, the water level is controlled by the analogue pressure switch.

Electronically controlled valve, explo	oded view PCB	Turbine
1-PCB4-Diffuse2-Turbine5-Double3-Deflector		7-Magnet

9.3.2 Operating principle of the flowmeter

The main components of the flowmeter are:

- 1 –Turbine (with magnet and counterweight mounted on the outside)
- 2 Reed contact (normally open)
- 3 Magnet
- 4 Counterweight



Water entering the solenoid valve rotates the turbine (1) and magnet (3), which passes in front of the Reed contact (2), thus closing it. As this contact opens and closes, it generates pulses at a frequency that depends on the water flow rate).

The turbine completes 230 revolutions for each litre of water. The operating range of the flow sensor is 0.2÷10 bar. Using the signal it receives, the micro-processor can calculate the number of litres of water passing through the solenoid valve.

Mechanical jamming of the solenoid valve

The solenoid valve may jam open without being actuated (which will cause flooding if the pressure switch controlling the water level does not trip). If this occurs, the electronic control system (which continuously monitors the flow sensor) will lock the door, start the drain pump and display an ALARM simultaneously.

Low water pressure

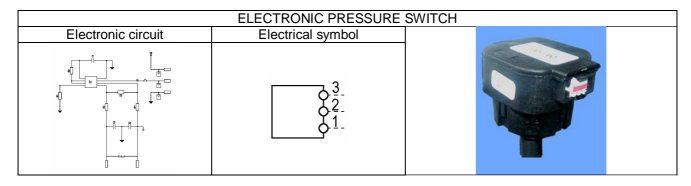
If the flow sensor does not generate a signal during the water fill phases, even though power is being supplied to the solenoid valve, the cause of this condition may be a closed water tap or clogged filter on the solenoid valve (with ensuing low water pressure). If this occurs, only a WARNING will be displayed and the cycle will continue for five minutes, after which time an ALARM will be signalled.

The electronically controlled condensation valve operates during the drying phase on washer-dryers. The alarm is disabled because the amount of water is very small.

9.4 Analogue pressure switch of water level control in the tub

General characteristics

The electronic pressure switch is an analogue device that controls the water level in the tub, used in the models with electronic control system and it is directly connected to the main PCB.

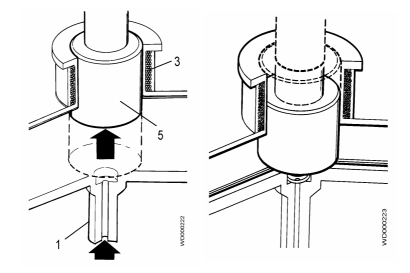


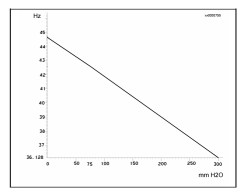
The pressure switch is connected via a pipe to the pressure chamber.

When water is introduced into the tub, this creates a pressure inside the hydraulic circuit that causes the membrane to change position. This in turn modifies the position of the core inside the coil, thus changing the inductance and the frequency of the oscillating circuit.

The PCB recognises how much water has been introduced into the tub according to the frequency.

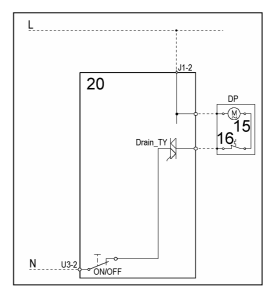
1 pipe 3 oscillating coil 5 core





Operating frequency variation according to the quantity of water in the tub

- 15 Drain pump
- 16 Overload cut-out
- 20 PCB



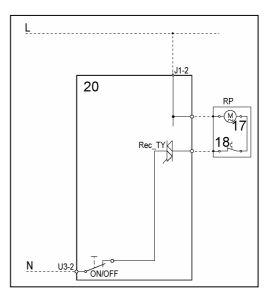
The PCB powers the drain pump via a TRIAC as follows:

- until the electronic pressure switch closes on empty, after which the pump is actuated for a brief period or passes to the subsequent phase
- for a pre-determined period (and possibly an alarm is displayed)

9.6 Circulation pump (where featured)

On jetsystem models, the main PCB powers the circulation pump directly through a triac

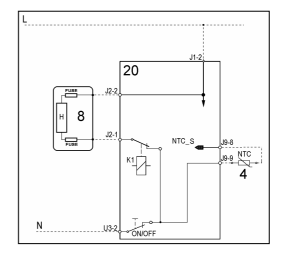
- 17 Drain pump
- 18 Overload cut-out
- 20 PCB



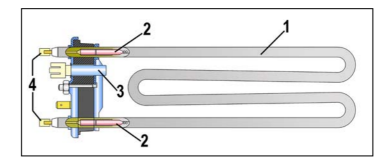
9.7 Heating



- 4 NTC temperature sensor
- 8 Heating element (with thermal fuses)
- 20 PCB
- K1 Relay



- 1. Tubular casing
- 2. Thermal fuses
- 3. NTC probe
- 4. Connectors



The heating element is powered by a relay (K1) of the PCB and it is fitted with two thermal fuses, which interrupt if the temperature degree exceeds the values to which they are calibrated.

WARNING



When replacing the heating element, do so with one that has the same characteristics so as not to compromise the safety of the appliance.

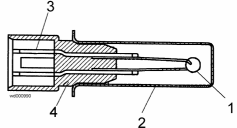
Do not remove/switch the NTC sensors between heating elements.



9.8 Temperature sensor

Temperature is controlled by the PCB by means of an NTC temperature sensor incorporated into the heating element.

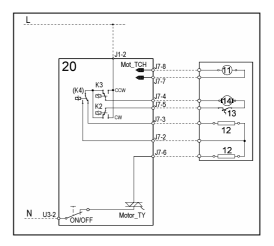
- 1. NTC heating element
- 2. Metallic capsule
- 3. Terminals
- 4. Plastic casing



TEMPERATURE	RESISTANCE (Ω)						
(° C)	Rated value	Maximum value	Minimum value				
20	6050	6335	5765				
60	1250	1278	1222				
80	640	620	660				

9.9 Universal motor (EWM 21xx)

- 11 Tachometric generator
- 12 Stator
- 13 Protector
- 14 Rotor
- 20 PCB



9.9.1 Power supply to motor

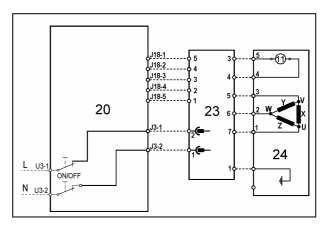
The PCB powers the motor via a TRIAC switch; the direction of rotation is reversed by switching the contacts on the two relays (K2-K3), which modify the connection between the rotor and the stator.

In certain models, a third relay (K4) is used to power the stator (full or half field) according to the spin speed. The speed of rotation of the motor is determined by the signal received from the tachometric generator. During the spin phases, the micro-processor performs the anti-foam and the anti-balancing check procedure.

9.10 Three-phase asynchronous motor (EWM25xx)

- 11. Tachometric generator
- 20. Main circuit board
- 23. Inverter
- 24. Motor

X-Y-X = Motor windings



9.10.1 Power supply to motor

Three-phase power is fed by the inverter (23), which sends through the connectors 5-6-7 the three phases to connectors 1-2-3 on the motor (nodes U-W-V), where the windings (Y-X-Z-) are connected. The phase shift between the phases is 120° and peak amplitude is 310V.

It is possible to get an idea of the efficiency of the motor by measuring the resistance of the coils:

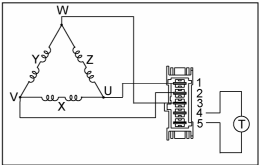
Coil y ohm 5.4 ~ ±7% (contacts 2-3)

Coil x ohm 5.4 ~ ±7% (contacts 1-2)

coil z ohm 5.4 \sim ±7% (contacts 1-3)

.

Coil T (tachometric) ohm 121 $\sim \pm 7\%$ (contacts 4-5).





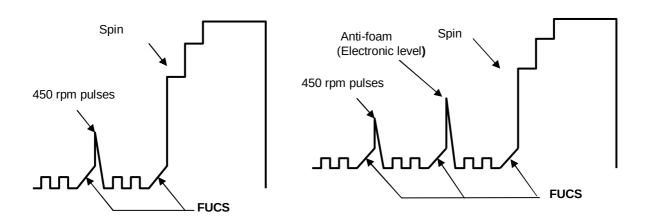
Accidental physical contact may cause electric shocks.

9.11 Anti-foam control system

The anti-foam control procedure is performed via the electronic pressure switch.

Spin phase without foam

Spin phase with little foam



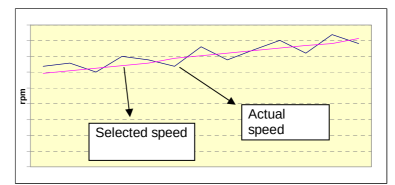
- **Spin with little foam:** if the contact of the electronic pressure switch closes on "full", the spin phase is interrupted; the drain pump continues to operate and, when the contact returns to "empty", the spin phase is resumed.
- Spin with excessive foam in the tub (critical situation): the control system detects whether the electronic pressure switch switches 5 times to full (five spin interruptions). If this occurs, the spin phase is skipped, and a one-minute drain cycle is performed with the motor stationary and, in the case of a washing phase, a supplementary rinse is added.

9.12 "FUCS"

(Fast Unbalance Control System)

The control procedure for unbalanced loads is performed dynamically, before each spin cycle, as described below.

- The phase begins at a speed of 55 rpm; the speed can never fall below this threshold, otherwise the check is repeated.
- At intervals of 300 ms, the balance is calculated and compared with pre-determined limits; if the value is less than the minimum limit, the speed of the drum is increased by a certain value depending on the transmission ratio between motor pulley/drum; if the unbalancing is higher, it is decreased by the same value. The reduction in the speed of the drum distributes the laundry correctly; this procedure is repeated until the wash load is completely balanced.
- Scorrect balancing of the wash load is achieved at a speed of 115 rpm, after which the spin cycle begins.



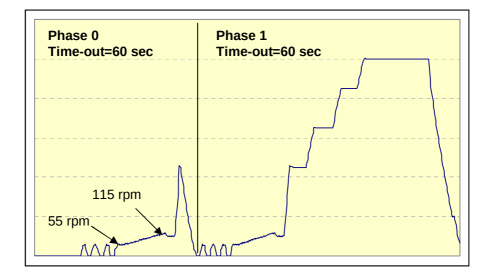
The Unbalancing Control function takes place in different phases: each phase is characterised by:

- ♦ an unbalancing index (0-1-2-3)
- 🗞 an unbalancing threshold value (e.g. 850, 350, 650, 1100 rpm)
- ✤ a time out (max. time)

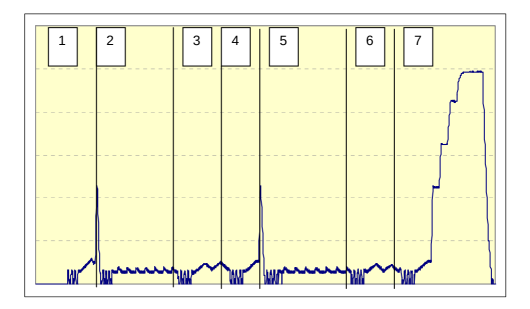
• Ending of the FUCS balancing phase

The phase ends when:

- The drum rotation speed is 115 rpm (or 85 rpm in some cases of unbalancing index). In this case the spin is performed.
- In some cases the optimal balancing value is not reached: a reduced spin is performed depending on the level of unbalance.
- In the worst case scenario, in which all phases are not sufficient to reach a minimum balancing value, the spin is not performed.
- Example of perfect balancing



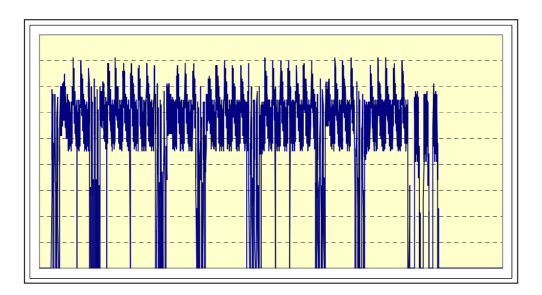
• Balancing in the longest available time interval



Phase	Unbalancing index	Time-out (sec.)
1	0	60
2	1	120
3	2	60
4	3	90
5	1	120
6	2	90
7	3	90

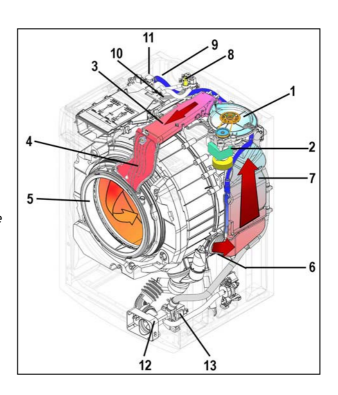
• Unbalancing after all phases

In this case the spin (or pulse) is not performed.



10 DRYING CIRCUIT

- 1. Fan
- 2. Fan motor
- 3. Heating element casing
- 4. Conduit
- 5. Bellow seal
- 6. Tub-condenser sleeve
- 7. Drying condenser
- 8. Electronically controlled water fill valve
- 9. Condensation intake tube and steam vent tube
- 10. Solenoid valve-air break tube
- 11. Coupling (Air-break)
- 12. Filter body
- 13. Drain pump



Automatic drying cycles: the drying time is controlled by the microprocessor so that the desired degree of drying is achieved.

The drying cycle can be performed at the end of the washing cycle, or as a separate programme. Three types of drying can be selected:

- extra dry
- wardrobe dry
- iron dry

Time-controlled cycle: the drying time is selected by the user (max. 130 minutes for cotton and synthetic fabrics).

Cooling: a cooling cycle is performed at the end of every drying cycle.

Anti-crease: a 10-minute anti-crease phase is performed after the cooling phase

The drying heating elements are powered directly by the main PCB via two relays. In the cycles for synthetic fabrics, the drying is performed with only one heating element (half power); in the cotton - linen cycles both heating elements are powered (full power).

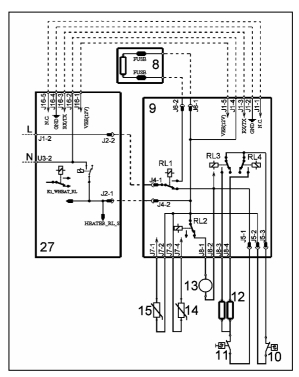
The fan motor is powered via a relay; the condensation solenoid valve is powered by a triac.

The wash of the condenser occurs at the beginning of the last rinse.

10.1 **Temperature control**

The drying temperature is controlled by an NTC sensor positioned on the duct; the heating element casing features two safety thermostats (one of which is a manual-reset type).

- 8. Washing heating element
- 9. PCB - WD
- 10. Safety thermostat (auto-reset)
- 11. Safety thermostat (manual reset)
- 12. Drying heating element
- 13. Fan motor
- 14. Drying control NTC sensor
- 15. Humidity control NTC sensor
- 27. Main circuit board

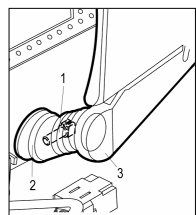


sensor 2. Auto-rese 3. Manual re (150°C)	mperature control NTC et safety thermostat eset safety thermostat ating element	w80179			
NTC sensor: h	neating element at 25°C	5000Ω			
Manual reset s	safety thermostat	Normally closed,			
		opens at	150°±5°C		
Auto-reset saf	ety thermostat	Normally closed			
		Opens at 110°±3°			
		Closes at 94°±5°			
	Power	920+9	920 W		
Heating unit	Power supply voltage	230V	240		
	Heating element	56,5Ω+56,5Ω	61,5Ω+61,5Ω		
Fan capacity		approx. 80 m ³ /hour			

Calculating the drying time: •

in the automatic cycles the NTC sensor mounted on the drying duct is used to calculate the drying time.

- 1. NTC temperature probe
- 2. Tub-condenser tube
- З. Drying condenser



10.2 Alarm Summary Table

Alarm	Description	Possible fault	Machine status/action	Reset
E00	No alarm			
E11	Water fill difficulty during washing	Tap closed or water pressure too low; Drain pipe improperly positioned; Water fill solenoid valve faulty; Leaks from water circuit on pressure switch; Pressure switch faulty; Wiring faulty; Main PCB faulty.	Cycle is paused with door locked	START/RESET
E12	Water fill difficulty during drying	Tap closed or water pressure too low; Drain pipe improperly positioned; Water fill solenoid valve faulty; Leaks from water circuit on pressure switch; Pressure switch faulty; Wiring faulty; Main PCB faulty.	Cycle is paused with door locked	START/RESET
E13	Water leaks	Drain pipe improperly positioned; Water pressure too low; Water fill solenoid valve faulty; Water circuit on pressure switch is leaking/clogged; Pressure switch faulty.	Cycle is paused with door locked	START/RESET
E21	Drain difficulty during washing	Drain tube kinked/clogged/improperly positioned; Drain filter clogged/dirty; Wiring faulty; Drain pump faulty; Pressure switch faulty; Main PCB faulty;	Cycle paused (after 2 attempts)	START/RESET
E22	Drain difficulty during drying	Drain tube kinked/clogged/improperly positioned; Drain filter clogged/dirty; Wiring faulty; Drain pump faulty; Pressure switch faulty; Main PCB faulty;	Cycle paused	START/RESET
E23	Faulty triac for drain pump	Wiring faulty; Drain pump faulty; Main PCB faulty.	Safety drain cycle - Cycle stops with door open.	RESET
E24	Malfunction in sensing circuit on triac for drain pump (wrong input voltage to micro-processor)	Main circuit board faulty.	Safety drain cycle - Cycle stops with door unlocked	RESET
E31	Malfunction in electronic pressure switch circuit (frequency of signal from pressure switch outside limits)	Wiring; Electronic pressure switch; Main PCB;	Cycle stops with door locked	RESET
E32	Calibration error of the electronic pressure switch (The electronic pressure switch generates a signal with unstable frequency during the drain phase)	Drain tube kinked/clogged/improperly positioned; Drain filter clogged/dirty; Drain pump faulty; Leaks from water circuit on pressure switch; pressure switch; Wiring; main PCB;	Cycle paused	START/RESET
E35	Overflow	Water fill solenoid valve faulty; Leaks from water circuit on pressure switch; Wiring faulty; Pressure switch faulty; Main PCB faulty.	Cycle interrupted. Safety drain cycle. Drain pump continues to operate (5 min. on, then 5 min. off. etc.)	RESET

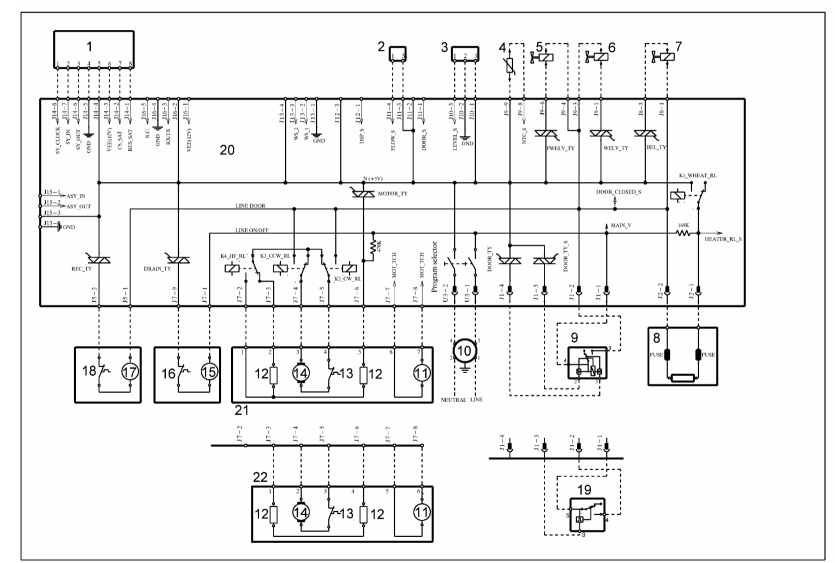
Alarm	Description	Possible fault	Machine status/action	Reset
E38	Internal pressure chamber is clogged (water level does not change for at least 30 sec. of drum rotation)	Motor belt broken; Water circuit on pressure switches clogged	Heating phase is skipped	ON/OFF RESET
E3A	Faulty sensing by heating element relay (input voltage to microprocessor always 5V)	Main circuit board faulty.	Cycle stops with door locked	RESET
E41	Door open (after 15 sec.)	Check whether the door is closed properly; Wiring faulty; Door safety interlock faulty; Main circuit board faulty.	Cycle paused	START/RESET
E42	Problems with door lock	Wiring faulty; Door safety interlock faulty; Electrical current leak between heating element and ground; Main PCB faulty.	Cycle paused	START/RESET
E43	Faulty triac supplying power to door delay system	Wiring faulty; Door safety interlock faulty; Main circuit board faulty.	(Safety drain cycle) Cycle blocked	ON/OFF RESET
E44	Faulty sensing by door delay system	Main circuit board faulty.	(Safety drain cycle) Cycle blocked	ON/OFF RESET
E45	Faulty sensing by triac on door delay system (wrong input voltage to microprocessor)	Main circuit board faulty.	(Safety drain cycle) Cycle blocked	ON/OFF RESET
E51	Motor power triac short-circuited	Current leakage from motor or from wiring; Main PCB faulty.	Cycle stops with door open (after 5 attempts)	RESET
E52	No signal from motor tachometric generator	Wiring faulty; Motor faulty; Main circuit board faulty.	Cycle stops with door locked (after 5 attempts)	RESET
E53	Motor triac sensing circuit faulty (wrong input voltage to microprocessor)	Main circuit board faulty.	Cycle blocked	RESET
E54	Motor relay contacts sticking (high voltage level when the relay switches to OFF)	Current leakage from motor or from wiring; Main PCB faulty;	Cycle blocked (after 5 attempts)	RESET
E57	Inverter is drawing too much current (>15A)	Wiring faulty on inverter for motor; Inverter PCB faulty; Motor faulty.	Cycle stops with door locked (after 5 attempts)	RESET
E58	Inverter is drawing too much current (>4.5A)	Motor malfunction (overload); Wiring faulty on inverter faulty; Motor faulty; Inverter PCB faulty	Cycle stops with door locked (after 5 attempts)	RESET
E59	No signal from tachometric generator for 3 seconds	Wiring faulty on inverter for motor; Inverter PCB faulty; Motor faulty	Cycle stops with door locked (after 5 attempts)	RESET
E5A	Overheating on heat dissipator for Inverter	Overheating caused by continuous operation or ambient conditions (let appliance cool down); Inverter PCB faulty. NTC open (on the Inverter PCB)	Cycle stops with door locked (after 5 attempts)	RESET

Alarm	Description	Possible fault	Machine status/action	Reset
E5H	Input voltage is lower than 175V	Wiring faulty; Inverter PCB faulty	Cycle stops with door locked (after 5 attempts)	RESET
E5C	Input voltage is too high	Input voltage is too high (measure the grid voltage); Inverter PCB faulty	Cycle stops with door locked (after 5 attempts)	RESET
E5d	Data transfer error between Inverter and main PCB	Line interference; Wiring faulty; Faulty main PCB or Inverter PCB.		RESET
E5E	Communication error between Inverter and main PCB	Faulty wiring between main PCB and inverter PCB; Inverter PCB faulty; Main PCB faulty	Cycle blocked (after 5 attempts)	ON/OFF
E5F	Inverter PCB fails to start the motor	Wiring faulty; Inverter PCB faulty; Main PCB faulty	Cycle stops with door open (after 5 attempts)	RESET
E61	Insufficient heating during washing	Wiring faulty; NTC probe for wash cycle faulty; Heating element faulty; Main PCB faulty.	The heating phase is skipped	START/RESET
E62	Overheating during washing (temperature higher than 88°C for more than 5 min.)	Wiring faulty; NTC probe for wash cycle faulty; Heating element faulty; Main PCB faulty.	Safety drain cycle Cycle stops with door open	RESET
E66	Heating element power relay faulty (inconsistency between sensing and relay status)	Main PCB faulty;	Safety drain cycle Cycle stops with door open	RESET
E68	Earth-leakage (value of grid voltage different from main value)	Earth-leakage between heating element and earth	Cycle blocked with door open	RESET
E69	Heating element interrupted	Wiring faulty; Heating element for washing interrupted (thermal fuse open)		START/RESET
E71	NTC probe for wash cycle faulty (short-circuited or open)	Wiring faulty; NTC probe for wash cycle faulty; Main circuit board faulty.	The heating phase is skipped	START/RESET
E72	Fault in NTC sensor on drying condenser (voltage out of range, short-circuit or open circuit)	Wiring faulty; Drying NTC sensor (condenser) improperly positioned or faulty; Main WD PCB faulty.	The heating and drying phase is skipped.	START/RESET
E73	Fault in NTC sensor on drying duct (voltage out of range, short-circuit or open circuit)	Wiring faulty; Drying NTC sensor (duct) improperly positioned or faulty; Main WD PCB faulty.	The heating and drying phase is skipped.	START/RESET
E74	NTC probe for wash cycle improperly positioned	Wiring faulty; NTC probe for wash cycle improperly positioned; NTC probe faulty; Main PCB faulty.	The heating phase is skipped	START/RESET
E82	Error in selector reset position	Main PCB faulty (incorrect configuration data).		RESET
E83	Error in reading selector	Main PCB faulty (Incorrect configuration data).	Cycle cancelled	START/RESET
E91	Communication error between main PCB and display	Wiring faulty; Control/display PCB faulty Main circuit board faulty.		RESET

Alarm	Description	Possible fault	Machine status/action	Reset
	Communication inconsistency between main PCB and display (incompatible versions)	Incorrect control/display PCB; Incorrect PCB (does not correspond to the model).	Cycle blocked	ON/OFF
E93	Appliance configuration error	Main PCB faulty (incorrect configuration data);	Cycle blocked	ON/OFF
E94	Incorrect configuration of washing cycle	Main PCB faulty (incorrect configuration data);	Cycle blocked	ON/OFF
E95	Communication error between microprocessor and EEPROM	Main circuit board faulty.	Cycle blocked	RESET
E97	Inconsistency between programme selector and cycle configuration	Main PCB faulty (incorrect configuration data).	Cycle blocked	RESET
E98	Communication error between main PCB - Inverter	Incompatibility between main PCB and Inverter	Cycle blocked	ON/OFF
E9b/E9H	Communication error between microprocessor and FLASH memory	Display board		ON/OFF RESET
E9C	Appliance configuration error	Display board		ON/OFF RESET
E9d	Clock faulty	Display board		ON/OFF RESET
E9F	Communication error between main PCB and Inverter board	Faulty wiring between main PCB and Inverter; Inverter PCB faulty; Main PCB faulty.	Cycle blocked	ON/OFF
	Electronically controlled valve blocked with operating flowmeter	Wiring faulty; Solenoid valve faulty/blocked, Main PCB faulty,	Cycle stops with door locked Drain pump continues to operate (5 min. on, then 5 min. off. etc.)	RESET
EC3	Problems with weight sensor (no signal or outside the limits)	Wiring faulty; Weight sensor faulty; Main PCB faulty;		START/RESET
Ed1	Data transfer error between WD PCB and main PCB	Wiring faulty between main PCB and WD PCB; WD PCB faulty; Main PCB faulty	Cycle blocked	ON/OFF
Ed2	Drying heating element relay 1 faulty	Wiring between WD PCB and thermostats faulty; Thermostats faulty; WD PCB faulty; Main PCB faulty	Cycle blocked with door open	RESET
Ed3	Drying heating element relay 2 faulty	Wiring between WD PCB and thermostats faulty; Thermostats faulty; WD PCB faulty; Main PCB faulty	Cycle blocked with door open	RESET
Ed4	Relay that switches the power between the washing and drying heating element (in the WD PCB)	Wiring faulty; Electrical current leak between heating element and ground; WD board faulty; Main PCB faulty	Cycle stops with door open	RESET
	No communication between main PCB and display board (INPUT)	Wiring faulty between main PCB and programme display board; Display board faulty; Main PCB faulty.		ON/OFF
	No communication between main PCB and remote display board	Wiring faulty between main PCB and remote control board; Remote control board faulty; Main PCB faulty.		

Alarm	Description	Possible fault	Machine status/action	Reset
EF1	Drain filter clogged (drain phase too long)	Drain hose blocked/kinked/too high. Drain filter clogged/dirty.	Warning displayed at the end of cycle (specific LED)	START/RESET
EF2	Overdosing of detergent (too much foam during drain phases)	Excessive detergent dosing; Drain hose kinked/blocked; Drain filter clogged/dirty.	Warning displayed after 5 attempts or by the specific LED.	RESET
EF3	Aqua control system intervention	Water leaks onto base frame; Aqua control system faulty.	Appliance drains	ON/OFF RESET
EF4	Water fill pressure too low, no signal from flowmeter and electronically controlled valve is open	Tap closed, water fill pressure too low		RESET
EF5	Unbalanced load	Final spin phases skipped.		RESET
EF6	Reset		No action to be performed, if continues, replace the main PCB	
EH1	Power supply frequency of appliance outside the limits	Problem with the power supply network (incorrect/disturbed); Main PCB faulty.	Wait for nominal frequency conditions.	ON/OFF
EH2	Supply voltage too high	Problem with the power supply network (incorrect/disturbed); Main PCB faulty.	Wait for nominal voltage conditions.	ON/OFF
EH3	Supply voltage too low	Problem with the power supply network (incorrect/disturbed); Main PCB faulty.	Wait for nominal voltage conditions.	ON/OFF
EHE	Inconsistency between safety relay (in the main PCB) and safety "sensing" circuit	Faulty cabling; Main circuit board faulty	Safety drain cycle Cycle stops with door open	RESET
EHF	Safety sensing circuit faulty (wrong input voltage to microprocessor)	Main circuit board faulty	Safety drain cycle Cycle stops with door open	RESET

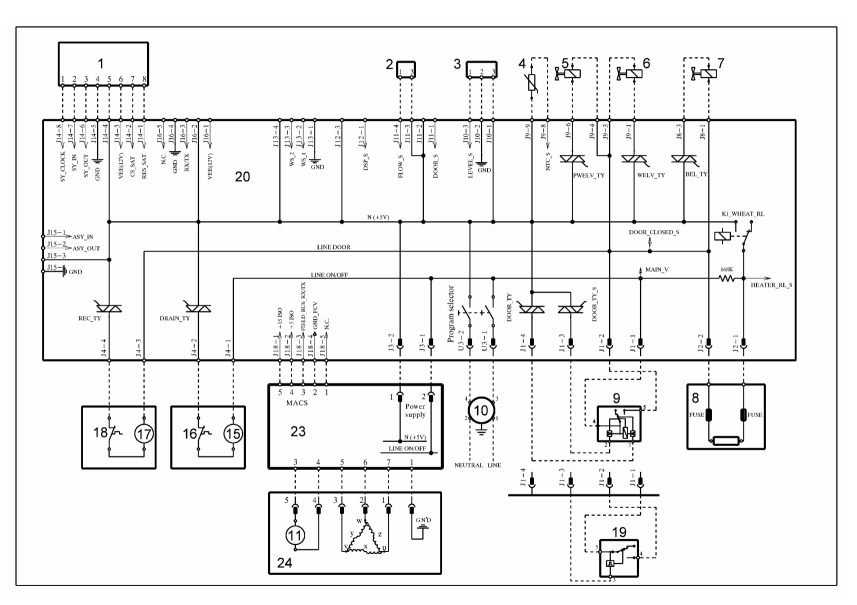
11 DIAGRAMS



11.1 WM diagram with UNIVERSAL MOTOR EWM 21xx

• Key to WM diagram with UNIVERSAL MOTOR EWM 21xx

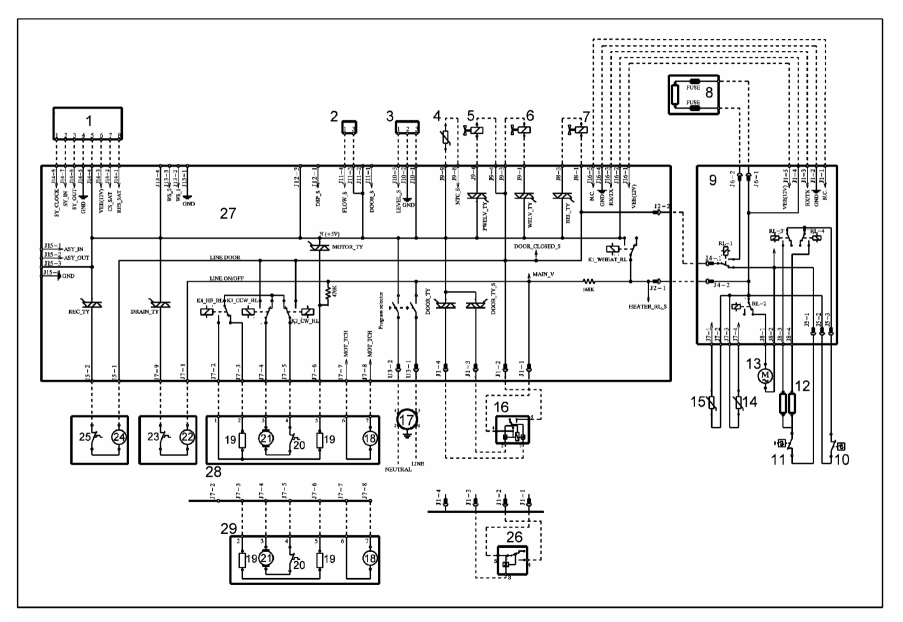
Appliance electrical components		PCB components
1. Display board	DOOR_TY	Door interlock Triac
2. Flowmeter	DRAIN_TY	Drain pump Triac
3. Analogue pressure switch	REC-TY	Circulation pump TRIAC switch
4. NTC temperature probe	K1	Heating element relay
5. Pre-wash solenoid	K2	Motor relay: clockwise rotation
6. Wash solenoid	K3	Motor relay: anti-clockwise rotation
7. Bleach solenoid valve	K4	Motor relay: half-range power supply (some
8. Heating element (with thermal fuses)	models)	
9. Door safety interlock (instantaneous)	MOTOR_TY	Motor Triac
10. Anti-disturbance filter	ON/OFF	Main switch (programme selector)
11. Tachometric generator (motor)	PWELV_TY	Pre-wash solenoid Triac
12. Stator (motor)	WELV_TY	Wash solenoid Triac
13. Thermal cut-out (motor)	BEL_TY	Electronically controlled TRIAC bleach valve
14. Rotor (motor)		
15. Drain pump		
16. Thermal cut-out (drain pump)		
17. Circulation pump		
18. Thermal cut-out (circulation pump)		
19. Door safety interlock (with PTC)		
20. PCB		
21. Motor with half-range		
22. Motor without range		



11.2 WM diagram with THREE-PHASE ASYNCHRONOUS MOTOR EWM 25xx

• Key to WM diagram with THREE-PHASE ASYNCHRONOUS MOTOR EWM 25xx

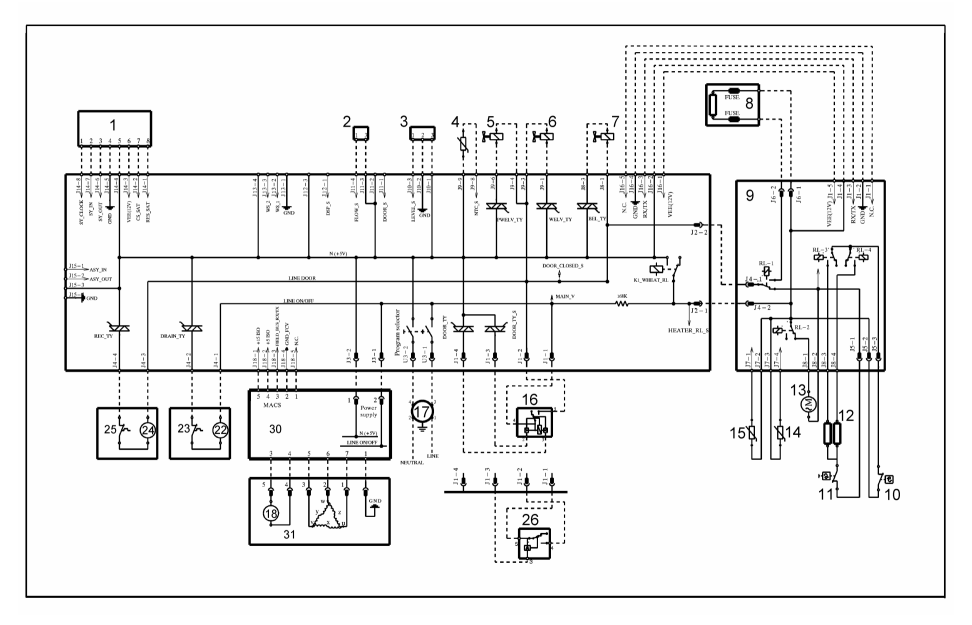
Appliance electrical components		PCB components
1. Display board	DOOR_TY	Door interlock Triac
2. Flowmeter	DRAIN_TY	Drain pump Triac
3. Analogue pressure switch	REC-TY	Circulation pump TRIAC switch
4. NTC temperature probe	K1	Heating element relay
5. Pre-wash solenoid	ON/OFF	Main switch (programme selector)
6. Wash solenoid	PWELV_TY	Pre-wash solenoid Triac
7. Bleach solenoid valve	WELV_TY	Wash solenoid Triac
8. Heating element (with thermal fuses)	BEL_TY	Electronically controlled TRIAC bleach valve
9. Door safety interlock (instantaneous)		
10. Anti-disturbance filter		
15. Drain pump		
16. Thermal cut-out (drain pump)		
17. Circulation pump		
18. Thermal cut-out (circulation pump)		
19. Door safety interlock (with PTC)		
20. PCB		
23. Inverter		
24. Triple-phase motor		



11.3 WD diagram with UNIVERSAL MOTOR EWM 21xx

• Key to WD diagram with UNIVERSAL MOTOR EWM 21xx

Appliance electrical components	PCB components		
1. Display board or LCD	DOOR_TY	Door interlock Triac	
2. Flowmeter	DRAIN_TY	Drain pump Triac	
3. Analogue pressure switch	REC-TY	Circulation pump TRIAC switch	
4. NTC temperature sensor (washing)	K1	Relay	
5. Pre-wash solenoid	K2	Motor relay: clockwise rotation	
6. Wash solenoid	K3	Motor relay: anti-clockwise rotation	
7. Condensation solenoid valve	K4	Motor relay: half-range power supply (some	
8. Washing heating element (with thermal fuses)	models)		
9. WD PCB	MOTOR_TY	Motor Triac	
10. Safety thermostat (auto-reset)	PROGRAMME SELECTOR	Main switch (programme selector)	
11. Safety thermostat (manual reset)	PWELV_TY	Pre-wash solenoid Triac	
12. Drying heating element	WELV_TY	Wash solenoid Triac	
13. Fan motor	BEL_TY	Electronically controlled TRIAC bleach valve	
14. Drying NTC temperature sensor	RL1	Washing or drying heating element power	
15. Humidity NTC temperature sensor		element	
16. Door safety interlock (instantaneous)	RL2	Fan motor power supply relay	
17. Anti-disturbance filter	RL3	One-branch relay of drying heating element	
18. Tachometric generator (motor)	RL4	One-branch relay of drying heating element	
19. Stator (motor)			
20. Thermal cut-out (motor)			
21. Rotor (motor)			
22. Drain pump			
23. Thermal cut-out (drain pump)			
24. Circulation pump			
25. Thermal cut-out (circulation pump)			
26. Door safety interlock (with PTC)			
27. Main circuit board			
28. Motor with half-range			
29. Motor without half-range			



11.4 WD diagram with THREE-PHASE ASYNCHRONOUS MOTOR EWM 25xx

• Key to WD diagram with THREE-PHASE ASYNCHRONOUS MOTOR EWM 25xx

Appliance electrical components	F	PCB components		
1. Display board or LCD	DOOR_TY	Door interlock Triac		
2. Flowmeter	DRAIN_TY	Drain pump Triac		
3. Analogue pressure switch	REC-TY	Circulation pump TRIAC switch		
4. NTC temperature sensor (washing)	K1	Relay		
5. Pre-wash solenoid	K2	Motor relay: clockwise rotation		
6. Wash solenoid	К3	Motor relay: anti-clockwise rotation		
7. Condensation solenoid valve	K4	Motor relay: half-range power supply (some		
8. Washing heating element (with thermal fuses)	models)			
9. WD PCB	MOTOR_TY	Motor Triac		
10. Safety thermostat (auto-reset)	PROGRAMME SELECTOR	Main switch (programme selector)		
11. Safety thermostat (manual reset)	PWELV_TY	Pre-wash solenoid Triac		
12. Drying heating element	WELV_TY	Wash solenoid Triac		
13. Fan motor	BEL_TY	Electronically controlled TRIAC bleach		
14. Drying NTC temperature sensor	valve			
15. Humidity NTC temperature sensor	RL1	Washing or drying heating element power		
16. Door safety interlock (instantaneous)	supply relay			
17. Anti-disturbance filter	RL2	Fan motor power supply relay		
18. Tachometric generator (motor)	RL3	One-branch relay of drying heating element		
22. Drain pump	RL4	One-branch relay of drying heating element		
23. Thermal cut-out (drain pump)				
24. Circulation pump				
25. Thermal cut-out (circulation pump)				
26. Door safety interlock (with PTC)				
27. Main circuit board				
30. Inverter				
31. Single-phase motor				

12 ACCESS TO THE ELECTRONIC CONTROL SYSTEM

12.1 Worktop

a. Remove the two rear screws securing it to the cabinet and push the top panel backwards to remove it.

12.2 Control panel

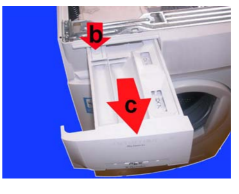
- b. Press the drawer lock
- c. Extract it

d. Remove the screw which secures the control panel to the dispenser

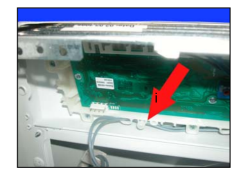
e. Cut the clamp which secures the wiring to the PCB casing (use a new clamp when re-assembling it)

- f. Release the wiring from the clamp
- g. Release the clamp from the crosspiece
- h. loosen the screws that fasten the
- i. crosspiece to the unit

50/52

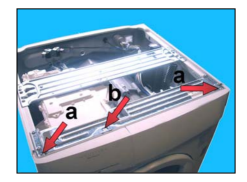


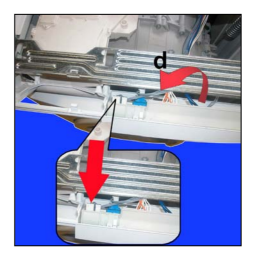






- a. Loosen the screws which secure the control panel to the crosspiece
- b. Release the hook
- c. Lift the control panel up and extract it











- d. Rotate the control panel
- e. Detach the connector indicated by the arrow

f. Arrange the wiring as shown in the figure

g. Extract the control panel

h. Rotate the control panel

2010 dmm

a. Position it as shown in the figure

b. Remove the screws and release the hooks which secure the PCB casing to the control panel

- c. Before mounting the new PCB, extract the knob by pressing the hooks indicated by the arrows as shown in the figure.
- While re-assembling, repeat the same operations in the reverse order and take care to position the knob correctly

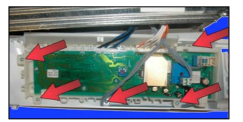
While remounting the worktop, please take care not to position it as shown in fig. A but rather as shown in fig. B











52/52

В