

L5000PLUS

L5000Plus brings you:

- · New sloped design
- New Trigger Module that can be mounted outside of pump box
- Visible LED on Trigger Module to enhance washer troubleshooting
- TAFS Mode available for tunnel applications



L5000Plus is Beta's latest innovation in OPL dosing technology. It offers the same reliability and ease of use as Summit E, but with more versatility with these features:

- Programmerless Relay Mode and single
 Formula Mode allow you to use one programmer for several installations, saving you the cost of the programmer
- Allows for up to 8 pumps
- Pump speed control increases tube life with viscous products, reducing service costs
- Programmer can be used to store and copy formulas and formula names for several dispensers—no cloning adapter required!
- Computer data interface PCB works with reporting software
- You can add as many as 8 pumps with the new sleek design of the auxiliary pump box.
- New, more detailed documentation on-line allows for easier installations.

Laundry Chemical Dispensing System

L5000Plus flexibility makes it easy to set up with any washer. It will run up to three pumps simultaneously, and each pump can have an independent delay time. Our patented Sequence Mode is great for washers with few or even no signals, and can drive 16 formulas with one trigger. Also available are Latched Mode for washers with recurring triggers, Formula Mode, and Smart Relay Mode which allows the user to select the dose rate.

Programmerless Relay and single Formula Modes don't require a programmer once the pump box is programmed. This means you can use ONE programmer on many installations. You will appreciate the convenience.

By selecting formulas by name, your customers can be sure they get the right chemistry every time. Rewashes are prevented with optional low level alarms. Selectable hygiene verification alerts laundry workers when thermal regulations are not met. Two security levels enable end-users to view data without jeopardizing setups.

The L5000Plus programmer fits in your hand like a TV remote, and it's even easier to use. Prime and calibrate with the programmer in one hand and a measuring cup in the other. Volumetric calibration keeps you from ever having to go back and change formulas after changing a pump tube.

If you already own a Summit E, all of this equipment is backwards compatible and will work with your existing units. It is even programmed the same way so there is no retraining of your staff. The new documentation provided makes this unit easier to install.





Specification

Size

Pump Box Dimensions (5-Pump System) 21 x 50 x 13.3 cm (Height, Width, Depth) 8.25 x 19.4 x 5.25 inches Pump Box Dimensions (3-Pump System) 21 x 30.8 x 13.3 cm 8.25 x 12.1 x 5.25 inches (Height, Width, Depth)

Weight

Pump Box Weight (5 Pump System)

5.4 kg/ 12 lbs Mounting 2 holes in back, extra hole in back center for stability

Pump Box Weight (3 Pump System)

3.72 kg/ 8.2 lbs Mounting (3-Pump System) 2 holes in back, extra hole in back right for stability Enclosure Material Stainless 304

Electrical Specifications (Pump Box)

Protective conductor terminal CE Compliant

100-240 VAC 50/60 Hz, 1.8-0.9 Amp. Transient voltages typically present at mains supply. Mains supply fluctuations not to exceed ±10%

Water Valve Output 24 VDC, 0.5 Amps **Pump Drive Outputs** 24 VDC, 1 Amp normal, 2 Amps max **Power Switch** On/off rocker switch on pump box

600 Series* Pumps

Peristaltic, dual roller, self-priming, self-checking

Transport Tubing 10 mm or 3/8" I.D. Nylobraid, EVA or equivalent

for 600 Series pumps

Nominal Flowrate 600 Series Pumps: 500 ml/min (16.9 oz/min) with standard EPDM tubing (0.25" ID bore)

Pump Distance

The distance you can pump depends on pump size, transport tube diameter and chemical viscosity. Standard pump distances for L5000Plus pumps:

600 Series: 6 – 9 meters (20 – 30 feet)

Long tube runs shorten tube life, we recommend that you stay within these guidelines. Use a flush manifold for longer pump runs and for viscous chemicals.

*L5000Plus comes standard with 600 Series pumps. L5000Plus can be retrofitted with 100 Series pumps if necessary. See the L5000Plus Reference Guide.

output and low level sensor input option. If both used, 2 per unit

Environmental Specifications (for All System Modules)

Altitude Maximum operating altitude 2000 meters (6500 feet)

5-40°C (41-104°F) **Internal Ambient Temperature Range**

For indoor use only.

Humidity Maximum relative humidity 80% at up to 30°C (86°F) decreasing linearly to 50% relative humidity at 40°C (104°F)

Ratings and Conformance (for All System Modules)

Intended for indoor use only

Programmer

Programmer Dimensions 15 x 7.6 x 3.8 cm 6.0 x 3.0 x 1.5 inches (Height, Width, Depth) Pump Box Weight (5 Pump System) 0.15 kg/ 0.32 lbs

2-line, 8-character LCD, "Super Twist" **Display Power** 5 VDC, supplied by pump box

Connection 8-pin, RJ-45 telephone-type plug-and-play cable, connected to trigger module. Maximum distance

from pump box to programmer is 30.5 meters (100 feet)

TR8000L Trigger Module

Dimensions 11.13 x 13.34 x 2.54 cm (Height, Width, Depth) 4.38 x 5.25 x 1.0 inches Weight 0.20 kg/0.44 lbs **Power** 5 VDC, 0.1 Amp

Trigger Input Voltage

24-120 VDC/0.005 Amp (5 milliamps) current draw from washer 24-240 VAC/0.005 Amp (5 milliamps) current draw from washer

Auxiliary Pump Box

Dimensions 20.96 x 9.86 x 13.67 cm

8.25 x 3.88 x 5.38 inches

Code No

Weight 1.4 kg/3.1 lbs

24 VDC, 0.8 Amp (supplied by pump box) **Power**

L5000Plus System with Kit

Unit Description	Code No	Unit Description
L5000Plus, 3 Pump	1209635	Pump Cartridge, 600 Series EPDM Barbed fittings 6.33mm ID
L5000Plus, 4 Pump	1209636	L5000Plus Data PCB
L5000Plus, 5 Pump	1209637	Cartridge 600 Series (no tube)
L5000Plus, 6 Pump	1209638	600 Series Pump Motor/Gearbox
L5000Plus, Auxiliary Pump Box	1209634	600 Series Tube Kit EPDM 6mm x 10mm barbed
3 Pump Installation Kit with Standpipes	069902	L5000Plus Formula Selector Cable, 7.6 meters (25 feet)
4 to 6 Pump Installation Kit with Standpipes	069903	L5000Plus 8-way Cable, 25 cm (10 inches)
L5000Plus Spare Parts		L5000Plus Cable Assembly, 30 meters (100 feet)
Unit Description	Code No	Cable Extension Kit Pump Motor Plastic Cap
L5000Plus PCB, Main	1205112	Hose Reducer, 1/2B x 3/8B Barbed
L5000Plus PCB, Power	069133	Straight Connector, 3/8B x 3/8B
TR8000 L Trigger Module with cables and Velcro	1208447	Hygiene Probe Kit
Low Level Drum Lance, 5 gal. pail (alarm probe) -		Pump Box Wiring Harness
Requires 1 x 1201005 conncector (not included)	1203503	Aux Box Pump Wiring Harness
Alarm-Low Level Sonic Requires -		, 25 Gp
1 x 1201005 conncector (not included)	1200452	
Input/Output Alarm Connector used for optional sonic alarm		Beta Technology http://www

1201005



L5000Plus Spare Parts - Continued

/www.beta-technology.com

913 William Leigh Drive Phone 1-866-651-4323 Tullytown, PA, 19007 1-215-945-0937