

## SERVICE MANUAL

# DISHWASHERS









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### 1 Purpose of this manual

The purpose of this Service Manual is to provide Service Engineers, who already have the basic knowledge necessary to repair household dishwashers, with technical information regarding dishwashers featuring the EDW1503 electronic control system. These appliances are manufactured at Solaro (Italy).

The EDW1503 control system consists of a main circuit board and a control/display board. Both boards are housed in a single plastic container.

This system is used in free-standing and partially integrated versions with "DIVA" 60 cm structures.

This Manual describes:

- General characteristics
- Control panel and programmes
- Technical characteristics
- Guide to diagnostics

For more detailed information regarding the hydraulic circuits and the structural characteristics of the appliances, refer to the Service Manual for presentation of the "DIVA" structure (publication number 599 35 55–25).

### 2 PRECAUTIONS



Electrical appliances must be serviced only by qualified Service Engineers.
 Always remove the plug from the power socket before touching internal components.

### **3 GENERAL CHARACTERISTICS**

Power supply	
Total power absorption	
Mains water supply	
Capacity	

#### **Dimensions:**

- width
- height
- depth

#### Controls

- ON/OFF
- Selection of programmes/options
- Display

Washing system Control of water level Water heating Temperature control Type of drying Safety devices / Alarms

- ⇒ 230 V / 50 Hz (limits: 187–254 V)
- ⇒ 2300 W
  - $\Rightarrow$  Pressure Min. / Max. 5 80 N/cm<sup>2</sup>
  - ⇒ 12 place settings
  - ⇒ 59.6 cm
  - ⇒ 81.8 -87.8 cm
  - ⇒ 55.5 cm
  - ⇒ Horizontal / Vertical
  - ⇒ Two-pole switch (separate from the electronic board)
  - ⇒ Button-actioned (min. 3, max. 6)
  - ⇒ Display 2,5 digits and LEDs
  - ⇒ Combined / Pulse
  - ⇒ Pressure switch + Software
  - ⇒ Tube-enclosed heating element (2100 W)
  - → NTC temperature sensor
  - ⇒ Active / Turbo
  - ⇒ Total protection (hydraulic + Software

### 4 CONTROL PANEL

#### 4.1 Control panel



The configuration of the control panel depends on the following:

- Number of programme selection buttons (from a minimum of 3 to a maximum of 6)
- Number of LEDs (max.9)



#### 4.1.1 ON/OFF button (S0)

The ON/OFF button is featured on all models in the range, and is used to switch the appliance on and off. Switching off does not cancel the programme being executed.

### 4.2 Programme/Option buttons (S1÷S6)

# The functions of the various buttons depend exclusively on the software configuration of each appliance, which can feature from 3 to 6 buttons.

Also the selection of the washing programmes changes according to the configuration of each appliance.

The buttons S1, S2, S3 are always featured because perform special functions.

MODELS WITH DIRECT SELECTION	MODELS WITH SEQUENTIAL SELECTION			
	2			
1 1 3	In these versions one or two buttons are featured to select the programmes:			
<ol> <li>Open the door and switch the appliance on [S0]</li> <li>All programme LEDs light to indicate the selection phase (except 3/1, if disabled)</li> <li>Press a button to select a programme:</li> <li>The relative LED remains on while the other switch off.</li> <li>The display shows the flashing time-to-end.</li> <li>Set the possible option or the delayed start (if available).</li> <li>Close the door to start the cycle:</li> <li>The digits light steady.</li> </ol>	1. Open the door and switch the appliance on [S0]			

#### 4.2.1 Indicator LEDs (LD10+LD12)

The functionalities of the LEDs depend on the configuration software of each appliance.

●s	<b>Salt:</b> indicates that the salt reservoir is empty. If the level of regeneration is set to "1" (no regeneration), this LED remains unlit at all times.
•*	Rinse-aid: indicates that the rinse-aid reservoir is empty.
$\bullet \! \rightarrow \! \!$	End of cycle: lights when the programmes has terminated.

#### 4.2.2 Display

The display, which consists of 2,5 digits, can indicate:

- ⇒ The indicative time-to-end of the programme in minute. The countdown is carried out every minute and updated at the end of each programme phase (when the programme is updated it can decrease by more minutes at a time or stop for longer).
- ⇒ The end of cycle [**0**]
- $\Rightarrow$  The possible delayed start time in hours (max 19h); the time decreases every hour.
- $\Rightarrow$  The selected regeneration level (during the regulation).
- $\Rightarrow$  A possible alarm code in case of failure.
- ⇒ The condition of the special functions (no rinse-aid and).
   ⇒ The condition of the functions that the Service can select.

## 4.3 Washing programmes

The number and type of washing programmes depends on the configuration of the appliance.

					Possible options				
Type	Programme	Pre-wash (°C)	Wash (°C)	N. Rinses	1/2 load	Sanitize	3 in 1	Rinse +	() Min. ~
1	Intensive 1	55	68	3	$\otimes$	$\otimes$	$\otimes$	$\otimes$	122
12	Intensive (maximum speed)	55	68	3	$\otimes$	$\otimes$	$\otimes$	$\otimes$	120
13	Intensive (short)	50	68	3	$\otimes$	$\otimes$	$\otimes$	$\otimes$	88
N1	Normal	Cold	68	2	$\otimes$	$\otimes$	$\otimes$	$\otimes$	102
N2	Normal (maximum speed)	Cold	68	2	$\otimes$	$\otimes$	$\otimes$	$\otimes$	100
N5	Normal 3 Rinses	Cold	55	3	$\otimes$	$\otimes$	$\otimes$	$\otimes$	102
N3	Delicate	Cold	55	2	$\otimes$	$\otimes$	$\otimes$	$\otimes$	98
E1	Energy label Axx	Cold	50	2	$\otimes$	$\otimes$	$\otimes$	$\otimes$	162
E4	Energy label Short	Cold	55	2	$\otimes$	$\otimes$	$\otimes$	$\otimes$	134
E5	Energy label Auto performance (*)	Cold	65 max	2	$\otimes$	$\otimes$	$\otimes$	$\otimes$	141
Auto 1	Automatic 50-65 (*)	(Cold)	50-68	2-3	Auto	$\otimes$	$\otimes$	$\otimes$	92-115
Q4	Soak	Cold		(1)		$\otimes$			12 (46)
Q5	Short 30 min		65 max	1		$\otimes$	$\otimes$	$\otimes$	31
Q6	Heat plates			1		$\otimes$			30
Q7	Glassware		45	2			$\otimes$	$\otimes$	73

(\*) models with turbidity meter only.



### 4.4 Options

#### 4.4.1 " 3 in 1 Tablet"

This option can be selected by pressing the corresponding button, and remains in memory until the same button is pressed again. This option modifies the phases of the programme in order to optimize performance when "3 in 1" detergent tablets are used:

- variation of the duration of the programme and the temperatures required to dissolve the detergent tablets.
- ✤ reduction of water exchange (partial drain phases)
- exclusion of introduction of rinse-aid
- ♦ exclusion of regeneration / resin washing

#### 4.4.2 Extra rinse (rinse +)

This option may be selected temporarily by pressing the button (if featured), or in "Service" mode. If this option is set by the service engineer, it remains in memory until disactivated (see relative section).

Solution This option adds one cold rinse (with pulse washing) with a duration of about 5 minutes.

#### 4.4.3 "1/2 load"

The 1/2 load option optimizes the washing cycle when only a small load is placed in the appliance.

#### • 1/2 load button

When this button is pressed, certain parameters of the selected washing cycle are modified:

- ✤ Exclusion of Pre-wash (if featured)
- ✤ Reduction of the washing temperature
- ✤ Reduction of the duration of the programme (up to 36 minutes)

#### • Automatic 1/2 load

When this button is not featured on the control panel, certain programmes may feature automatic detection of the half load. This system measures variations in the temperature during the initial heating phase. The temperature and the duration of the wash are both reduced.

This option is not available in the following cycles: "Intensive", "Short 30 minutes", "Soak", "Heating plates" and "Glassware".

#### 4.4.4 "Sanitize"

This is a special option used to sanitize the dishes/cutlery. However, it is NOT compatible with the "Glassware" programme.

- buring the final rinse, the temperature is maintained at 68°C for 10 minutes.
- If used together with the SOAK option, the system performs a special sanitizing programme which lasts. approximately 46 minutes (1 hot rinse followed by 10 minutes at a constant temperature of 68°C).

#### 4.5 Delayed start



Proceed as follows to select the delayed-start time:

- 1. Open the door and switch the appliance on by means of the S0 button
- 2. Press the button repeatedly to select the delayed-start time which appears flashing on the display.
- ✤ The time increases every hour up to 19h [ ☞1 ☞2 ☞3 ☞.....19 ☞0.. ].
- 3. Select the programme and the possible options.
- So For some seconds the display shows the time-to-end of the cycle, then the delay time.
- 4. Close the door to activate the delay time:
- Solution Starts the time decreases every hour [ 19 ⇒ 18 ⇒ 17... ⇒ 1 ⇒ 0 ].
- 5. During the countdown, till the programme starts, it is possible to modify the delay time or cancel it.
- 6. After the delay time, the programme starts automatically.
- ✤ The display shows the time-to-end of the cycle.

The delayed-start countdown can also be selected as follows:

- 1. Press button S0 to switch on the appliance.
- 2. Select the programme and the possible options.
- 3. Press sequentially the button to select the delay time.
- 4. Close the door to activate the delay time with the same procedure previously described.

#### 4.6 Modifying a programme

#### 4.6.1 Cancelling a programme (reset)



To cancel a programme that has already started, proceed as follows:

- 1. Open the door carefully.
- 2. Press:
  - buttons S2 S3 together for approximately 2 seconds (the LED corresponding to the cycle being executed begins to flash).
  - or
  - if featured, the button "Cancel" for about 3 seconds (the LED of the button for selecting the programme lights).
- 3. After about two seconds the display switches off: the programme is now cancelled and the appliance returns to the selection mode (programme LEDs are on).

#### 4.6.2 Modifying a programme

- 1. Until a cycle has actually started (digit with flashing light), the settings selected can be modified at any time by pressing the appropriate buttons.
- 2. To modify a programme that has already started, first cancel it (see corresponding parag) and then perform the new selections.

or:

- 3. Open the door carefully.
- 4. Press the button of the new programme for about 6 seconds, the LED of the current programme begins to flash.
- 5. After about 6 seconds the LED of the old programme switches off and the LED of the new one lights: the possible options are deleted and have to be selected again.

#### 4.6.3 Interruption of a programme (pause)

Proceed as follows to interrupt a programme that has already started:

- 1. Open the door carefully and press **S0** to switch the appliance off.
- 2. To re-start the cycle, press **S0** again and close the door. The programme starts (after a brief delay) from the point at which it was interrupted.

Important! If the appliance is switched off or if the door is opened for more than 30 seconds during the <u>drying phase</u>, the cycle is considered to have been terminated after the regeneration phase; when the appliance is switched on again, it returns to programme selection mode.

#### 4.7 Power failure

The Power Failure function maintains the information relative to the cycle status even in the even of a power outage; when the power supply is restored, the cycle resumes from the point at which it was interrupted. *If the power failure occurs during the drying phase, the cycle is considered to have been terminated after the regeneration phase.* 

#### 4.8 Buzzer

The buzzer sounds to indicate the end of cycle and in the event of an alarm condition.

The buzzer sounds three times at the end of the cycle, but switches off immediately if the door is opened. If the user prefers to switch off the buzzer, it is necessary to press a combination of buttons.

#### 4.8.1 Activating/disactivating the buzzer



- 1. Cancel any cycles that have been selected (dishwasher in selection mode).
- 2. Press **S0** to switch the appliance on.
- 3. Press buttons **S2** and **S3** at the same time until LEDs LD1, LD2 and LD3 begin to flash.



- 4. Press button **S3**: LEDs LD1 and LD2 switch off, while LD3 continues to flash.
- ✤ The condition of the buzzer is indicated by the display: 1b buzzer on, : 0b buzzer off
- 5. Press button S3 again to disactivate/activate the buzzer
- 6. To store this operation in memory: press button **S0** and switch the appliance off or wait 60 seconds, the appliance is in selection mode (programme LEDs are on).

### 4.9 Sequence of operations

CYCLE	1. 2.	Open the door to access the controls. Press <b>S0</b> to switch the appliance on.	Bo So
SELECTING THE CY	3. \$∳	Select the desired programme. The display shows the time-to-end or the programme no. flashing.	
SELE	4.	Select the possible delayed start or the desired option (if featured)	
START	5. ∳	Close the door to start the cycle. The digits light steady.	
CYCLE	6.	The time-to-end decreases every minute and is updated after every cycle phase (not visible from the user).	
EXECUTION OF THE	7. ∌ ∳	To interrupt a current programme: Switch the appliance off with <b>S0</b> (or open the door) To start it again, press <b>S0</b> (and close the door)	
EXECUT	8. ∜>	To cancel a current programme: Press <b>S2 – S3</b> simultaneously for about 2 seconds.	
0	<b>9</b> :	At the end of the programme: The buzzer sounds at intervals. The <b>END OF CYCLE</b> LED lights. The display shows [ <b>0</b> ].	
END	10.	Press <b>S0</b> to switch the appliance off.	B- So C

### **5 STRUCTURAL CHARACTERISTICS**

#### 5.1 Structure

The appliance as a whole may be considered as consisting of four main assemblies:

#### BASE - DOOR - TUB - HYDRAULIC SECTION

The four assemblies are enclosed in a structure consisting of:

- A lower front panel (secured by two screws)
- Two lateral panels (secured by six screws).



#### 5.2 Hydraulic and functional characteristics



### 5.3 Hydraulic circuit



#### KEY

1 - Fill hose	11 - Anti-overflow pressure switch
2 - Fill hose with Acquacontrol	12 - Sump assembly
3 - Fill solenoid	13 - Wash pump
4 - Regeneration solenoid	14 - Tube-enclosed heating element
5 - Air-Break	15 - Drain pump
6 - Steam condenser	16 - Non-return valve
7 - Regeneration chamber	17 - Drain hose
8 - Salt Reservoir	18 - Drying duct / fan
9 - Resin Reservoir	19 - Anti-flooding device
10 - Level pressure switch	

### 6 ELECTRICAL COMPONENTS AND THEIR FUNCTIONS

#### 6.1 EDW1503 Electronic control system

The EDW1503 control system consists of a main circuit board and a control/display board. Both boards are housed in a plastic container.



#### 6.1.1 Functions of the circuit board



- ⇒ The circuit board receives signals relative to the cycle settings via the control/display board. The buttons and LEDs are also mounted on this board.
- ⇒ The board also powers all the electrical components (solenoid valves, washing pump, detergent/rinseaid dispenser, drain pump, heating element, fan motor).
- ⇒ The board controls the temperature of the washing water via an NTC sensor, as well as the speed of rotation of the washing pump according to the signal received from the tachymetric generator.
- ⇒ The circuit board monitors the status of the pressure switch and the rinse-aid/salt sensors.

#### 6.1.2 Memory in the control system



The main circuit board features an EEPROM memory (external to the microprocessor) which stores in memory data relative to the configuration, description of the cycle, cycle status in case of a power failure, and any alarm conditions.

The configuration data (entered in the factory using a computer with a DAAS interface) determine the functionalities of the appliance (number and type of programmes, options, LEDs etc.).

### 6.2 Specifications for actuators and sensors

#### 6.2.1 Components

TYPE OF COMPONENT	POWER AVAILABLE	TYPE OF ELECTRONIC CONTROL	
Wash pump	Max 250W	Triac	
Drain pump	Max 100W	Triac	
Heating element	Max 2100W	Relay	
Water fill solenoid	Max 10W	Triac	
Regeneration solenoid	Max 10W	Triac	
Detergent and Rinse-aid solenoid	Max 10W	Triac	
Fan motor	Max 10W	Triac	

#### 6.2.2 Sensors

TYPE OF SENSOR	TYPE OF ELECTRONIC SIGNAL	TYPE OF COMPONENT	
Salt sensor	Digital 5 Volt	Reed	
Rinse-aid sensor	Digital 5 Volt	Reed	
Temperature sensor	Analogue 5 Volt	* NTC	
Turbidity sensor (certain models only)	Analogue 5 Volt	Opto-electronic	
Tachymetric sensor	Frequency	Tachymetric generator	
Level sensor	Digital - High voltage	Pressure switch	
Door closure sensor	Digital - High voltage	Switch	
Anti-flooding sensor	Digital - High voltage	Switch	

#### \* NTC Temperature sensor

* <u>NTC</u> COMPARATIVE VALUES					
Temperature °C	Ŷ	Nominal value Ω			
10	飰	9655			
25	仓	4850			
60	飰	1205			
90	₽	445			

#### 6.3 Power supply and programme selection

The main board is powered by the closure of contacts 1-5 and 2-4 of the ON/OFF button (PU). The connectors used in this case are A2 (neutral) and B1 (line).

The control/display board (user interface) is powered at 5V by the main board, making programme selection possible.

When the door is closed, the main board detects the closure of the contacts of the switch (IP) across connectors B2-D1, and starts the washing programme. The same switch powers the electrical components.

When the door is opened, the power loads are disconnected from the power supply and the cycle is paused.



#### 6.3.1 "Beam on floor" function (certain models only)

Certain models feature a special device (beamer) installed between the door and the inner door and connected to terminals E6, E4 and E3 on the circuit board.

This device projects a beam of red light onto the floor and operates in the same way as the end-of-cycle LED:

- The beam remains lit when the end of the cycle has been reached.
- The beam lights intermittently to signal an alarm condition.



#### 6.4 Fill circuit

#### 6.4.1 Level and anti-overflow pressure switch

- The level of water introduced into the appliance is determined by the <u>level</u> pressure switch (A)
- The <u>anti-overflow</u> pressure switch (B) ensures that the level of water does not exceed the safety threshold (causing overflow from the door).



#### 6.4.2 Fill system

The water fill solenoid valve is powered by triac TY2 on the electronic board (connector C7), by the door switch (IP) and by the anti-flooding microswitch (DA).

The level of water in the sump is monitored by the pressure switch (RL). The electronic board constantly monitors the status of the pressure switch via a "sensing" line connected to connector C5:

- ⇒ EMPTY if the contacts are closed on 1-2
- $\Rightarrow$  FULL if the contacts are closed on 1-3



#### 6.4.3 Anti-flooding device

Intervention of the anti-flooding device causes the contacts of the microswitch (DA) to open, thus disconnecting the solenoid valve from the power supply.

#### 6.4.4 Intervention of the anti-overflow system

If the anti-overflow pressure switch (PA) should intervene, the closure of the contact on FULL (1-3) powers the drain pump (PS). The pump remains in operation until the contact returns to EMPTY (1-2).





#### 6.5 Control of water fill phase

The quantity of water necessary to carry out the washing cycle is determined exclusively by the closure of the electrical contact of the pressure switch, which changes from EMPTY to FULL. This system ensures that, if the pressure switch re-opens on EMPTY, further water is introduced until it returns to FULL. The water fill phase consists of the following sub-phases:

#### 6.5.1 Static fill

With the motor switched off, the fill solenoid valve is energized and water is introduced into the appliance until the pressure switch signal switches to FULL.

#### 6.5.2 Dynamic fill

The dynamic fill is obtained by switching on the washing pump whose rotation causes the pressure switch to switch to EMPTY. Subsequently, the fill solenoid valve is energized and water is introduced until the switch returns to FULL.

The speed of rotation of the motor determines the quantity of water introduced, since the electronic control system switches on the washing pump at a variable speed which depends on the washing system that will be performed in the phases subsequent to the water fill:

⇒ In the case of "ctrl" washing (at constant speed), the speed of rotation increases gradually to <u>2800</u> rpm
 ⇒ In the case of "pw" (pulse) washing, the speed of rotation increases gradually to **1900 rpm**

N.B.- Refer to the Table of Programmes for the definition of the washing system.

#### 6.5.3 Level stability control

The hydraulic circuit operates with maximum efficiency when the pressure switch signal remains stable on FULL. In practise, the quantity of water circulating in the sump allows the motor to run without speed fluctuations caused by cavitation.

When the pressure switch signals FULL, the fill solenoid valve switches off.

#### 6.6 Water fill time

The aperture of the solenoid valve has a pre-set overall duration, which is subdivided into the various subphases of the fill:

#### 6.6.1 Static fill time

**T.S. = max 90 seconds:** This is the maximum time within which the pressure switch must switch to FULL. If the FULL signal is not received from the pressure switch within this time, the electronic control system interrupts the washing cycle and the appliance enters alarm condition [**1 0**].

#### 6.6.2 Dynamic fill time

**T.D. = T.S. x 3:** This is the maximum time allowed for the entire fill phase within which the pressure switch signal must stabilize on FULL.

- If the pressure switch signal does not stabilize on FULL within this period (T.S. x 3), the electronic control system switches off the fill solenoid (and the heating element, if switched on), and then allows the washing cycle to proceed until it is completed. In this situation, the alarm condition [F 0] is not displayed to the user, but may be accessed by the Service Engineer using a specific procedure.
- If, during a 2800 rpm dynamic fill, the pressure switch never closes on FULL during the initial 60 seconds, the electronic control system interrupts the washing cycle and the appliance enters alarm condition [**1 0**].

#### 6.6.3 Power supply interruption during water fill

If the water fill phase is interrupted by opening the door or due to a power failure, the contents of the counters are stored in memory; when the door is re-closed or when the power supply is restored, the water fill resumes from the point at which it was interrupted; the new counter values are added to those previously memorized.

### 6.7 Level stability during washing

Once the fill phase has been completed, the cycle proceeds to the washing phase. The washing phase is carried out using cold or heated water, and the status of the pressure switch is monitored constantly to ensure that the hydraulic system functions correctly. Water replenishment cycles may be performed if necessary.

If the pressure switch returns to EMPTY during the washing phase, the fill solenoid is energized for a maximum time equivalent to **T.S. x 3** (maximum allowable total fill time).

If this time is exceeded, the washing cycle is completed, but no further supplementary fills are performed. In this situation, alarm condition  $[F \ 0]$  is stored in memory. This alarm code is not displayed to the user, but can be accessed by the Service Engineer using a specific procedure.

#### 6.8 Washing system

The appliance features the classic washing system in which the mechanical washing action is obtained by the rotation of the washing pump which, by ducting water into the hydraulic circuit, actions the two spray arms simultaneously.

The washing pump is actioned by an asynchronous motor with a start-up capacitor ( $3\mu$ F - 450VL).

The washing pump rotates in a counter-clockwise direction (seen from the impeller side) and is fitted with a tachymetric generator.

In order to optimize the washing programmes, two washing systems can be applied:

- "ctrl" ⇒ Washing at constant speed (2800 rpm) (maximum speed of the motor).
- "pw" ⇒ Pulse washing at 1600 2800 rpm. This washing system is controlled by the electronic control system, which actions the washing pump alternately at two speeds (minimum and maximum speed) for short periods.

MOTOR SE	PEED	PERIOD OF OPERATION		
Maintenance 1600 rpm		飰	4 sec	
PW1 Pulses	ses 2800 rpm		0.8 sec	

The **ctrl** and **pw** speeds are configurable. For further details, refer to the cycles tables relative to the specific model.

#### 6.8.1 Control of the washing pump

The washing pump (PL) is powered by triac TY4 on the circuit board (connector C3), by the door switch (IP) and by the ON/OFF switch (PU).

The main circuit board controls the speed of rotation according to the signal received from the tachymetric generator (T) connected to connectors E1-E2.

This signal is used for:

- Scontrol of the washing system (*ctrl* or *pw*)
- Control of the pump motor safety devices and the relative alarms
- ✤ Control of the dynamic fill





#### 6.9 Heating

The heating element is enclosed in a protective tube, and is used to heat the washing water (but does not switch on during the drying phase) The heating element is fitted to the outlet of the washing pump and connected to the duct which feeds the upper spray arm.

The heating element (RR) is powered by relay RL1 on the circuit board (connector A1), by the ON/OFF switch (PU) and by the level pressure switch (RL), which must be set to "FULL" (contact closed on 1-3).

Two safety thermostats are fitted to the heating element:

- an automatic-reset thermostat which intervenes at 98°C
- a thermostat with a thermal fuse (206°C).

The temperature of the water is controlled by the main circuit board via an NTC sensor (ST) which is connected to connectors G5-G6.

#### 6.9.1 Integrated detergent dispenser

The detergent dispenser is a plastic container consisting of two separate sections. The first (A) contains the detergent; the second (B) contains the Rinse-aid.

The dispenser is of the single-coil type, and uses a single electrical coil, connected to a mechanical system, for both functions.

When the coil is energized, it actions the mechanism via a series of levers to introduce detergent in a determined sequence (first detergent, then rinse-aid).

The coil of the detergent dispenser (DD) is powered by the circuit board via triac TY5 (connector D7) at certain points during the cycle, thus ensuring correct dosage. The circuit is closed by the contacts of the ON/OFF switch (PU) and the door switch (IP).

Some models feature a rinse-aid sensor whose reed contact (SB) is connected to connectors F3-F4 on the circuit board.

The absence of rinse-aid causes the contact to close, which lights the corresponding LED (on the display board).



PU

С

±⊩́GA

2

4 6

5 3

MAIN BOARD

**VEUTRAL** 

一之 RL1

A1

J-

98°C

RR

206°C

3



G6 G5

NTC

গ্রিন্

В1

LINE

Ċ5

RL\-′⊡

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#### 6.10 Disactivating the rinse-aid function

Introduction of rinse-aid may be disactivated by the user by pressing a combination of buttons. In this case, the Rinse-aid LED (if featured) will also be disactivated.



- 1. Cancel any cycles that may have been selected.
- 2. Press **S0** to switch the appliance on.
- 3. Press buttons **S2-S3** simultaneously, and hold down until LEDs LD1, LD2 and LD3 begin to flash.



- 4. Press button **S2**: LEDs LD1 and LD3 switch off, while LD2 continues to flash.
- The condition of the function is indicated by the display: 1d rinse-aid function is <u>operative</u>, 0d rinse-aid function is <u>inoperative</u>
- 5. Press button **S2** again to disactivate/activate the rinse-aid function.
- 6. To store this setting in memory: press button **S0** and switch the appliance off; alternatively, wait for 60 seconds (appliance in selection mode)

### 6.11 Drain

The drain pump (PS) is powered by triac TY3 (connector C1) and via the contacts of the ON/OFF switch (PU) and the door switch (IP).

At the end of the drain phase, a control procedure is performed to check that the contact of the level pressure switch is open on EMPTY. If this is the case, the appliance proceeds to the subsequent phase.

If, as a result of a problem in the drain phase, the pressure switch contact remains closed on FULL (i.e. if there is water in the hydraulic circuit), the drain phase is repeated. On completion of this second drain phase, the status of the pressure switch is again checked. If it is still closed on FULL, alarm [**i20**] is generated (failure to drain).



The time-out for each of these two phases is 120 seconds.

N.B. The washing programmes always begin with a drain phase.

#### 6.12 Regeneration system

Regeneration of the softening system, whose duration is approximately <u>4 minutes</u>, is normally performed at the beginning of the drying phase. Each time regeneration is performed (the regeneration solenoid **4** is energized), the chamber is completely emptied (about <u>230</u> cc of water).

Regeneration is controlled by the electronic control system "Ad Hoc", i.e. not at each washing cycle, but rather at intervals determined by the level of regeneration selected.

- If level [1] is selected, regeneration is never performed and the SALT LED (if featured) always remains unlit.
- If level [10] is selected, regeneration is performed twice during each cycle; first at the end of the washing phase, and then at the beginning of the drying phase.

The regeneration solenoid (ER) is powered by triac TY1 (connector C9 on the circuit board) and by the contacts of the ON/OFF switch (PU) and the door switch (IP).

Some models feature a salt sensor whose reed contact (SS) is connected to connectors F1-F2 on the circuit board.

The absence of salt causes the contact to close, which lights the corresponding LED (on the display board).





#### 6.13 Resin washing

Washing of the resins contained in the softening system is performed at the beginning of each washing cycle. In practise, the solution of salty water (regeneration water) remains deposited in the resin container from the end of the last completed cycle until the subsequent cycle.

If the regeneration level is set to **[10]**, washing of the resins is performed once at the beginning of the washing cycle and then again immediately after the regeneration process performed at the end of the washing phase.

The regeneration sequence is as follows:

- a. Drain (30 seconds)
- b. Water fill to correct level
- c. Drain (10 seconds)
- d. Water fill (15 seconds)
- e. Complete drain

#### 6.14 Regeneration levels

The counter for execution of the "Ad Hoc" regeneration process is governed by the electronic control system on the basis of the duration of the fill phases (i.e. the quantity of water introduced), and NOT on the number of cycles.

Regeneration can be set to one of 10 levels. If regeneration is set to level [1], the procedure is not performed and the Salt LED remains unlit.

#### 6.14.1 Setting the regeneration level



- 1. Cancel any cycles that may have been selected.
- 2. Press key **S0** to switch the appliance on.
- 3. Press buttons **S2-S3** simultaneously, and hold down until LEDs LD1, LD2 and LD3 begin to flash.



- 4. Press button S1: LEDs LD2, LD3 switch off, while LD1 continues to flash.
- ✤ The regeneration level is shown by the display [ 5L ].
- 5. Press button **S1** sequentially to modify the level of regeneration.
- Each time the button is pressed, the regeneration level increases by 1 level. If S1 is pressed after the 10<sup>th</sup> level has been reached, the setting returns to level 1. [ 5L @ 6L @ 7L @ ..... 10L @ 1L @ 2L.... ]
- 6. To store this setting in memory: press button **S0** and switch the appliance off; alternatively, wait for 60 seconds (selection mode)

#### 6.14.2 "Blending" function

This function is performed inside the fill tank during the water fill phase which, depending on the position of the selector, automatically blends the softened water with the unsoftened water present in the appliance. In practice, the softened water is introduced into the appliance through the softening system, while the unsoftened water flows via an open by-pass duct directly through the steam venting ring.

If the level of regeneration is set to between 1 and 4, it is advisable to activate the BLENDING function to mix softened water with unsoftened water.

This function optimizes the consumption of salt thus preventing the possibility of corrosion of glass recipients due to excessively soft water.

When the BLENDING function is activated, the percentage of unsoftened water introduced into the dishwasher is **15%**.

The BLENDING function is activated using the selector knob located inside the tub, on the left side, in the vicinity of the steam venting grille.

#### **Position of selector**

- $\Rightarrow$  pos.**1** = blending ACTIVATED.
- $\Rightarrow$  pos.2 = blending DISACTIVATED.



#### 6.14.3 Table of regeneration values

Level	Display	Water introduced between regeneration cycles	Aperture of regeneration solenoid	Position of selector in the tub	Hardness of the water			
		litres	sec	n°	° F (TH)	° D (dH)		
1	1 L		0	1	0 > 8	0 > 4		
2	2 L	130	240	1	9 > 14	5 > 8		
3	3 L	94	240	1	15 > 20	9 > 11		
4	4 L	70	240	1	21 > 30	12 > 17		
* 5	5 L	53	240	2	31 > 40	18 > 22		
6	6 L	37	240	2	41 > 50	23 > 28		
7	7 L	20	240	2	51 > 60	29 > 33		
8	8 L	15	240	2	61 > 70	34 > 39		
9	9 L	10	240	2	71 > 80	40 > 45		
10	10 L	3	2x240	2	81 > 90	46 > 50		
	* "5"	= factory-set level P	osition of selector	in tub "2"				

### 7 Drying

In these dishwashers, the dishes are dried by means of a steam condensation process. The drying system is based on the circulation of the hot air produced during the hot rinse, in which the steam circulates inside the condenser of the fill tank.

The condenser is a condensation chamber filled with water (cold wall); contact between the hot air and the cold wall results in the condensation process. Depending on the type of appliance, one of two drying systems is used:

- "ACTIVE - DRY" drying

- "TURBO - DRY" drying.



#### 7.1.1 "Turbo-dry" drying

Certain models feature a forced-air drying system.

The steam is drawn in by the fan located inside the upper duct and routed towards the condenser in the fill tank, from which it returns to the tub through the steam venting ring.

The fan motor (MV) is powered by triac TY6 (connector D3 on the circuit board) and by the contacts of the ON/OFF switch (PU) and the door switch (IP).

The drying time is variable and pre-defined for each washing cycle.

In some programmes, the fan remains in operation for about 20 minutes after the end of the cycle; if the door is opened, the fan switches off.



### 8 Automatic cycle

#### 8.1 Turbidity sensor

Certain models which feature the turbidity sensor may also feature a special "automatic" programme which optimizes the cycle according to the size of the load and the degree of soiling. This sensor is positioned externally to the sump, in direct contact with the water.

A single container houses the NTC sensor (for control of the washing temperature) and the infra-red opto-electronic sensor, which controls the turbidity of the water and therefore the degree of soiling that it contains.

#### 8.1.1 Calculating the degree of soiling

Measurement of the level of turbidity is performed during the cold pre-wash. The photoemitting diode, which is powered by the circuit board (connector G7), transmits a beam of light to the photoreceiver. The circuit of the photoreceiver (connector G8 on the circuit board - G6 is the common contact) is traversed by a certain current whose intensity is proportional to the quantity of light received (i.e. inversely proportional to the level of turbidity). The microprocessor measures the signal present in the circuit, and can thus determine the most appropriate cycle according to the quantity of soiling present in the water.

#### 8.1.2 Determination of the load

The quantity of dishes in the load (full load or 1/2 load) is determined during the initial heating phase during washing by controlling the rate at which the temperature of the water increases (NTC sensor, connector G5).

- Full load: when the inclination of the curve is below a certain threshold which is memorized as standard.
- Half load: when the inclination of the curve is above the standard threshold.

#### 8.2 Automatic Programme

The table below shows the variations in the programme phases according to the type of soiling and the size of the load.

Ту	pe		Programme phases										
Load	Heavy soil	Pre-wash	Wash	First rinse	Second rinse	Hot rinse	Drying						
Full	Yes		68° C		Cold								
Full	No	Cold	55° C	Cold		68° C	24 min.						
Half	Yes	Colu	55° C	Colu	no		24 11111.						
Half	No		50° C										





1/2 load

threshold

time

full load

### 9 Alarms

In the event that an abnormal situation should occur which might affect the correct operation of the appliance, the circuit board causes a safety system to intervene. In most cases, this interrupts the washing cycle. The last three alarm conditions are stored in memory.

Using a special procedure available only to Service Engineers, it is possible to read <u>all</u> the alarms stored in memory. However, only <u>four</u> current alarm conditions are displayed to the user.

The alarms are displayed by the display and with a series of "beeps" from the buzzer (only certain models).

#### 9.1 Table of alarms

Type of alarm	Display	Displayed to the user	Description of the alarm condition	Machine status	Possible causes
i10	, 10	YES	Water fill time-out (The pressure switch does not close on FULL after 90 sec. static fill, or never closes on "FULL" during the initial 60 sec of the dynamic fill at 2800 rpm)	The drain pump switches on, then the cycle stops	Tap closed; water mains pressure too low; fill solenoid / wiring faulty; hydraulic circuit of pressure switch obstructed; level pressure switch / wiring faulty; circuit board faulty
i20	·20	YES	Water drain time-out (The pressure switch does not return to EMPTY after two drain phases lasting 120 seconds) (**)	The drain pump switches on, then the cycle stops	Drain circuit obstructed/blocked; drain pump interrupted or jammed (foreign bodies); level pressure switch blocked on FULL (1-3); hydraulic circuit of pressure switch obstructed; wiring faulty; circuit board faulty
i30	,30	YES	Intervention of Anti-flooding system (the drain pump switches on)	The cycle is interrupted and the drain pump switches on	Water leakage from the tub - sump and various connections (pump, upper spray arm duct etc.). Floating sensor blocked mechanically. Microswitch faulty. Fill solenoid blocked mechanically. Circuit board faulty (solenoid triac short-circuited)
i50	.50	YES	<b>Motor triac short-circuited</b> (the washing pump runs uncontrolled at maximum speed)	Water fill to level (if necessary), disactivation of the other actuators, cycle interrupted. The washing motor runs at maximum speed and the alarm is displayed.	Circuit board faulty

(\*\*) If inside the appliance there is no water at all (correct drain) but this alarm is displayed, check the heater (possible dispersion) and the anti-interference suppressor.

Type of alarm	Display	Displayed to the user	Description of the alarm condition	Machine status	Possible causes
i60	·60	NO	Heating Time-out (the check takes place every 3 minutes: the temperature must increase by a certain amount at each step)	The programme continues to the end without heating (the washing result will probably be unsatisfactory)	Heating element faulty; intervention of safety thermostats (open); wiring faulty; NTC sensor (poor thermal contact); insufficient water circulating in the tub; washing pump faulty (impeller stripped); circuit board faulty.
i70	סר י	NO	NTC sensor short-circuited or open	The programme continues to the end without heating (the washing result will probably be unsatisfactory)	NTC sensor faulty; wiring short-circuited / open; circuit board faulty.
i80	·80	NO	Communication error between the microprocessor and the EEPROM	Machine inoperative: no selection possible (*)	Circuit board faulty.
i90	,90	NO	Problems with software configuration	The fault occurs when switching on: no selection possible (*)	Circuit board faulty (configuration software incorrect).
ib0	<i>•</i> ЬО	NO	<b>Problems with the turbidity meter</b> [if featured] (Calibration Time-out)	The programme continues as if a "heavy soiling" condition had been detected.	Turbidity sensor faulty; sensor wiring faulty; circuit board faulty.
id0	·40	NO	Problems with the washing motor: no signal from the tachymetric generator (washing pump powered, but no signal from the generator)	The heating element is switched off. If the fault persists after the Time-out, the washing pump operates at maximum speed and the alarm code is stored in memory (the cycle continues)	Motor winding interrupted / short-circuited; motor jammed (foreign bodies); wiring to washing motor faulty; motor capacitor faulty; Tachymetric generator interrupted / short-circuited; circuit board faulty.
iF0	,FO	NO	Water replenishment Time-out (3 times during the T.S. Time-out)	The cycle continues until the next phase without supplementary fills and without heating. The error is cancelled on completion of a drain phase.	Dishes upside-down; central filter clogged; excessive foam; leaks from the sump-pressure switch coupling; pressure switch faulty / false contacts.
i 0	· 0	no	No alarm memorised.		

(\*) If it is not possible to access diagnostics mode, switch the appliance off and then on again to check that this is not caused by a temporary fault. Before replacing the circuit board, check that it is correctly powered by controlling the following

- Continuity of the power cable
   Correct operation of the suppressor
- ♥ Closure of the door switch contacts
- S Continuity of the wiring between connectors A2/B1 on the circuit board and the suppressor.

### 10 Diagnostics mode / Options

A single procedure can be used by Service Engineers to access the diagnostics system. After accessing diagnostics mode, the Engineer can: read / cancel the alarms, check for correct operation of the various components of the appliance, start the diagnostics cycle and select the options available to Service Engineers.

#### **10.1 Accessing diagnostics mode**



- 1. Switch off the appliance.
- 2. Press buttons S1-S3 simultaneously and hold down.
- 3. Press key **S0** to switch the appliance on, <u>still holding down buttons **S1 S3** until LEDs LD1, LD2 and LD3 begin to flash.</u>

#### 10.2 Reading the alarms and activating the individual components



- 1. Access diagnostics mode (see 10.1).
- 2. Press button **S1** to start the function.
- ✤ LEDs LD2 and LD3 switch off; LD1 continues to flash.
- The first alarm stored in memory is displayed [ ix0 ] (for the codification see the summary table of the alarms pages 27, 28).
- 3. Press S1 to display the other two alarms and to activate the electrical components.
- ✤ The display shows, after the first three alarms, the number corresponding to the activated function.
- 4. All the positions can be repeated by pressing sequentially **S1**.

Activation S1	Display	Activated function			
1	· 0	⇒ Reading of the last alarm occurred			
2	· 0	⇒ Reading of the last alarm but one occurred			
3	. 0	⇒ Reading of the last alarm but two occurred			
4	Ч	⇒ Activation of the solenoid regeneration			
5	5	⇒ Activation of drain pump			
6	6	⇒ Water fill solenoid to level			
7	ר	⇒ Heating (only if water level is OK!)			
8	8	⇒ Washing pump at 2800 g/'			
9	9	⇒ Detergent/rinse-aid dispenser			
10	10	⇒ Drying fan ( <i>if turbo-dry</i> )			
$\triangle$	different c	onents are powered when the door is closed: open the door to select a omponent, then re-close the door. <b>1</b> is not pressed for 60 seconds, the system automatically exits diagnostics			

#### 10.3 Cancelling alarm codes from memory / Testing the LEDs

It is good practise to cancel the alarm codes after reading the alarm code or after effecting repairs to check whether it is repeated during the diagnostics test.



- 1. Access diagnostics mode (see 10.1)
- 2. Press button **S2** to cancel the alarms.
- ♦ All the LEDs and the digits [**188**] flash for about 30 seconds.
- by The function terminates automatically and the machine enters selection mode (LEDs LD1+LD6 on).

#### **10.4 Functional testing cycle**

This is an abbreviated washing programme which allows the Service Engineer to test all the functions that comprise a traditional washing cycle; in effect, the system simulates a normal cycle.

#### 10.4.1 Selecting the cycle



- 1. Access diagnostics mode (see 10.1)
- 2. Press button S3 to start the cycle.
- The LEDs LD1, LD2 switch off while LD3 continues to flash while the LED of the current phase is steady.
- ✤ The display shows the time-to-end.
- The programme the programme behaves as in a normal cycle; the PAUSE and CANCEL options are accessible.

#### 10.4.2 Cycle phases



#### N.B.:

- The overall duration of the test cycle is about 50 minutes.
- At the beginning of the subsequent programme (i.e. after the test cycle), the resins are washed.

#### **10.5 Options available to Service Engineers**

In particular circumstances, i.e. if the user reports unsatisfactory washing results, a special procedure, available only to Service Engineers, can be used to select two supplementary options designed to improve performance:

- Extra cold rinse.
- Disabling of pulse washing (PW), replaced by continuous washing (Ctrl).

#### 10.5.1 Selecting the extra cold rinse option

Using the procedure described below, it is possible to add a supplementary cold rinse in all the washing programmes. This improves the quality of the rinse in case of necessity.



- 1. Access diagnostics mode (see 10.1).
- 2. Press buttons **S1-S2** simultaneously.
- Solution: [0A] extra rinse not selected, [1A] extra rinse not selected, [1A] extra rinse active.



- 3. Press button **S1** to activate and disactivate this function.
- ♥ [ 0A ] extra rinse not selected, [ 1A ] extra rinse selected.
- 4. To store the operation in memory: press key **S0** and switch the appliance off; alternatively, wait for 60 seconds (appliance in selection mode).

#### 10.5.2 Disabling pulse washing

Certain programmes use the pulse washing system (**PW**). Using the procedure described below, the Service Engineer can modify this system so that **Ctrl** (continuous) washing is used in all those programme which normally use the **PW** system. This intensifies the washing action even in delicate programmes.

#### Disactivation/activation mode



- 1. Access diagnostics mode (see 10.1)
- 2. Press buttons **S2-S3** simultaneously. The display indicates the status of the function:
- ♥ [ 0P ] continuous washing "Ctrl"; [ 1P ] pulse washing "PW" active.



- 3. Press button **S2** to activate and disactivate this function:
- ♥ [ 0P ] continuous washing "Ctrl"; [ 1P ] pulse washing "PW" active.
- 4. To store the operation in memory: press key **S0** and switch the appliance off or wait for 60 seconds (appliance in selection mode)

#### 10.6 Exiting diagnostics mode



1. To exit the diagnostics cycle, press key **S0** and switch the appliance off.

or:

2. wait **60 seconds**: the appliance returns to programme selection mode.

### **11 ELECTRICAL FUNCTIONS**

#### 11.1 Electrical circuit diagram



#### 11.2 Basic circuit diagram



#### 11.2.1 Key to circuit diagram

BI = White BL = Blue CE = Light blue GLVE = Yellow-Green	<b>RO</b> = Pink /I = Lilac AA/DA = Anti-flooding device	DD = Detergent/ Rinse-aid         dispenser         EC = Fill solenoid         ER = Regeneration solenoid         GA = Suppressor	MR = General terminal block MV = Fan motor PL = Washing pump PS = Drain pump PU = Pushbutton array PR/PL = Loval prossure switch	switch RR = Heating element SB = Rinse-aid sensor SS = Salt sensor	TAC/T = Tachymetric generator TS = Safety thermostat Main Board = Main board User Interface = Display board
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#### 11.3 Table of programmes

The table below lists the phases of the programmes for this type of appliance. As these can be configured differently, refer to the relative documentation for the specific cycles available for each model.

Programmes		Pr	re-was	sh		V	Vash			1 <sup>st</sup> Colo	d Rin	se	2nd C	old R	linse		xtra nse	Hot	rinse	)	Dry	Ð
Туре	Programme	Heating (Temperature in °C)	Wash time after heating (min.)	Type of Wash	1₅t Heating (Temperature in °C)	Wash time after heating (min.)	2 <sup>nd</sup> Heating (Temperature in °C)	Wash time after heating (min.)	Type of Wash	Wash time (minutes)	Wash time (minutes)	Type of Wash	Wash time (minutes)	Wash time (minutes)	Type of Wash	Wash time (minutes)	Type of Wash	Heating (Temperature in °C)	Wash time after heating (min.)	Type of Wash	Drying (min.)	Cycle time (minutes)
l1	Intensive 1	55°C	10'	ctrl	55°C	5'	68°C	14'	ctrl	3' (<65°C)	3'	PW1	3'	3'	PW1	5'	PW1	68°C	1'	PW1	24'	122'
12	Intensive (ctrl)	55°C	10'	ctrl	55°C	5'	68°C	14'	ctrl	3' (<65°C)	3'	ctrl	3'	3'	ctrl	5'	PW1	68°C		ctrl	24'	120'
13	Intensive (short)	50°C	2,5'	ctrl	50°C	10'	68°C		ctrl	5' (<68°C)	5'	ctrl	5'	5'	ctrl	5'	PW1	68°C		ctrl	6'	88'
N1	Normal (PW)		6'	ctrl	50°C	4'	68°C	8'	ctrl		4'	PW1				5'	PW1	68°C	1'	PW1	24'	102'
N2	Normal (ctrl)		6'	ctrl	50°C	4'	68°C	8'	ctrl		4'	ctrl				5'	PW1	68°C		ctrl	24'	100'
N5	Normal 3 Rinses		6'	ctrl	50°C	4'	68°C	8'	ctrl	3' (<65°C)	3'	ctrl	3'	3'	ctrl	5'	PW1	68°C		ctrl	24'	102'
N3	Delicate		6'	PW1	50°C	2'	55°C	12'	PW1		4'	PW1				5'	PW1	68°C	1'	PW1	24'	98'
E1	Energy label Axx		10'	PW1	15,5' <62°C	42'			PW1	5' (<60°C)		PW1				4'	PW1	16' <68°C	2'	PW1	54'	162'
E4	Energy label (Short)		6'	PW1	50°C	2'	55°C	12'	PW1		4'	PW1				5'	PW1	16' <68°C	2'	PW1	54'	134'
E5	Energy label (Auto)		8'	PW1	14-16.5' <65°C	37'			PW1	5' (<60°C)		PW1				2'	3x5" (2800)	15-17' <68°C	2'	PW1	44'	141'
Auto 1	Automatic 50-65		8'	ctrl	50°C	4'	68°C	8'	ctrl		4'	PW1				5'	PW1	68°C	1'	PW1	24'	92-115'
Q4	Soak		8'	PW1																		12'
Q5	Short 30 min.	-			14,5' <65°C				ctrl							5'	PW1	9' <67°C		ctrl		31'
Q6	Plate heating																	68°C	2'	PW1		30'
Q7	Glassware				45°C	9'			PW1	5' (<60°C)		PW1				3'	PW1	60°C		PW1	24'	73'

**N.B.**: The overall times for the programmes (duration) are approximate, and do not take into consideration the extra rinse, which may be selected as an option. The various phases do not include the times for regeneration/washing of the resins which, being performed "Ad Hoc", are not carried out at every cycle (see sections 6.12 and 6.13)

**ctrl** ⇒ Continuous washing at 2800 rpm. **PW** ⇒ Pulse washing at 1600 > 2800 rpm.

#### **11.4 Checking the efficiency of the components**

In order to facilitate the control procedure for the components to be tested, a TEST PROCEDURE has been created which indicates the point to which the probes of the tester should be applied and the correct theoretical value for each component tested.

- ✤ Remove the door and detach all the connectors from the main board.
- Solution Connect the probes of the tester to the appropriate points on the connector. Compare the ohmic reading with the theoretical value.



Care should be taken relative to the position of connector "A1" - "A2": if this connector is replaced in the incorrect position (back-to-front), the appliance will <u>not function</u>. The board will not accept any commands since the power supply will be disconnected.

#### 11.5 Measurement points on the board wiring connector

LIST OF COMPONENTS	PROBE CONTACTS	COF	RRECT VALUES	NOTES					
* POWER CABLE &	L ⇔ B1	⇒	0Ω	with ON/OFF key					
( <b>PU</b> ) - ON/OFF SWITCH	N ⇔ A2	⇒	0 Ω	pressed					
( <b>RR</b> ) - HEATING ELEMENT + ( <b>TS</b> ) - SAFETY THERMOSTAT	A1 ⇔ C5	⇔	<b>25</b> Ω ± 8%	connected in series (2100W)					
( <b>PR</b> ) - LEVEL PRESSURE SWITCH	B1 ⇔ C5	<del>ل</del>	INFINITE	on "EMPTY" (1-2)					
		,	0Ω	on "FULL" (1-3)					
(PA) - ANTI-FLOODING PRESSURE	C1 ⇔ A2	⇒	INFINITE	on "EMPTY" (1-2)					
SWITCH		,	0 Ω	on "FULL" (1-3)					
(IP) - DOOR MICROSWITCH	B2 ⇔ D1	⇒	0 Ω	Door closed					
( <b>DD/DB</b> ) - INTEGRATED DISPENSER	D5 ⇔ D7	⇒	1.500 $\Omega \pm 8\%$	ОК					
	F3 ⇔ F4	Û	INFINITE	with Rinse-aid					
( <b>SB</b> ) - RINSE-AID SENSOR	ГJ \7/Г4	~	0 Ω	without Rinse-aid					
( <b>SS</b> ) - SALT SENSOR	F1 ⇔ F2	Û	INFINITE	with salt					
		~	0 Ω	without salt					
( <b>ST</b> ) - TEMPERATURE SENSOR	G5 ⇔ G6	⇒	<b>4850</b> Ω ± 5%	(at 25°C)					
		~	<b>1205</b> Ω ± 5%	(at 60°C)					
( <b>GT</b> ) - TACHYMETRIC SENSOR	E1 ⇔ E2	⇒	<b>210</b> $\Omega \pm 8\%$	ОК					
( <b>MV</b> ) - FAN MOTOR	C11 ⇔ D3	₽	<b>7750</b> Ω ± 8%	OK					
(ER) - REGENERATION SOLENOID	C11 ⇔ C9	⇒	<b>6 K</b> Ω ± 8%	ОК					
(EC) - FILL SOLENOID + (AA) - ANTI-FLOODING DEVICE	C11 ⇔ C7	⇔	<b>3.800</b> Ω ± 8%	connected in series					
	C11 ⇔ C3	₽	<b>50</b> Ω ± 8%	start-up winding					
(PL) - WASH MOTOR	To the two motor wires (blue) / (red)	⇔	<b>180</b> Ω ± 8%	auxiliary winding					
( <b>PS</b> ) - DRAIN MOTOR	C11 ⇔ C1	⇒	<b>180</b> Ω ± 8%	OK					
Note: - *) = Measurement points L and N refer to the pins of the plug fitted to the power cable.									

### **12 QUICK GUIDE TO THE SPECIAL FUNCTIONS**

The table below briefly describes how each of the special functions available to the user and to the Service Engineer can be used.



	Function	Activation	of the function		Start	ing t	he function		Brief description / Comments
	Û	Keys	Led(s)		Keys		Led(s)		Ū.
(*)	Select regeneration	<u>[S1 + S2]</u> <u>S0</u> (On/Off) →	<u>LD1</u> + <u>LD2</u> flashing	+	<u>S1</u>	<b>→</b>	LD1 flashing	<b>→</b>	(description on page 23 – section 6.15) Level L1 L2 and in sequence up toL10 <b>N° of flashes 1 2 10</b> Example: level 3: [3 flashes, 5 sec pause] repeated for 1 minute
USER	Disactivate rinse- aid	S0 (On/Off) ↓ [S2 + S3] →	LD1 + LD2+ LD3 flashing	+	S2	→	LD2 flashing	<b>→</b>	(description on page 21 – section 6.11) Press key <b>S2</b> and press again: the <b>end of cycle</b> LED lights then switches off. (LED lit = function activated)
	Disactivate buzzer	S0 (On/Off) ↓ [S2 + S3]	LD1 + LD2+ LD3 flashing	•	S3	→	LD3 flashing	<b>→</b>	(description on page 10 – section 4.6.1) Press key <b>S3</b> and press again: the <b>end of cycle</b> LED lights then switches off (LED lit = function activated)
IRS	Display of alarms and components diagnostics	[S1 + S3] ↓ S0 (On/Off) →	LD1 + LD2 + LD3 flashing	*	S1	•	LD1 flashing	<b>→</b>	(description on page 28 – section 10.2) The <b>end of cycle</b> LED emits a series of flashes which correspond to the type of alarm (see section 9.1) The last 3 alarms can be displayed by pressing $\Im \underline{S1}$ When pressed from the 4 <sup>th</sup> to the 10 <sup>th</sup> time, the individual components are actioned.
ENGINEERS	Cancel alarms stored in memory	[S1 + S3] ↓ S0 (On/Off) →	LD1 + LD2 + LD3 flashing	•	S2	→	LD2 flashing		(description on page 29 – section 10.3) All the LEDs flash for 30 seconds.
	Test cycle	[S1 + S3] ↓ S0 (On/Off) →	LD1 + LD2 + LD3 flashing	•	S3	•	LD3 flashing	•	(description on page 29 – section 10.4) The cycle starts automatically.
SERVICE	Extra rinse	[S1 + S3] ↓ S0 (On/Off)	LD1 + LD2 + LD3 flashing	•	[S1 + S2] ↓ S1	•	LD1 flashing	-	(description on page 29 – section 10.5.1) Press key <b>S2</b> and press again: the <b>end of cycle</b> LED lights then switches off (LED lit = function activated)
	Disable buttons	[S1 + S3] ↓ S0 (On/Off)	LD1 + LD2 + LD3 flashing	<b>→</b>	[S2 + S3] ↓ S2	→	LD2 flashing	<b>→</b>	(description on page 29 – section 10.5.2) Press key <b>S2</b> and press again: the <b>end of cycle</b> LED lights then switches off (LED lit = function activated)
			ze the functions or exit dia liance returns to pre-sele			key S	<b>0</b> to switch the applianc	ce off. In	n most cases, memorization / exit take place automatically after 60 seconds (in

(\*) To activate the functions available to the user, no cycles must be selected (i.e. the appliance must be in pre-selection mode).