

LavoWash OPL Series

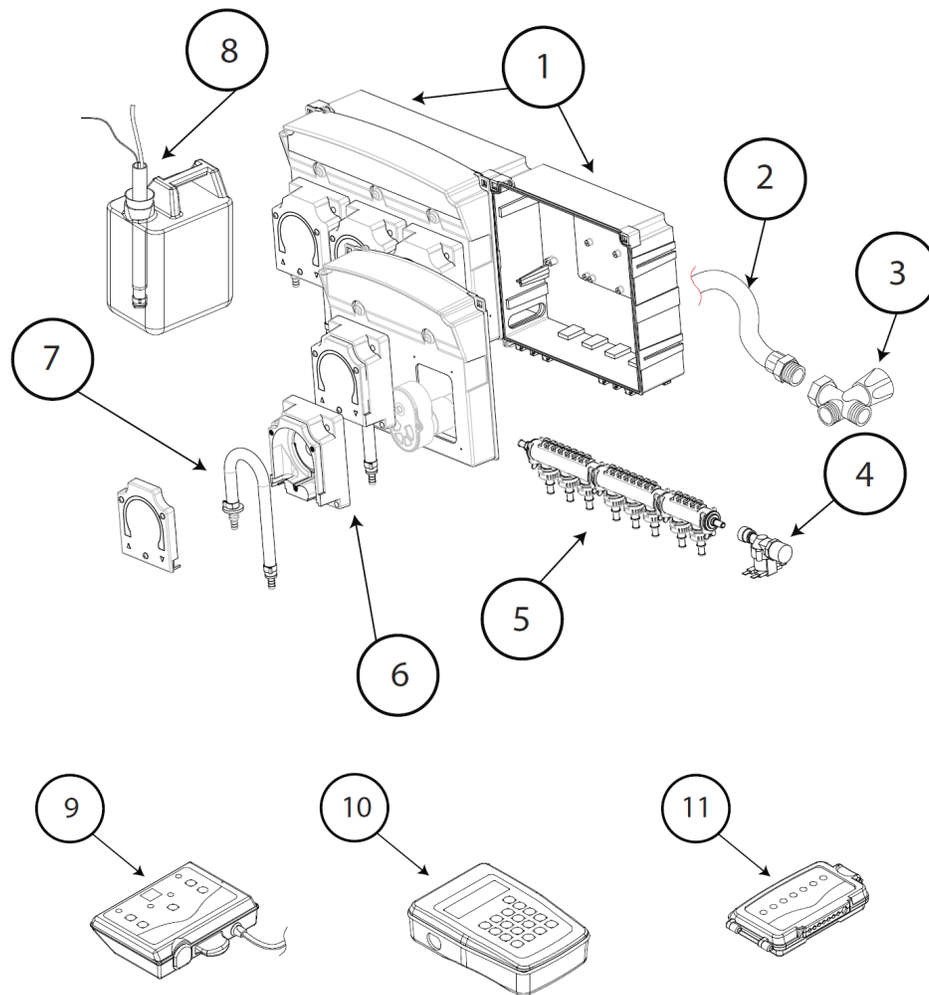


INSTRUCTION MANUAL

TABLE OF CONTENTS

Product Diagram	3
Introduction	4
Safety	5
Installation	6
SIB Connection	7
Setting Flow Rates	8
Programming	9
Operating Modes	9
Access Codes	10
Pump Times	11
Flush / Load Count Pump	12
Drain Mode	13
Lock Out Times	14
Reset Timer	15
Troubleshooting	16
Basic Programming / Quick Start Guide	17
Pump Times Guide	19
Terms and Conditions	20

Product Diagram



Number	Description
1	Controller Box
2	Water delivery hose (not supplied)
3	Water faucet (not supplied)
4	Solenoid valve (24 VDC) (only if optional manifold ordered)
5	Flush kit (only if optional flush manifold ordered)
6	Peristaltic pump
7	Squeeze Tube
8	Lance (optional)
9	Control console
10	Programmer (optional)
11	Level Controller

Introduction

Welcome

With the LavoWash OPL system for industrial laundry machines, you are guaranteed to fulfill the needs of all of your OPL laundry needs. This unique device offers up to 6 pumps that dose from 17 oz. to 67 oz. per minute.



Pay special attention to the warnings and to the precautions pointed out in the manual.

Check your package contents

Check	QTY	Description
	1	LavoWash OPL without flush manifold
	1	Remote Controller for Programming
	1	SIB (Signal Interface Box)
	1	Quick Start Guide
	1	Mounting kit with hardware
	1	Adhesive Velcro strip for securing the remote

Technical Specifications

Power-supply requirements	100VAC to 240VAC 50/60Hz
Maximum current absorption	30W low volume or 100W high volume
Flow rate of pumps	34 oz/min is factory setting (17/34/50/67 oz/min)
Signal Interface Box (SIB)	24VDC Output / 20VAC to 230VAC Inputs / 23ft cable / 6 inputs
Formula Selector	24VDC Output / 9 Formula Capacity
Class of protection	IP 65
Alarm output (optional)	Relay-type contact NC in an alarm condition, 250V 8A max

Safety

 Read this manual carefully before proceeding with the installation and starting up the LavoWash OPL system.

 The dosing unit should be connected to the power supply by means of a single-pole breaker having an opening distance equal to or greater than 3 mm.

 Check the model of the equipment purchased for the reference information contained in this manual for installing, setting and programming it.

 For all connections, refer to the diagram of the control circuit contained in this manual.

 **CAUTION:** Always follow the appropriate safety procedures, including the use of suitable means for protecting the eyes, face, hands and clothing.

 **CAUTION:** Always disconnect the equipment from the power supply before carrying out the installation or any maintenance work on it.

 LAVO Solutions LLC. works constantly to improve all its products, and reserves the right to make changes at any time without prior notice.

 Failure to follow instructions in this manual can cause damage to your equipment, or the property you are connecting to. It is important to disconnect all power prior to connecting this dispenser.

Material required for installation

- Electrical cable for connections.
- Tie-wraps to secure tubing and cables.
- PVC hose 7/16" OD x 5/16" ID (for pick-up and delivery)

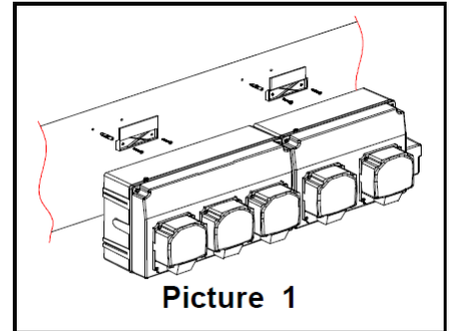
 Lavo provides additional installation materials to help you with your installation.

Installation

 **CAUTION:** Do not install the equipment close to sources of heat.

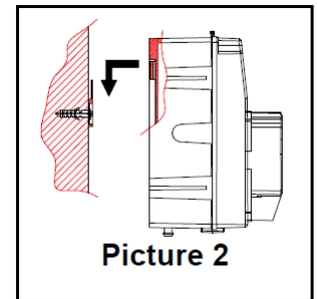
Wall mounting

- Measure distance from both ends of mounting brackets, 15 3/4" on 4 pump.
- Install the system at a height of about 5 ft from the ground
- Mount the brackets to the wall with the supplied 1/4" anchor bolts (Picture 1).
- After securing the brackets in place, hang the **LavoWash OPL System** from them, as shown in the picture 2.



 Take time to secure the brackets to the wall correctly; Any errors in centering them would make it difficult to mount the LavoWash OPL.

 If the surface of the wall is not flat, you are able to secure the box directly to the wall by drilling through the breaking lines inside each pump box and mount the box to the wall using the supplied 1/4" anchor bolts. To maintain the IP protection rating, it is recommended to apply silicone to the screws inside the box.



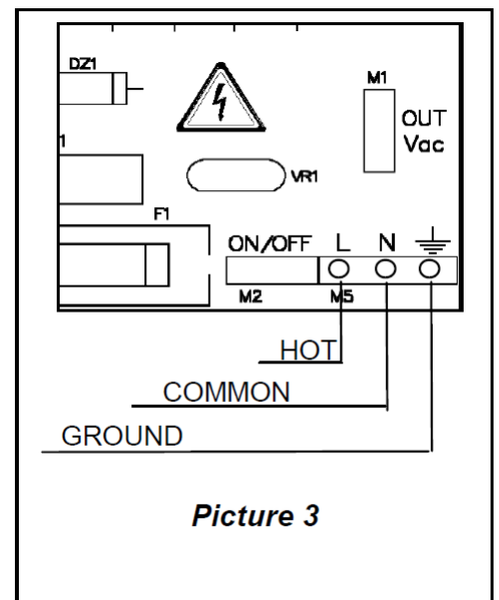
Electrical connections

 **CAUTION:** Always disconnect the LavoWash OPL System and the laundry machine from the power supply before making any connections.

 All the wiring connections to the LavoWash OPL System should be checked using a multimeter. Incorrect connections could seriously damage the unit and void the warranty. Refer to the wiring diagram in this manual for all powered connections.

Power supply

Insert the cable through the conduit on the left of pump unit after connecting the cable on the circuit board as shown in picture 3: With the LavoWash OPL, there is no need to select a voltage for power supply. The circuit board, (located on the left side when facing the cabinet) will automatically detect and accept any voltage from 100VAC to 240VAC.



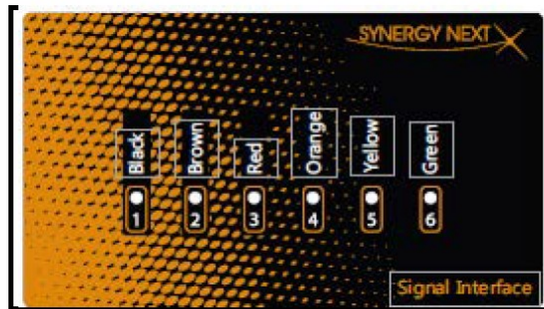
SIB Connection

How to connect the signal interface.

The signal interface unit may be placed inside or outside of the laundry machine as you determine to be suitable.

Use the double sided Velcro to mount the SIB.

(Output is 24 Volt DC by means of a single RJ45, telephone type cable to connect to the LavoWash OPL).

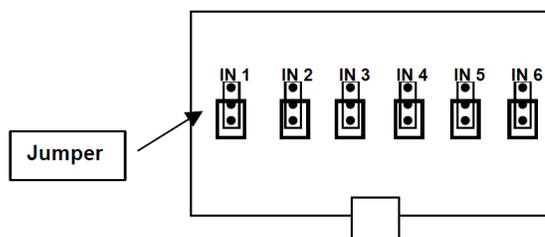


The signal interface has twelve 20" wires which connect to the laundry machine signal source. To connect the signal interface to the LavoWash OPL, you need to use an 8 conductor cable.

Pump	Wire Color	Common
1	Black	Black-COM
2	Brown	Brown-COM
3	Red	Red- COM
4	Orange	Orange-COM
5	Yellow	Yellow-COM
6	Green	Green-COM

i All signals received have a 5 second signal qualifying time.

-  If you want use just one common, connect the "COM" wires to the common of the laundry machine.
-  If you want use the drain counter, you need to connect the drain valve to Pump 1 (*Black-Black COM wire*) on the signal interface box.
-  If the laundry machine has residual tension on the signal, please open the SIB and move the jumper as show the picture below:



Choosing Flow Rates

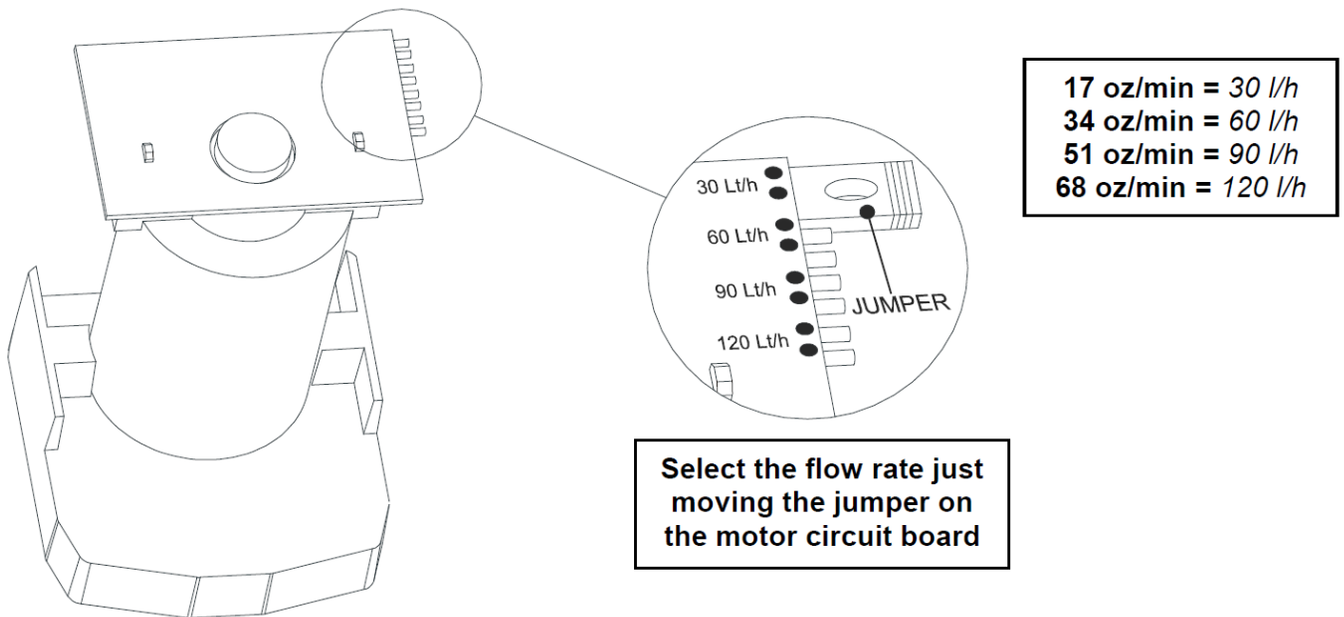
How to connect the remote control

Mount the control unit in an easily accessible location with the dual lock mounting strips.

1. Connect the remote control to the LavoWash OPL with the standard phone cable (6 contacts) into the terminal marked "CONSOLE" on the circuit board of the pump unit.

Selection of the flow rate for the pumps

Use the jumper to select your desired flow rate as shown below. The default setting is 34 oz/min.



Picture 6

Programming

OPERATING MODES

Normal

The system will accept up to 9 formulas, and each pump has optional run and delay times. Pumps are triggered to run from signals from the washer. Run and delay times are controlled by the electronics of the LavoWash OPL. Laundry personnel select the appropriate wash formula using the "FORMULA SELECT" key before starting the wash cycle. The initial signal to pumps 1 - 6 will run "level" 1. If these pumps are signaled a second time **in the same formula**, "level" 2 will run. (Assuming the signal lockout time, if programmed, has expired) Pumps 1 – 6 will accept additional signals with a change of formula number, a signal to the Load Count Pump or by pressing the RESET button.

***** NOTE: LAVO's Automatic Switching Feature will allow programming of 3 or more pumps to run simultaneously without loss of output)**

"Two Level" programming is possible with Pumps 1 to 6. If no level 2 is needed, it can be bypassed by not programming a pump run time for that level. The second signal will run the programmed second level.

Flush

The Flush manifold activates with any pump signal, and then continues with a timed after flush, as programmed, when the pump stops. The optional flow switch senses contact from the flushing action. (If a flow switch is not used, a yellow wire jumper, located in the lower right area of the board, will be in place). A "flush error" will occur when there is no contact (either by the switch or jumper) at the terminals while the manifold runs. The letter "F" blinking in the pump window and the buzzer sounding indicates a flush error. Pump "F" is programmed only when a flush manifold is used.

Relay

Laundry machines that have microprocessor controllers allow the LavoWash OPL to be programmed in relay mode. In this mode, pumps run whenever a signal is present. Formulas are selected at the keypad of the washer. The Lavo Wash OPL controller displays an "r" in the formula number window. Relay mode is set by entering the access code, choosing formula "r" in the "FORMULA SELECT" window. To designate a load count pump refer to the Load Count section of this manual.

Drain

The capability of programming based on Drain function adds to the versatility of the LavoWash OPL. It provides a user friendly signal interface capability to machines where customary supply signals are not present and/or in cases where the washer's supply signals are inoperative or faulty. Drain Mode requires only one signal source.

Programming

NOTE: Read thoroughly before programming

To program, prime, or clear memory enter the **access code**.

- **Pump “F”** is used to program the flush manifold.
- **Formula “A”** is used for storing the access code, setting signal lock-out time, system lockout time, pump 7 & 8 enable/disable, delay units, drain mode, and pump level enable/disable.
- **Formula “r”** is displayed for relay mode.
- A **“load count pump” must be set** for proper system operation.
- **Pumps 1 - 6** accepts two different injection amounts (Level 1 and Level 2) during a formula.
Pump numbers and their corresponding second level are as follows:
Pump/Second Level 1/A; 2/B; 3/C; 4/D; 5/E; 6/O

 **EVERY TIME YOU CHANGE A SETTING PRESS THE RESET KEY.**

Access code

To enter the system **without an access** code:

- 1) Press  key and then **ENTER**;

To enter the system **with an access** code:

- 1) Select the correct code with   keys (default is 000) and after press **ENTER**;
- 2) The 3-digit display will blink for 3 seconds: 
- 3) The **pump time led** will begin blinking;
- 4) The number 1 will appear in the PUMP SELECT and FORMULA SELECT displays;

Clearing the memory

- 1) Enter access code (see above);
- 2) Hold simultaneously - **MODE** and **FORMULA SELECT** for 3 seconds;
- 3) All the led will be off and the 3-digit display appears:

CLr displays for 10 seconds and then the system returns to normal operation.

Change access code

- 1) Enter access code (see above);
- 2) Select **PUMP “1” and FORMULA “A”**;
- 3) Select a new code with and then press **ENTER**;
- 4) The 3-digit display will blink for 3 seconds to confirm the change.

Programming

Programming Pump Run Times/Priming

- 1) Enter access code;
- 2) The pump time LED should be flashing. If the delay time LED is flashing, scroll to pump time with the MODE key.
- 3) Using the PUMP SELECT button choose the pump. Then do one of the following:
- 4) If pump run times haven't been programmed, press "CAL" to manually start and stop the pump. Press **ENTER** to set the time after each pump is calibrated. (Pump run times can also be set by scrolling the arrow keys up or down to the desired run time in seconds and then pressing **ENTER**).
- 5) If pump run times have been programmed, press "PRIME" to activate the set run time for the pump. This will also confirm the accuracy of the programmed run time (volume). Press "RESET" to stop the pumps during the prime function.

➔ **Example: If in formula 1 we have programmed a time for pump 1 of 20 seconds, with the PRIME key you'll have a priming maximum of 20 seconds.**

Selecting delay time units:

Pump delay times can be set in one second increments for 0 - 255 seconds, or one minute increments for 0 – 99 minutes. Determine the longest delay time required for the system, and select the appropriate delay time units.

- 1) Enter access code (see above);
- 2) Select **PUMP "3" and FORMULA "A"**;
- 3) Press to select 001(seconds) or 060(minutes) on the display:

 Seconds

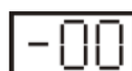
 Minutes

- 4) Press **ENTER** to confirm.
- 5) Press **RESET**.

Programming pump delay times:

- 1) Enter access code (see par. 3.2.1);
- 2) Ensure that the delay time LED is flashing. If not, press MODE to select delay time.
- 3) The 3-digit display shows 0 0 0 if delay units are seconds or - 0 0 if delay units are minutes;

 Seconds

 Minutes

- 4) Use the SELECT buttons to choose desired pump and formula.
- 5) Use to set the delay time;
- 6) Press  **ENTER** to confirm.
- 7) Press **RESET**

Programming

Programming flush:

If a Flush Manifold is being used, you need to program the time. To perform the following procedure:

- 1) Enter access code (see above);
- 2) Dispense an ounce of chemical into the manifold. (Use a colored product)
- 3) Choose pump F and the formula number with the pump and formula SELECT buttons.
- 4) The pump time LED should be flashing. If not press MODE to choose pump time.
- 5) Press CAL. The flush solenoid will open and the 3-digit display will start counting the flush time.
- 6) Once the product is cleared from the line, press CAL again to stop the flush. The display will stop counting and the display will indicate the time needed to flush the line.
- 7) Press ENTER and the display will flash and the flush time is set.
- 8) Repeat these steps for each formula - - -

OR

- 9) You can manually program the flush time by selecting pump F and the desired formula. Set the flush time with the  KEYS.

Load count

The load count pump of the LavoWash OPL performs a number of important functions.

- 1) Counts total loads for each formula.
- 2) Terminates programmed lockout times.
- 3) Activates the system reset timer
- 4) Resets “levels” on pumps 1 – 6. NOTE: The pump used for load counts accepts only 1 wash level.

Select the last pump to receive a signal during any wash formula. The pump designated for load count **must** receive a signal at the end of the formula. A signal should be received even if the pump will not dispense chemical for the selected formula.

Setting the load count pump:

- 1) Enter access code.
- 2) Press and hold ENTER until the pump time and delay time LED’s will be off. The current load count pump will be briefly displayed in the pump window.
- 3) Use PUMP SELECT key for selecting the load count pump **number**. The display flashes during selection of the desired load count pump.
- 4) When the pump time LED returns (in 3 seconds) the pump number was accepted

The FINAL pump is the same for all formulas.

 **Note in DRAIN mode the FINAL PUMP is PUMP 2 by default.**

 **Displaying the load count**

Access code is not required to display load counts.

Normal mode

- 1) Press ENTER; The load count will be shown on the 3-digit window for the formula displayed; the single digit display located directly below the “CAL” key shows the END PUMP
- To see the statistic for each formula and pump, perform the following procedure:
- 1) Formula: Press **FORMULA SELECT** to select the formula.
 - 2) Press **PUMP SELECT** to select the pump.
 - 3) If you set **Formula 0**, the 3-digit display reveals the total loads count for all formulas.
 - 4) Clear load counts by pressing while the count is displayed until the 3-digit display shows 000.



Programming

Drain mode

The programming procedure is the following:

- 1) Repeat the procedure to enter in DRAIN mode. (See below)
- 2) Use FORMULA SELECT to display desired formula.
- 3) Press ENTER. The load count will be shown on the 3-digit window for the formula displayed; The END PUMP is displayed in the window directly below the "CAL" key.
- 4) After 5 seconds, the display flashes and returns to its previous appearance.
- 5) Clear load counts by pressing \downarrow while the count is displayed until the 3-digit display shows 000.

Repeat these steps for all formulas.

Enabling or disabling drain mode:

- 1) Enter access code (see above);
- 2) Select **PUMP "5" and FORMULA "A"**;
- 3) Use \uparrow to select 000 "Disable" or 001 "Enable".

 Disable  Enable

- 4) Press **ENTER**;
- 5) The display flashes briefly indicating that enable/disable has been set.
- 6) Press **RESET**.
- 7) The display will show: 

Assigning drain numbers:

The programming procedure is the following:

- 1) Enter access code;
- 2) Press **MODE** until **pump time** and **delay time** led are simultaneously flashing.
- 3) Select the formula & pump.
- 4) Use $\uparrow\downarrow$ to select the drain number (up to a maximum of 15);
- 5) Press **ENTER**;
- 6) The display will be flashing briefly to indicate that the drain number is set.
- 7) Repeat the same operation for all formulas and pumps used.
- 8) Press **RESET**.

Inverting drain mode signal:

The drain solenoid valve can be set as NO (normally open) or NC (normally closed).

The programming procedure is the following:

- 1) Enter access code (see par. 3.2.1);
- 2) Select **PUMP "6" and FORMULA "A"**;
- 3) Use \uparrow to select 000 "NC" or 001 "NO"

 NC - Normal  NO - Inverted

- 4) Press **ENTER**;
- 5) The display will be flashing briefly to indicate that the new status has been accepted.
- 6) Press **RESET**.

Programming

Set the lock-out time

The lockout feature provides the option of preventing unwanted injections when supply signals are received more than once in a wash formula. (Not recommended in drain mode). The lockout available can be set for 0 – 75 minutes commencing when a pump stops. Additional signals for that pump are ignored for the set lock-out time. If the load count pump receives a signal during the lock-out period, the lock-out will terminate and prepare to accept the next formula.

 **Example: If you set a 1 minute lock-out time, after the end of dosing of one pump, the LavoWash OPL will ignore the activation of the same signal for 1 minute.**

The programming procedure is the following:

- 1) Enter access code;
- 2) Select **PUMP "2" and FORMULA "A"**;
- 3) Use  to set the time.
- 4) Press **ENTER**;
- 5) The display will be flashing briefly to indicate that the new status has been accepted.
- 6) Press **RESET**.

 **In a lock-out is used in drain mode we suggest a lock-out time longer than the sum of the dosing and the delay time of the pump.**

Level enable/disable:

In normal operation, choose this option to disable the second level injection. The pumps will accept signals and run as normal with any future signals from the washer. (If the pump is not in a lockout time) In situations where the load count signal is skipped, either from operator error or machine malfunction, disabling levels can prevent a missed injection. This feature should be used in normal operation mode only. The programming procedure is the following:

- 1) Enter access code (see above);
- 2) Select **PUMP "7" and FORMULA "A"**;
- 3) Use  to select 000 "**Level enable**" or 001 "**Level disable**"

 **Enable**

 **Disable**

- 4) Press **ENTER**;
- 5) The display will be flash briefly indicating the enable/disable status is set.
- 6) Press **RESET**.

Programming

Set reset timer

Use this feature when extra or “stray” signals are present during the final rinse or extract. This will allow for delaying the reset for up to 75 minutes from the time the load count pump starts. In the normal mode the reset time starts when the end pump goes on. In the drain mode the reset time starts when the end pump stops. When the reset timer activates, it resets the lock-out, the levels and the drain counter.

The programming procedure is the following:

- 1) Enter access code;
- 2) Select **PUMP “8” and FORMULA “A”**;
- 3) Use  to select the time.
- 4) Press **ENTER**;
- 5) The display will briefly flash indicating that the new reset status is set.
- 6) Press **RESET**.

3.2.17 Formula enable/disable:

This feature allows the display of only those formula numbers you want visible to the operators. This prevents the operator from inadvertently choosing an inactive formula. With a new dispenser or after clearing memory all formula numbers are visible by default.

The programming procedure is the following:

- 1) Enter access code;
- 2) Select **PUMP “F”**; The delay time led should be flashing. If not, press MODE to select delay time.
- 3) Select the formula to be disabled or enabled.
- 4) Use  to select 000 “**Enable formula**” or 001 “**Disable formula**”

 Enable

 Disable

- 5) Press **ENTER**;
- 6) The display will briefly flash indicating that enable or disable has been set.
- 7) Press **RESET**.

Troubleshooting

Maintenance

CAUTION: Before servicing, always disconnect the power supply and close the water delivery valve.

Scheduled maintenance of the LavoWash OPL unit includes the following:

- Regular replacement of the peristaltic tube (every year at least) or whenever required in the event of chemical aggression.
- Cleaning of the filter of the solenoid valve. (If applicable)
- Cleaning of the bottom filters of the suction devices.



In order to control product buildup, water can be primed through the pumps and tubing as a scheduled preventive maintenance measure or as needed.

Replacement of squeeze tubing

- Remove the face plate from the pump
- Remove the squeeze tube without disconnecting it from the connecting tubes in order to avoid any leak of product;
- Install the new tube into the pump;
- Replace the face plate;
- Carefully remove the tubes from the old tube and connect them to the new tube.
- Prime the pump and resume normal operation.

Troubleshooting guide

1. One or more pumps are not working:

If one or more pumps fail to deliver products as programmed during normal operation, check the following:

- Make sure that the pumps are correctly connected to the inputs: PUMP 1 to 6 on the circuit board.
- Make sure that the signal interface is correctly connected.

2. The pumps are running but the product is not being metered

- Check the pick-up tube for any crimps or clogging.
- Check the foot valves for clogging.
- Check the squeeze tubing for pinholes or excessive wear

3. Solenoid valve

If the solenoid valve does not work, check the following:

- Make sure it is correctly connected to the circuit in the SOL position.
- Make sure that there is a proper flow of incoming water (valve open).
- Make sure that automatic opening has been enabled.

4. After replacing an empty product container, the level alarm of the system persists:

This may happen with products that have a high viscosity. Wait for a few seconds for the float of the suction device to return to its normal position.

Basic Programming

1. Entering The System (PROGRAM MODE)

1. Factor default code is 000. If you have programmed a different code, use (+) and (-) to select the correct code.
2. If using the factory default, press (+) and then (-) so the numbers are 000.
3. Press enter. ACC will display when you have access.

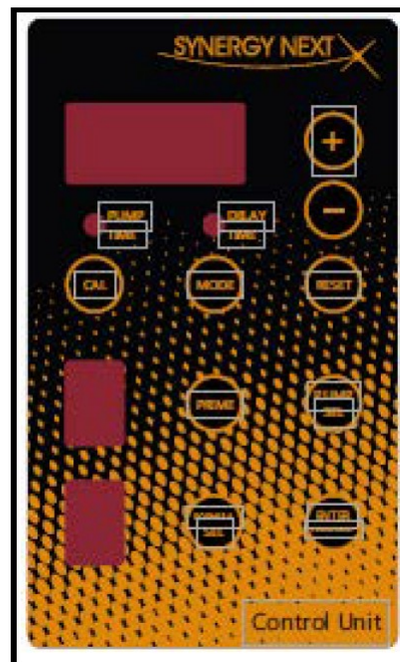
2. Programming Pump Run Times, Delay Times and Priming

PROGRAM PUMP RUN TIMES

1. Enter the access code. ACC will display when you have access.
2. Make sure pump time light is flashing. If not, press “mode”. Use either method below to program the dispenser:

Volume—Place a graduated cylinder at the output of the squeeze tube. Press CAL to start dosing. Press CAL when the desired amount is dispenser. **Press Enter to save.**

Time – Scroll to the desired dosing time with . **Press ENTER.** Repeat these steps for each pump in each formula to be programmed.



TO PROGRAM PUMP DELAY TIME

Enter the access code. Toggle to the DELAY TIME LED with “**MODE**” key. Choose the formula and pump with the PUMP SELECT and FORMULA SELECT keys. Scroll directly to the desired delay time up to 255 seconds. **Press ENTER.** (NOTE: Delay Time units can be changed from seconds to minutes by selecting **PUMP “3”** and **FORMULA “A”** and using the key to select 001 (seconds) or 060 (minutes).

PRIMING

Enter the access code. Use the FORMULA SELECT and PUMP SELECT keys to select the pump to be primed. Press prime and the selected pump will run for the length of time programmed for that formula.

3. Setting The Load Count Pump

A “**load count pump**” must be set for the system to perform correctly. It resets the system to pump 1 for the next formula to run.

1. Enter the access code.
2. Press ENTER. Hold the MODE key until *The pump time and delay time LED’s turn off. The current load count pump will be briefly displayed in the pump window*
3. Use the PUMP SELECT key for selecting the load count pump number. **The display will blink after 3 seconds noting the load count pump was accepted.**

4. Relay Mode

(Dosing times are controlled directly from the laundry machine’s microprocessor and pumps run whenever a signal is present)

1. Enter access code
2. **Choose formula “r”** in the “FORMULA SELECT” window **then press “RESET” once** to set.

Basic Programming

Other Features and functions of the LavoWash OPL – Quick Reference

Drain Mode - Allows programming based on Drain function. Drain mode requires only one signal Source.

Lockout - Provides the option of preventing unwanted injections if signals are received more than once during a formula. **See instruction manual page 13**

Levels - Pumps 1 to 6 will accept two different injection amounts (Level 1 and Level 2) during a formula. Pump numbers and their corresponding second level are as follows:

1/A; 2/B; 3/C; 4/D; 5/E; 6/0;

Level enable/disable allows you to disable the second level injection. This will offset situations where the load count pump is skipped, either from operator error or machine malfunction, preventing a missed injection.

Formula enable/disable - This features allows you to display only those formulas you want visible to the operators. **See instruction manual page 14**

PUMP/FORMULA - Programming Commands

After entering the access code, enter these PUMP/FORMULA commands to program functions:

CHANGING ACCESS CODE	Pump 1 + Formula A
SET SIGNAL LOCKOUT	Pump 2 + Formula A
SELECT DELAY UNITS (Display: 001 for seconds; 060 for minutes)	Pump 3 + Formula A
DRAIN MODE - enable/disable (Display: 001 enable; 000 disable)	Pump 5 + Formula A
DRAIN MODE – inverting signal (Normally Open/Normally Closed)	Pump 6 + Formula A
PUMP LEVELS – enable/disable (Display: 000 enable; 001 disable)	Pump 7 + Formula A
SET RESET TIMER	Pump 8 + Formula A
FLUSH MANIFOLD	Pump F + Selected Formula Number
FORMULA - enable/disable (Display: 000 enable; 001 disable)	Pump F + Toggle To Delay Mode LED

Flashing

NOTE: This quick reference will help you program most basic LavoWash OPL applications. For any questions it is advised that you become familiar with the installation and programming portions of the complete instruction manual for the LavoWash OPL.

Pump Time Guide

This chart can be used to program formulas prior to being at the installation site or for programming approximate relay-mode pump run-times.

This chart is approximate and does not take into account different viscosities of products. Please use this as a starting point for calibration of products.

10 oz Pump	
Formula Ounces	Run-Time Seconds
0.5	3
1	6
2	12
3	18
4	24
5	30
6	36
7	42
8	48
9	54
10	60
11	66
12	72
13	78
14	84
15	90
16	96
17	102
18	108
19	114
20	120
21	126
22	132
23	138
24	144
25	150
26	156
27	162
28	168
29	174
30	180
31	186
32	192
33	198
34	204
35	210
36	216
37	222
38	228
39	234
40	240
41	246
42	252
43	258
44	264
45	270
46	276
47	282
48	288
49	294
50	300

16.7 oz Pump	
Formula Ounces	Run-Time Seconds
0.5	1.8
1	3.6
2	7.2
3	10.8
4	14.4
5	18.0
6	21.6
7	25.1
8	28.7
9	32.3
10	35.9
11	39.5
12	43.1
13	46.7
14	50.3
15	53.9
16	57.5
17	61.1
18	64.7
19	68.3
20	71.9
21	75.4
22	79.0
23	82.6
24	86.2
25	89.8
26	93.4
27	97.0
28	100.6
29	104.2
30	107.8
31	111.4
32	115.0
33	118.6
34	122.2
35	125.7
36	129.3
37	132.9
38	136.5
39	140.1
40	143.7
41	147.3
42	150.9
43	154.5
44	158.1
45	161.7
46	165.3
47	168.9
48	172.5
49	176.0
50	179.6

33.3 oz Pump	
Formula Ounces	Run-Time Seconds
0.5	0.9
1	1.8
2	3.6
3	5.4
4	7.2
5	9.0
6	10.8
7	12.6
8	14.4
9	16.2
10	18.0
11	19.8
12	21.6
13	23.4
14	25.2
15	27.0
16	28.8
17	30.6
18	32.4
19	34.2
20	36.0
21	37.8
22	39.6
23	41.4
24	43.2
25	45.0
26	46.8
27	48.6
28	50.5
29	52.3
30	54.1
31	55.9
32	57.7
33	59.5
34	61.3
35	63.1
36	64.9
37	66.7
38	68.5
39	70.3
40	72.1
41	73.9
42	75.7
43	77.5
44	79.3
45	81.1
46	82.9
47	84.7
48	86.5
49	88.3
50	90.1

50 oz Pump	
Formula Ounces	Run-Time Seconds
0.5	0.6
1	1.2
2	2.4
3	3.6
4	4.8
5	6.0
6	7.2
7	8.4
8	9.6
9	10.8
10	12.0
11	13.2
12	14.4
13	15.6
14	16.8
15	18.0
16	19.2
17	20.4
18	21.6
19	22.8
20	24.0
21	25.2
22	26.4
23	27.6
24	28.8
25	30.0
26	31.2
27	32.4
28	33.6
29	34.8
30	36.0
31	37.2
32	38.4
33	39.6
34	40.8
35	42.0
36	43.2
37	44.4
38	45.6
39	46.8
40	48.0
41	49.2
42	50.4
43	51.6
44	52.8
45	54.0
46	55.2
47	56.4
48	57.6
49	58.8
50	60.0

66.7 oz Pump	
Formula Ounces	Run-Time Seconds
0.5	0.4
1	0.9
2	1.8
3	2.7
4	3.6
5	4.5
6	5.4
7	6.3
8	7.2
9	8.1
10	9.0
11	9.9
12	10.8
13	11.7
14	12.6
15	13.5
16	14.4
17	15.3
18	16.2
19	17.1
20	18.0
21	18.9
22	19.8
23	20.7
24	21.6
25	22.5
26	23.4
27	24.3
28	25.2
29	26.1
30	27.0
31	27.9
32	28.8
33	29.7
34	30.6
35	31.5
36	32.4
37	33.3
38	34.2
39	35.1
40	36.0
41	36.9
42	37.8
43	38.7
44	39.6
45	40.5
46	41.4
47	42.3
48	43.2
49	44.1
50	45.0

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Lavo Solutions, LLC
Worldwide Headquarters
23192 Verdugo, Suite #D
Laguna Hills, CA 92653

O: 949-377-1250
W: www.lavosolutions.com