Engineers manual

Under counter machines

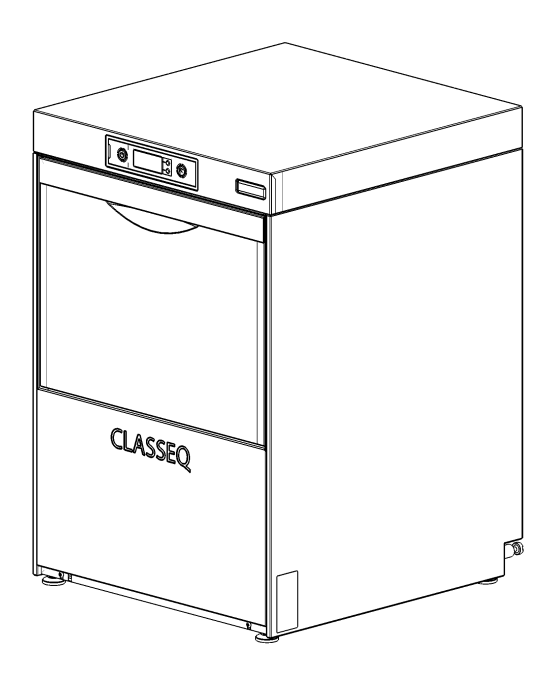




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1. Introduction

Prior to reading this manual it is essential that you are familiar with the contents and subject matter covered by the "*Installation and Operation manual*".

1.1 Installation and commissioning

Installation and commissioning instructions are detailed in the "Installation and Operation manual" and should always be followed. Incorrect installation may invalidate any warranties.

1.2 Service and repairs

Repairs to the machine should only be carried out by a *Classeq* approved/trained technician using genuine *Classeq* parts. Failure to do so may invalidate any warranties.

1.3 Modification

Classeq reserves the right to modify the machine or the contents of this manual without notice.

2. Explanation of symbols used

xp.a	indication of cylinders dood	_	
DANGER!	Warning against potentially serious or fatal injuries to persons if the described precautionary measures are not taken.	>	This symbol refers to a chapter with more detailed information
Warning!	Warning against potentially minor injuries to persons or material damage if the described precautionary measures are not taken	1	Refer to foot note at bottom of page
Caution	Warning against defects in or destruction of the product if the described precautionary measures are not taken.		Recycle

3. Warning and safety information

3.1 **Danger warnings**

Unless the machine has been isolated from the supply there will always be potential for mains voltage to any components in the machine. (▶8)

3.2 Warnings

DO NOT run the machine if there is no salt in the salt reservoir, as this will allow lime scale to build up, also any lime scale will invalidate your warranty.

DO NOT add any chemicals, such as detergent or rinse aid to the reservoir. These will cause damage to the machine. (\triangleright 7.5)

3.3 Cautions

Only use granulated salt (max. grain size 5 – 7 mm). Salt tablets are not suitable.

If the reservoir cap is not properly secured, water and/or chemicals can leak in or out of the unit causing damage to the machine. (\triangleright 7.5)

Repairs to the machine should only be done with the mains supply isolated. (▶8)

Any changes made to ₱∃☐ will not be saved if power to the machine is disrupted before completely exiting service mode. (▶8.2)



4. Machine specifications

4.1 Systems matrix

Below is a table describing the various systems available for the different machine types.

Machine type	13A (11A ¹)	28A	3 Phase	Rinse booster pump	WRAS approved air gap	Water softener	Drain pump	Gravity drain
90000287 ²	•	\circ	\circ	0	0	\circ	$lackbox{}$	•
90000288 ³	•	0	0	0	0	0	•	•
90000289 ⁴	•	•	•	•	•	•	•	•
90000290 ⁵	•	•	•	0	0	0	•	•
90000291 ⁶	•	•	•	•	•	•	•	•

- Standard
- Optional
- – Not available

4.2 Mechanical specifications and site requirements

For details on machine dimensions and site requirements refer to the "*Installation and Operation manual*" for the machine.

4.3 Wiring

For detailed wiring information refer to the relevant wiring diagram for the machine.

¹ In machines with this as an option only 1 leg of the 6kW rinse element will be used.

² G350

³ G400; D400

⁴ G400 DUO, D400 DUO, G400 DUO WS; D400 DUO WS

⁵ G500; D500

⁶ G500 DUO; D500DUO; G500DUO WS; D500 DUO WS



Components 4.4

The table below indicates the electrical components in the machines and their electrical specifications

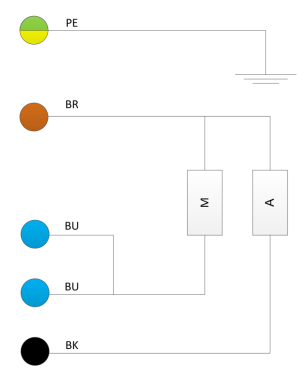
Component		Voltage range (V)	Frequency (Hz)	Current (A)	Power (W)	Resistance (Ω)
Inlet solenoid		220-240	50/60	0.026	6	4110
Rinse	2600	220-240	50/60	5.65	2 x 1300	41.95
element	6000	220-240	50/60	8.68	3 x 2000	27.25
		220-240	50	0.45	100	M – 41.9
	Small ⁷	220-240	50	0.45	100	A – 67.6
	Siliali	220-240	60	0.47	105	M – 39
Dinco numn		220-240	60	0.47	105	A – 56
Rinse pump		220-240	50	0.7	190	M – 32.2
	Lorgo	220-240	50	0.7	190	A – 43.3
	Large	220-240	60	0.66	146	M – 26.78
		220-240				A – 34.8
Wash elemen	Wash element		50/60	8.7	2000	27.3
	Small	220-240	50	1.2	250	M – 22.76
		220-240	30	1.2		A – 54.1
		220-240	60	1.25	255	M – 17.3
Wash pump						A – 42.1
wasii puilip		220-240	50	2.55	580	M – 9.52
	Large ⁸	220-240	30			A – 18.97
	Large	220-240	60	2.42	550	M – 8.06
		220-240	00	2.42	550	A – 16.11
Drain numn	Droin numn		50	0.2	30	145.1
	Drain pump		60	0.15	32	76
Contactors	1 Pole ⁹	220-240	50/60	0.005	1.2	11030
	3 Pole ¹⁰	220-240	50/60	0.006	1.3	6760
Detergent pur	mp	220-240	50/60	0.03	8	3180
Rinse aid pun	np	220-240	50/60	0.03	8	3180

 ⁷ 400mm machines only
 ⁸ 500mm machines only
 ⁹ 2600W rinse element machines only
 ¹⁰ 6000W rinse element machines only



4.4.1 Pump wiring

The windings of the wash and rinse pumps are wired to the plug as below:



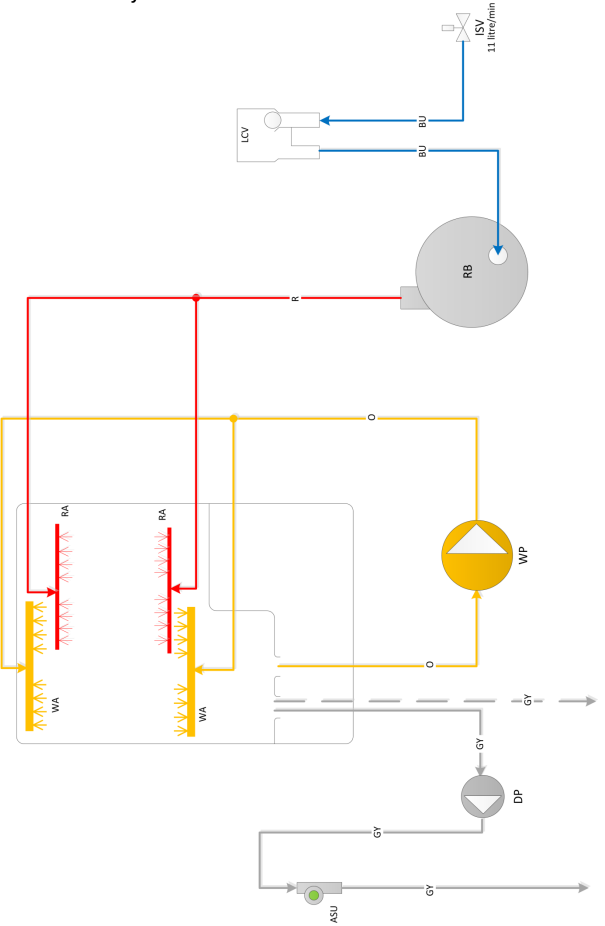
4.4.2 Winding legend

Key	Description		
M	Main winding		
Α	Auxiliary winding		
PE	Earth wire (Green and Yellow)		
BU	Blue wire		
BK	Black wire		



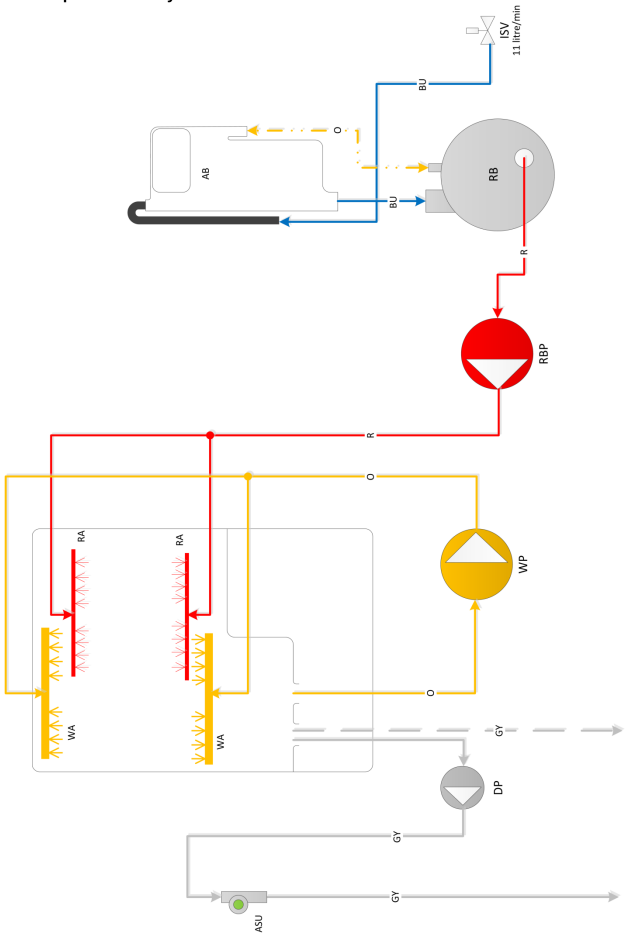
5. Water paths

5.1 Pressurised system



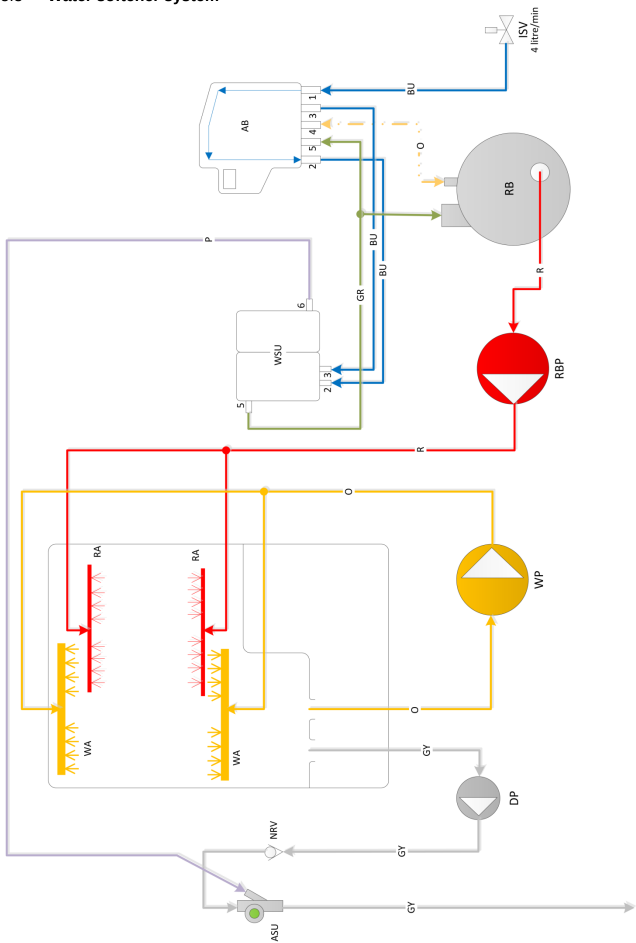


5.2 Unpressurised system



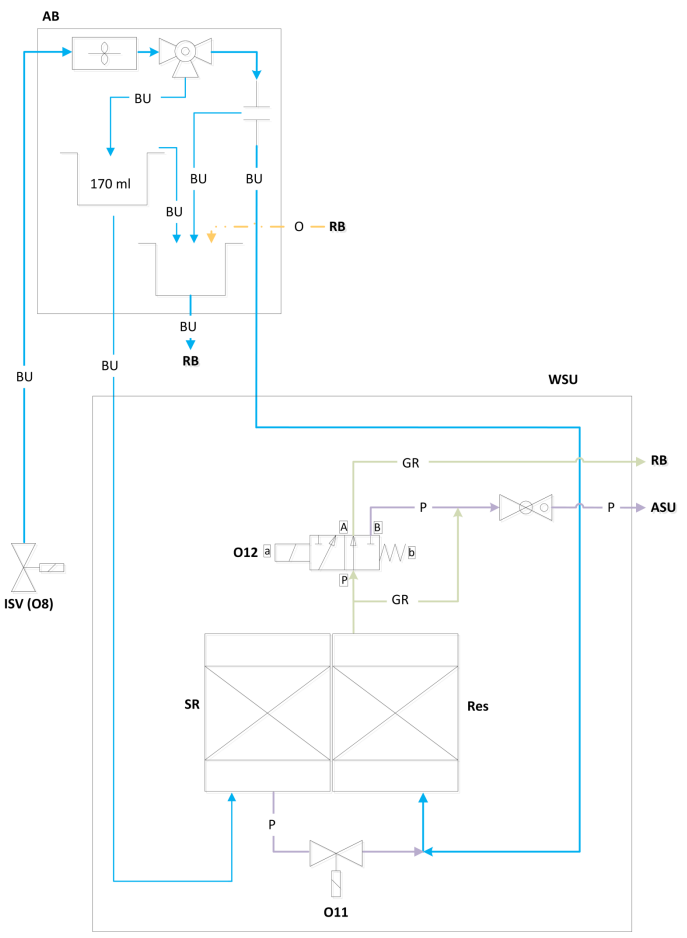


5.3 Water softener system





5.4 Water softener unit





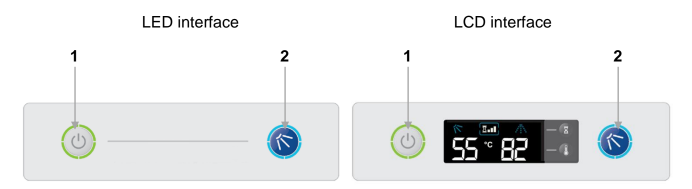
5.5 Water ways legend

Key	Description				
ISV	Inlet solenoid valve				
LCV	Lateral check valve				
AB	WRAS approved type AB air gap				
RB	Rinse tank				
RBP	Rinse booster pump				
WP	Wash pump				
DP	Drain pump				
RA	Rinse arm				
WA	Wash arm				
WSU	Water softener unit				
NRV	Non-return valve				
ASU	Anti-syphon unit				
SR	Salt reservoir				
Res	Resin chamber				
	Solenoid valve				
	Paddle sensor				
	Ball valve				
	Air gap				
	Switching valve				
	Non return ball valve				
BU ——	Incoming water				
GR	Softened water				
R ———	Rinse water				
0	Wash water				
GY ———	Waste water – Pumped drain				
GY	Waste water – Gravity drain				
P	Waste water – Water softener				
0	Breather				



6. Logic

6.1 Indicator logic



Item	Description
1	Heating indicator
2	Cycle indicator

6.1.1 Heating indicator

This will illuminate **GREEN** only when all the interlock requirements have been achieved and the machine is in standby, these include:

- Wash tank full
- Rinse tank full
- Wash tank at full temperature
- Rinse tank at required temperature

If one of these has not been achieved the indicator will flash **AMBER** to indicate that the machine has not achieved these.

6.1.2 Cycle indicator

This will illuminate **BLUE** when a cycle has been requested. The cycle will then start when the above interlock requirements have been achieved.

This will also flash **BLUE** during the drain process.

In certain serious error conditions (▶7.7.3) this indicator will illuminate **RED** and the machine will turn off.

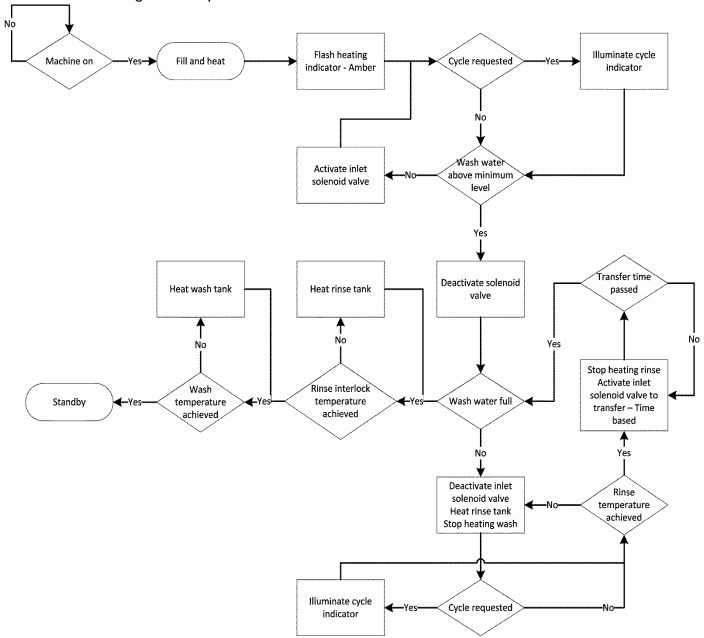


6.2 Fill and heat

6.2.1 Pressurised fill and heat

Pressurised machines fill and rinse using the solenoid valve and site water pressure. These machines will fill in the following manner:

- 1) Activate solenoid valve until the wash air pressure sensor reads a minimum level.
- 2) Heat the rinse tank to a specified transfer temperature; this is lower than the rinse temperature to ensure that the wash tank is not too hot after the fill cycle.
- 3) Activate the solenoid valve to transfer water through the rinse tank to the wash tank for a specified time.
- 4) Repeat steps 1 to 3 until the wash tank is full.
- 5) The machine will continue to heat until the rinse boiler and wash tank have both reached the specified temperatures.

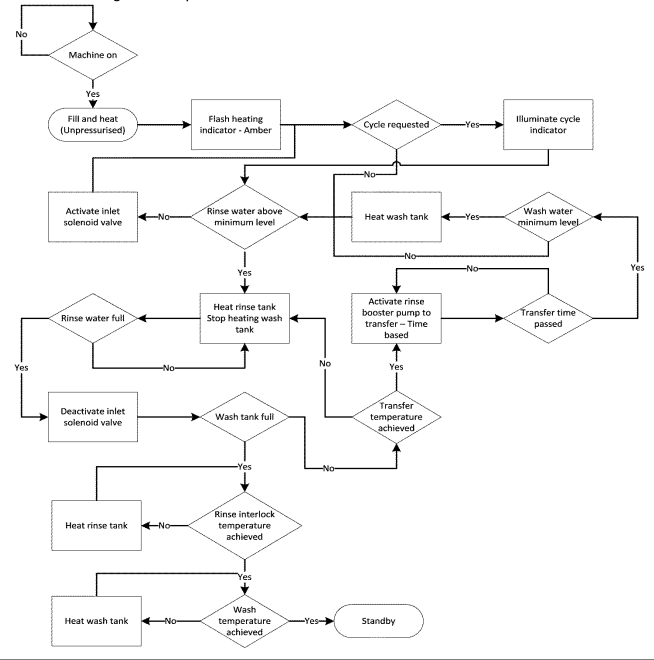




6.2.2 Unpressurised fill and heat

Unpressurised (air gap) machines fill and rinse using a rinse booster pump; this means that the rinse is not reliant on the incoming water pressure. These machines fill in the following manner:

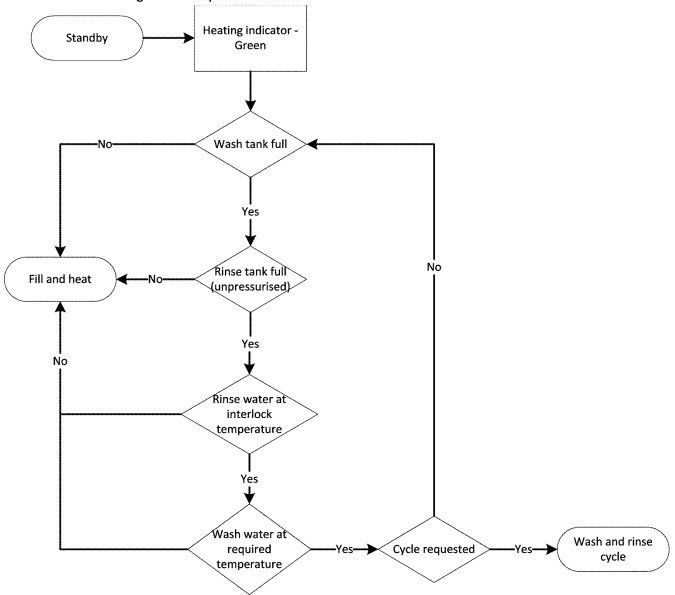
- 1) Activate solenoid valve to fill rinse tank.
- 2) When rinse tank has reached the minimum level it will start to heat to a specified transfer temperature; this is lower than the rinse temperature to ensure that the wash tank is not too hot after the fill cycle.
- 3) Activate the rinse booster pump to transfer water for a specified time.
- 4) Repeat steps 1 to 3 until the wash tank is full.
- 5) Once the wash tank has reached a minimum level this will begin to heat while the rinse tank is refilling.
- 6) On machines with water softeners fitted the machine will calculate the volume of water that has passed through the unit and activate the regeneration process (▶6.7) as required.
- 7) The machine will continue to heat until the rinse boiler and wash tank have both reached the specified temperatures.





6.3 **Standby**

While the machine is in standby it will monitor the wash and rinse temperatures and levels and maintain these as required.

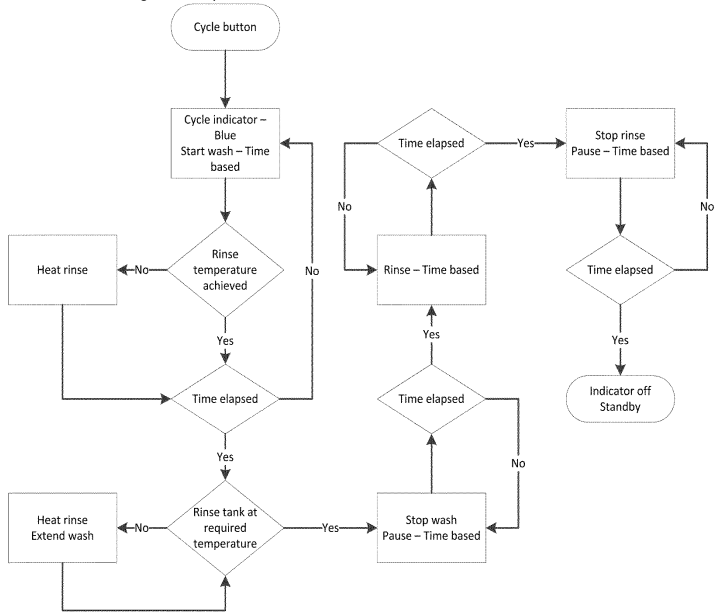




6.4 Wash and rinse

If a cycle is requested when the machine is in standby the wash and rinse, process on all machines, follow the below procedure:

- 1) Illuminate indicator
- 2) Start wash cycle and heat rinse tank to full temperature.
- 3) Once the rinse has achieved the required temperature and the wash time has elapsed there is a pause to allow the water to drip down. If the rinse temperature is not achieved the wash cycle is extended up to a maximum time out.
- 4) Start rinse cycle for the specified time.
- 5) There is a short pause after the rinse to allow water to drip down then the cycle indicator will turn off.

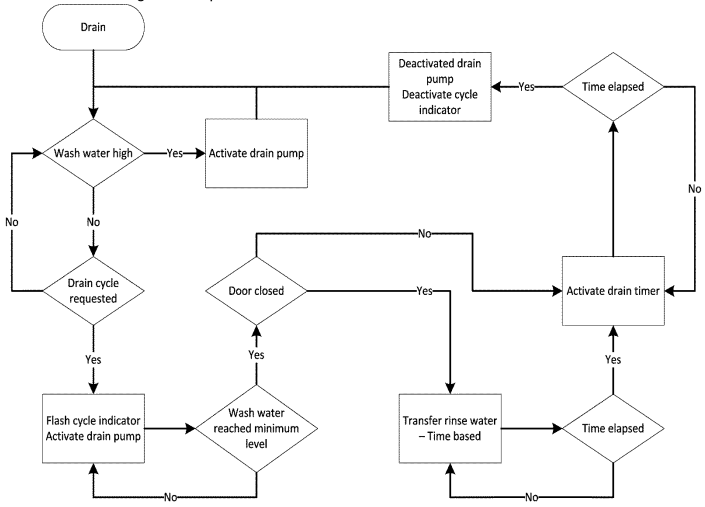




6.5 **Drain**

The drain of the machine functions in two ways:

- 1. It monitors the water level in the wash tank and drains away any excess water at any time.
- 2. If the machine is turned off and the drain cycle is selected, this function will follow the below process:
 - a. Start draining the machine.
 - b. Once the water reaches the minimum level in the wash tank an "Assisted clean" function will transfer water from the rinse boiler in the same fashion as it fills (▶6.2) while continuing to drain (If the door is open at this time the "Assisted clean" will be cancelled).
 - c. Once the wash tank reaches a minimum level again it activates a timer to drain out the remaining water.





6.6 Chemical dosing

The machine doses chemical at two different stages:

- 1. While filling the machine:
 - a. The detergent is dosed into the wash tank with each transfer. At the end of the fill the rinse aid is dosed into the rinse tank.
- 2. While cycling the machine:
 - a. When a cycle is selected the detergent will dose into the wash tank. This will not occur on the first cycle after filling the machine.
 - b. After each cycle the rinse aid is dosed into the rinse boiler for the amount of water used.

6.7 Water softener unit

On machines with the integral water softener fitted the machine will monitor the amount of water passing through the resin of the softener unit and regenerate at intervals required by the water hardness setting (\triangleright 7.5.3).

The regeneration process passes salt water into the resin, allows a contact period for the salt to 'scrub' the resin then flushes this salt water out the waste.

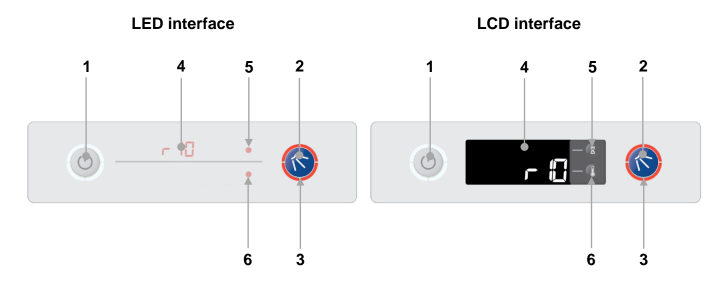
Below is the timing for this function of the water softener unit.

Function	Rinse until resin exhausted	Pause	Salt to resin	Pause	Pressurise	Regen (Contact)	Pause	Flush	Pause
Time		3s	25s	3s	1.5s	20s	3s	12s	3s
ISV (O8)									
WS salt valve (O11)									
WS waste valve (O12)									



7. Commissioning/service modes

7.1 Commissioning/service interface



Item	Description	
1	Exit button	
2	Enter button	
3	Cycle indicator	
4	Display	
5	Up button	
6	Down button	

7.2 Commissioning mode

With the machine turned on at the mains electrical supply but off at the display, press and hold the Exit (1) and Enter (2) buttons for 3sec. the display (4) will show the first menu item and the cycle indicator (3) will illuminate red.

If no buttons have been pressed for a period of time the machine will cancel this mode and return to the off state.

Below is the complete menu list.

Display	Description	Units
┌**	Rinse aid setting (e.g. 45 = 1.5mL/L)	0.1 X mL/L
rP0	Rinse aid prime	0 = Off { = On
d**	Detergent setting (e.g. 33 = 3.3mL/L)	0.1 X mL/L
dP0	Detergent prime	0 = Off { = On
h**	Water softener setting (if fitted)	°dH



7.3 Setting chemical dosage

- 1. Enter commissioning mode (▶7.2).
- 2. Using the up and down keys (5 & 6), scroll to the rinse aid setting menu item (r^{**}) and press enter (2).
- 3. The display will flash.
- 4. Use the up and down keys (5 & 6) to scroll to the required setting and press enter (2).
- 5. Using the up and down keys (5 & 6), scroll to the detergent setting menu item (d**) and press enter (2).
- 6. The display will flash.
- 7. Use the up and down keys (5 & 6) to scroll to the required setting and press enter (2).
- 8. Press exit (1) until you are out of commissioning mode.

7.4 Priming chemicals

Before the machine can be used the chemical tubes will need to be filled with chemicals, in order to do this you will need to follow the below instructions to prime the chemical pumps.

- Enter commissioning mode (►7.2).
- 2. Using the up and down keys (5 & 6), scroll to the rinse aid prime menu item (¬P□) and press enter (2)
- 3. The display will flash and will change to rP 1.
- 4. This will continually run the rinse aid pump for a maximum of 12 minutes and draw chemicals into the machine. When the chemicals have reached the back of the machine press enter (2) again to stop the pump.
- 5. The display will stop flashing and return to ¬P□.
- 6. Using the up and down keys (5 & 6), scroll to the detergent prime menu item (dP□) and press enter (2)
- 7. The display will flash and will change to dP 1.
- 8. This will continually run the detergent pump for a maximum of 2 minutes and draw chemicals into the machine. When the chemicals have reached the back of the machine press enter (2) again to stop the pump.
- 9. The display will stop flashing and return to dP□.
- 10. Press exit (1) until you are out of commissioning mode.

7.5 Integral water softener (if fitted)

7.5.1 Commissioning the water softener unit

To commission the water softener unit follow the instructions below:

- 1. Open the door to the machine.
- 2. Remove the right hand basket ramp.
- 3. Open the salt reservoir cap at the back right hand corner of the wash tank.
- 4. Fill the reservoir with fresh water.
- 5. Using the salt funnel supplied fill the reservoir with approximately 1.5kg of granulated salt.
- 6. Wipe away any excess or spilt salt from the cabinet and the reservoir opening.
- 7. Refit the cap to the reservoir, ensure that the cap is fitted flat and secure.







DO NOT run the machine if there is no salt in the salt reservoir, as this will allow lime scale to build up, also any lime scale will invalidate your warranty.

DO NOT add any chemicals, such as detergent or rinse aid to the reservoir. These will cause damage to the machine.



Only use granulated salt (max. grain size 5 - 7 mm). Salt tablets are not suitable. If the reservoir cap in not properly secured, water and/or chemicals can leak in or out of the unit causing damage to the machine.

7.5.2 Setting the water softener

Check the water hardness of your water supply (°d). Once you have this data follow the steps below.

- 1. Refer to Appendix A to find the setting required for your water hardness (▶7.5.3).
- 2. Enter commissioning mode (▶7.2)
- 3. Using the up and down keys (**5** & **6**), scroll to the water hardness menu item (h**) and press enter (**2**).
- 4. The display will flash.
- 5. Use the up and down keys (5 & 6) to scroll to the setting you require and press enter (2).
- 6. Press exit (1) until you are out of commissioning mode.

7.5.3 Water softener settings

7.0.0 Water Softener Settings						
Water softener setting	°dH	°e / °clark	°fH	ppm	Water volume	No of cycles
h00		Deact	tivated			
h0	1	0.8	0.6	18	48.1 L	16
h02	2	1.6	1.1	36	45.7 L	15
h03	3	2.4	1.7	54	43.4 L	14
h <u>0</u> Ч	4	3.2	2.2	71	41.2 L	14
h05	5	4.0	2.8	89	39.0 L	13
h06	6	4.8	3.4	107	36.9 L	12
h07	7	5.6	3.9	125	34.9 L	12
h08	8	6.4	4.5	143	32.9 L	11
h09	9	7.2	5.0	161	31.0 L	10
h (C	10	8.0	5.6	179	29.2 L	10
hii	11	8.8	6.2	196	27.4 L	9
h (2	12	9.6	6.7	214	25.7 L	9
h (3	13	10.4	7.3	232	24.1 L	8
h /ዣ	14	11.2	7.8	250	22.5 L	7
h 15	15	12.0	8.4	268	21.0 L	7
h 16	16	12.8	9.0	286	19.5 L	7
hП	17	13.6	9.5	303	18.2 L	6
h 18	18	14.4	10.1	321	16.9 L	6
h /3	19	15.2	10.6	339	15.9 L	5
h20	20	16.0	11.2	357	14.4 L	5
h2 (21	16.8	11.8	375	13.3 L	4
h22	22	17.6	12.3	393	12.3 L	4
h23	23	18.4	12.9	411	11.3 L	4
h24	24	19.2	13.4	428	10.4 L	3
h25	25	20.0	14.0	446	9.6 L	3
h26	26	20.8	14.6	464	8.8 L	3
h27	27	21.6	15.1	482	8.1 L	3
h28	28	22.4	15.7	500	7.4 L	2
h29	29	23.2	16.2	518	6.8 L	2
h30	30	24.0	16.8	536	6.3 L	2



7.6 Wash and rinse tank temperatures

The wash and rinse boiler temperatures have been pre-set to temperatures that comply with environmental health standards and cannot be adjusted.

7.7 Service mode

With the machine turned on at the mains electrical supply but off at the display, press and hold the Exit (1) and Enter (2) buttons for 6sec. the display (4) will show the first menu item and the cycle indicator (3) will illuminate red.

If no buttons have been pressed for a period of time the machine will cancel this mode and return to the off state.

Below is the complete menu list.

Display	Description
P	Program values
L	Loads
Ε	Errors
5	Statistics

7.7.1 Program value

The program values menu feeds back the reading that the sensors are receiving at the given time. Below is a list of the program values available.

Display	Description	Value
PO (Display wash temperature ***	
P02	Display wash level	***
P03	Display rinse temperature ***	
PO4	Display rinse level	***
P05	Display water flow rate (e.g. Ч☐ = 4.0L/min)	dL/min
P06	Display salt float switch status	☐ = Full
P 10	Display door switch status	☐ = Open
P30	Display model type	****
P40	Wash tank temperature	°C
PS0	Rinse tank temperature	°C
P60	Rinse time	Sec

^{***} Refers to a value that will be displayed at the time of checking.

P입식 will display '- - - ' on pressurised machines.

POS and POS will only display if an integral water softener is fitted.

P40, P50 and P60 have predetermined upper and lower limits. CLASSEQ recommends the default values are maintained for correct operation of the machine.

^{****} Refers to a specific model number (▶8.2).



7.7.2 Loads

The loads menu allows activation of specific loads within the machine in order to test their function. Some loads have safety criteria that need to be achieved before the load can be activated, if the component does not activate when the load is activated first check the continuity or resistance of the component through the harness.

Below is a list of loads that can be activated, via the up and down keys (5 & 6), and their required criteria. Each of the loads has a safety timeout applied to reduce the risk of wear on the components.

Display	Description	Value	Safety criteria
L00	Wash pump	☐ = Off f = On	Wash water level above minimum level and door closed.
L0 1	Wash pump + soft start	☐ = Off ! = On	Wash water level above minimum level and door closed.
F05	Wash tank heat element	☐ = Off ! = On	Wash water level above minimum level.
L03	Detergent pump	□ = Off { = On	
F04	Rinse pump	☐ = Off	
L05	Rinse aid pump	☐ = Off f = On	
L06	Wash tank heat element - Spare	☐ = Off ! = On	Wash water level above minimum level.
LO7	Rinse tank heat element	□ = Off ! = On	Rinse water level above minimum level and door closed.
L08	Inlet solenoid valve	☐ = Off	
L09	Drain pump	☐ = Off { = On	
LII	WS Salt valve	☐ = Off { = On	
L 15	WS Waste valve	☐ = Off { = On	
L 13	WS Waste valve + inlet valve	☐ = Off { = On	

L입역 will display '- - - ' on pressurised machines.

L 11 and L 12 will display if an integral water softener is fitted.



7.7.3 Errors

The errors menu feeds back the last 40 errors on the machine in order to help identify the fault. Use the up (5) and down (6) keys to cycle through the list, the list does not roll over and will always start on the most recent error.

Below is a list of error codes and their <u>possible</u> cause. These are given as an aid only; all other possible causes of faults should be investigated before repair is carried out.

Display	Title	Description	Possible cause
חחח	New day	Displays each time the machine is switched on.	
E0 1	Wash tank pressure sensor	Invalid signal from the wash pressure sensor.	Wash tank pressure sensor faulty or disconnected.
E05	Wash tank temperature sensor	Invalid signal from the wash temperature sensor.	Wash tank temperature sensor faulty.
E03	Rinse tank pressure sensor	Invalid signal from the rinse pressure sensor.	Rinse tank pressure sensor faulty or disconnected.
E04	Rinse tank temperature sensor	Invalid signal from the rinse temperature sensor.	Rinse tank temperature sensor faulty.
E05	Wash water level unchanged during cycle.	Wash tank level not changed after soft start, repeated 3 times before error logged.	Wash pump blocked. Wash arm blocked. Wash pump capacitor failed. Wash pump failed. Board output relay failed.
E06	Rinse water level unchanged during rinse.	Rinse tank level not changed when starting the rinse pump.	Rinse arm blocked. Rinse pump blocked. Rinse pump capacitor failed. Rinse pump failed. Board output relay failed.
EO7	Rinse tank temperature not achieved.	Rinse tank has not reached the target temperature within 60 minutes.	Rinse tank over heat thermostat tripped. Rinse tank heating element failed. Rinse tank element contactor failed. Board output relay failed.
E08	Wash tank temperature not achieved.	Wash tank has not reached the target temperature within 60 minutes.	Wash tank over heat thermostat tripped. Wash tank heating element failed. Board output relay failed.
E09	Wash water level unchanged during soft start.	Wash tank level not changed during soft start.	Wash pump blocked. Wash arm blocked. Wash pump capacitor failed. Wash pump failed. Board triac failed.



E 10	Salt missing	Only in machines with water softener fitted. Salt level in reservoir is low for 30 seconds.	No salt in reservoir. Salt reed switch failed.
EII	Display communication failure	No signal from the user interface unit.	User interface not correctly connected. User interface failed.
E 12	Wash tank fill	Wash tank has not filled within the required number of transfers.	Drain plug not inserted. Machine leaking. Very low water pressure (pressurised machines).
E /3	Rinse tank fill timeout	Rinse tank has not filled within 5 minutes.	Water supply not connected or turned on. Very low water pressure. Solenoid valve failed.
E 14	Door switch	Door switch has not changed position for the past 20 cycles	Door switch failed.
E 15	Paddle flow sensor	Only in machines with water softener fitted. Paddle sensor in air gap is not responding during the fill stage.	No water supply. Paddle sensor failed. See P05 to assist.
E 16	Wash tank overfill	Wash tank has reached the flood risk level.	Site drain blocked. Machine waste hose blocked or kinked. Solenoid failed open. Drain pump failed.
E 17	Filter mesh blocked	Water level in wash tank has been reduced to below minimum required level during a wash cycle.	Wash arms blocked. Wash pump blocked. Wash filters blocked. Container in wash tank collecting water.
E 18	Rinse tank temperature exceeded	Rinse tank temperature has exceeded the safety limit.	Rinse tank temperature sensor disconnected. Rinse element relay fused. Main board relay fused. Rinse element wired incorrectly.
E 19	Wash tank temperature exceeded	Wash tank temperature has exceeded the safety limit.	Wash tank temperature sensor disconnected. Main board relay fused. Wash element wired incorrectly.
E20	Power interruption	Power to machine has been interrupted.	Machine isolated from power supply. Power failure.
E2 (EEPROM Error	EEPROM failed	Main board failed



Invalid machine type

Incorrect machine type set

Machine type
Main board has not been configured.

Items in **BOLD** will cause the machine to enter error mode; this will turn off the machine and illuminate the cycle indicator (3) red.

E 12 – Number of cycles will differ depending on machine.

For E22 see "Board setup" (►8.2).

7.7.4 Statistics

The statistics menu provides data on various aspects of the machine. Below is a list of the statistics that can be viewed.

Display	Description	Units
500	Total number of completed wash cycles	
50 (Total run time (Power connected)	Hours
502	Total active time (Machine ON)	Hours
503	Total water usage	Litres
504	Drain pump failures	
520	Total number of regenerations	
52 (Total number of cycles without salt	

On gravity drain machines 504 may be regularly triggered.

520 and 52 fare only active in machines with integral water softener fitted.



8. Control unit



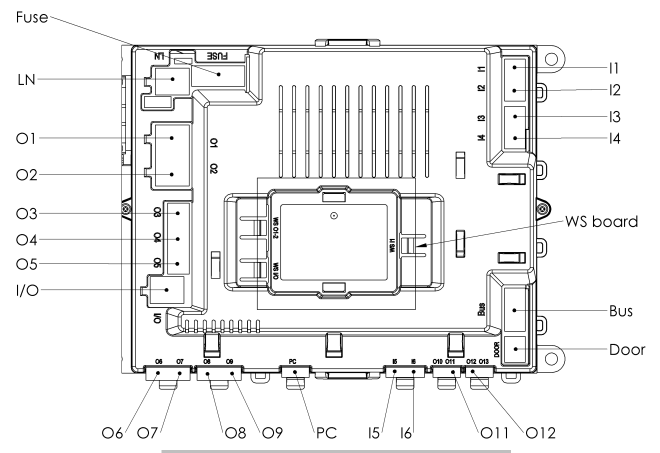
Unless the machine has been isolated from the supply there will always be potential for mains voltage to any components in the machine.



Repairs to the machine should only be done with the mains supply isolated.

8.1 Inputs and outputs

8.1.1 Main board

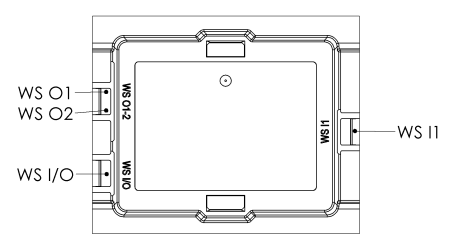


Inputs		
Label	Device	
l1	Wash temperature sensor	
12	Wash pressure sensor	
13	Rinse temperature sensor	
14	Rinse pressure sensor	
15	Water softener float switch	
16	Water softener paddle wheel	
Bus	User interface	
Door	Door reed switch	
PC	Production test port	
LN	Mains power from terminal block	



Outputs		
Label	Load	
01	Wash pump	
02	Wash element	
O3	Rinse aid pump	
04	Rinse booster pump	
O5	Detergent pump	
O6	Aux. wash contactor	
07	Rinse contactor	
08	Inlet solenoid valve	
O9	Drain pump	
O10	Not used	
011	WS board	
012	WS board	
O13	Not used	
I/O	WS board power	

8.1.2 Water softener board



Inputs		
Label Device		
WS I1	Main board O11 and O12	
WS I/O	Power from main board	

Outputs		
Label Load		
WS 01	Water softener salt valve	
WS O2	Water softener waste valve	



8.2 **Board setup**

In the event of changing a control board the new board will need to be configured to the machine. The board will initially be set to Base set \square and will give and error E22 and enter error mode if attempted to be turned on. In order to change the base set of the machine follow the instructions below:

Step	Instruction
1	Enter service mode (▶7.7).
2	Enter the "Program values" menu.
3	Scroll to P30 using the up and down (5 and 6) keys and enter. The display (4) will start to flash.
4	Use the up and down keys (5 and 6) to select the correct base set for the machine.
5	Press enter to select (2).
6	Press exit (1) until completely out of the service mode.

Base set	Description
1	G350
2	G400
3	G400 Duo
4	G400 Duo WS
5	D400
6	D400 Duo
7	D400 Duo WS
8	G500
9	G500 Duo
10	G500 Duo WS
1.1	D500
15	D500 Duo
13	D500 Duo WS



Any changes made to P30 will not be saved if power to the machine is disrupted before completely exiting service mode.



9. Tool list

10.

Notes

The below list of tools will allow access to all components within the machine:

Tool group	Description
	5.5mm
Spanner/nut	7mm
runner/ratchet	8mm
	13mm
	2mm
Hex key	3mm
	4mm
Posi screw driver	No. 2
FOSI SCIEW UNVEI	No. 3
	Ammeter (A)
Electrical testing	Capacitance meter (µF)
Electrical testing	Resistance meter (Ω)
	Continuity (🖚)



11. Quick reference

			Refer to	Refer to Engineers manual 10021364 for further details			
	Press and hold for required time			U Level: Level: Level: C Back General functions		Press and hold for required time	
3	Commissioning menu - Press and hold 3 seconds	s		Important notice		Service menu - Press and hold 6 seconds	
Display	Description	Units			Display	Description	
*	Rinse aid setting (e.g. $15 = 1.5mL/L$)	0.1 x mL/L		2	٩	Program values	
rP0		0 = Off 1= On		July	1	Loads	T
dP0	Detergent setting (e.g. 33 = 3.3mL/L) Detergent prime	0.1 x mL/L 0= Off 1- Os			ш ₍	Errors Statistics	
h**	Water softener setting (if fitted)	Hp.		Changes ONLY saved when menu exited]
	Program values - P			Errors - E (last 39 logged)		Statistics - 5	
Display	Description	Value	Display	Title	Display	Description Units	S
100	Display wash temperature	* * *	יייי	New day	200	Total number of completed wash cycles	Π
50A	Display wash level	* *	103	Wash tank pressure sensor	1 05	Total run time (Power connected)	Ş
P03	Display rinse temperature	* * *	503	Wash tank temperature sensor	205	Total active time (Machine ON)	ν̈́
POA	Display rinse level	* *	E03	Rinse tank pressure sensor	503	Total water usage Litres	Š
P05	Display water flow rate (e.g. 40 = 4.0L/min)	dL/min	F03	Rinse tank temperature sensor	504	Drain pump failures	
90d	Display salt float switch status	0 = Full 1 = Empty	503	Wash water level unchanged during cycle.	250	Total number of regenerations	
g 9	Display door switch status	0 = Open 1= Closed	803 808	Rinse water level unchanged during rinse.	25	Total number of cycles without salt	
DEd	Display model type	* * *	503	Rinse tank temperature not achieved.		Machine base sets	
₽40	Wash tank temperature	J.	803	Wash tank temperature not achieved.	Base set	Description	
D50	Rinse tank temperature	o.	603	Wash water level unchanged during soft start.	J	6350	
D94	Rinse time	Sec	D) 3	Salt missing	2	G400	
	BOLD - On unpressurised machines only		E 1.1	Display communication failure	E	G400 Duo	
	Loads - ಓ		E 15	Wash tank fill	״כ	G400 Duo WS	
Display	Description	Value	E 13	Rinse tank fill timeout	5	D400	
100	Wash pump	0 = Off 1= On	m E	Door switch	9	D400 Duo	
	Wash pump + soft start	0 = Off 1= On	7 2	Paddle flow sensor	r-	D400 Duo WS	
102	Wash tank heat element	0 = 0ff 1= 0n	<u>9</u>	Wash tank overfill	80	02500	
F.03	Detergent pump	0 = 0	m E	Filter mesh blocked	רס	G500 Duo	T
107	Rinse pump	0 = Off 1= On	99 99	Rinse tank temperature exceeded	Ð	G500 Duo WS	
507	Rinse aid pump	0= Off 1= On	E 3	Wash tank temperature exceeded		D500	
1.05	Wash tank heat element - Spare	0 = Off 1= On	620	Power interruption	ű	D500 Duo	
101	Rinse tank heat element	0 = Off 1= On	E2 (EEPROM Error	Ð	D500 Duo WS	
1.08	Inlet solenoid valve	0 = Off 1= On	553	Invalid machine type	Į		ſ
1.09	Drain pump	0 = Off 1= On					
117	WS Salt valve	0 = Off 1= On	+ 0108	ROID - the machine will enter error mode: this will turn off	Heme mar	tems marked with hackgrounds are only present in machines with	÷
ار آن	WS Waste valve	0= Off	then	the machine and illuminate the cycle indicator red.		water softeners fitted.	
r (3	WS Waste valve + inlet valve	0 = OT 1= On					
	BOLD - Safety interlock applies						

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