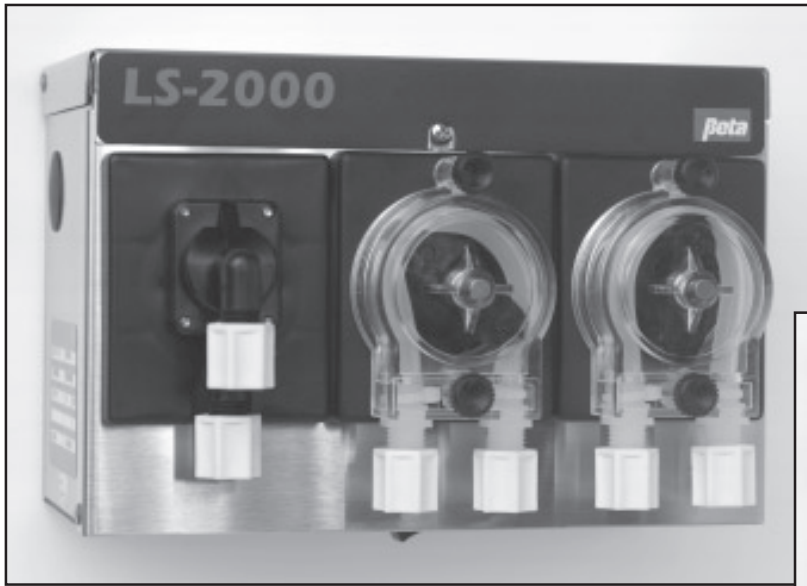


LS-2000 Chemical Dispenser

On-Premise Chemical Dispenser



Reduced Maintenance and Equipment Costs

- Parts are easily interchangeable without tools
- Use with Beta's W-6000 reservoir for powder or solid application
- Very economical for small accounts
- SnapHead™ system allows for minimal installation and maintenance time, and has inexpensive spare parts

Four Selectable Control Modes for Built-In Flexibility

- Programmable delay and run time intervals for run and delay/run modes
- Relay mode allows direct response to supply signals
- Features a Recycle mode to allow proportional delivery during supply signals

Efficient and Easy to Install

- Small size and light weight makes product easy to install
- Flexible SnapHead™ system allows easy interchangeability between pumps and solenoids

100 Series SnapHead™



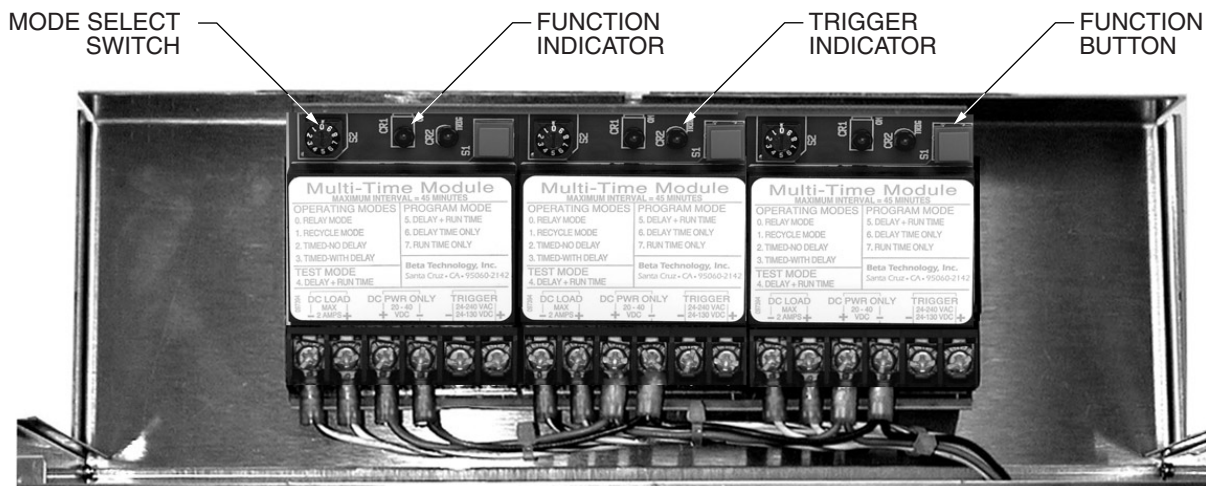
Snap-in modules for easy setup and maintenance
Common roller for all pump tube sizes
Accurate shaft alignment for extended pump tube life

**The Pump
that's a Snap
to Service!**

Beta

LS-2000

Chemical Dispenser



SPECIFICATIONS:

SIZE

DIMENSIONS

5.5H x 5.5W x 5.63D (inches)
14H x 14W x 14.3D (centimeters)

WEIGHT

4 to 4.3 lbs (1.8 to 2.0 kg)

MATERIAL

CABINET

Type 304 Stainless Steel

MOUNTING

Wall mounted with (2) key hole slots in the backplate

ELECTRICAL POWER CONFIGURATIONS

115, 208 or 230 Volts AC ($\pm 15\%$) 50/60 Hz
Over 240 Volts AC optional transformers required

AMBIENT OPERATING TEMPERATURE

32° to 132° F (2° to 49° C)

PUMPS

Peristaltic, dual roller, self priming and self-checking.
3/16 ID squeeze tube

Run Speed

100 rpm, 5 oz per minute (148 ml per minute) at normal voltage

TYPICAL OPERATING CONDITIONS

INLET VACUUM

8 inches (200 millimeters) of mercury

OUTLET PRESSURE

20 psi (1.4 bar) maximum

TUBING MATERIAL

Silicone-Fluid at one centipose

TRIGGER VOLTAGES

24 to 240 Volts AC or 24 to 130 Volts DC

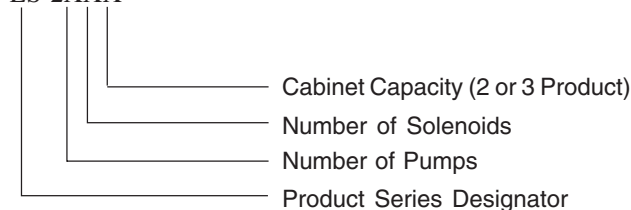
RUN TIME

Range 1/10 second to 45 minutes

HOW TO ORDER

Model numbers are determined as follows:

LS-2XXX



Item #	Model	Description
096160	LS-2202	2 pumps
096162	LS-2112	1 pump, 1 solenoid valve
096164	LS-2022	2 solenoid valves
096166	LS-2102	1 pump
096168	LS-2012	1 solenoid valve
094994	LS-2303	3 pumps
094988	LS-2213	2 pumps, 1 solenoid valve
094990	LS-2033	3 solenoid valves
094992	LS-2123	1 pump, 2 solenoid valves
094987	LS-2203	2 pumps, 1 cover plate
094996	LS-2023	2 solenoid valves, 1 cover plate
094998	LS-2113	1 pump, 1 solenoid valve, 1 cover plate

Note: Design and specifications are subject to change without notice.
Models with transformer and pressure switch are available.



Beta Technology, Inc
2841 Mission Street
Santa Cruz • CA
U.S.A. • 95060

TEL • 831 • 426 • 0882
TEL • 800 • 858 • 2382
FAX • 831 • 423 • 4573
FAX • 800 • 221 • 8416

Customer Service

TEL • 800 • 899 • 7302
sales@beta-technology.com

Tech Support

Beta Technology, Inc
4 Finway, Dallow Road
Luton LU1 1TR
United Kingdom

Freephone • 0800 • 052 • 4726
Tel • +44(0) • 1582 • 528600
Fax • +44(0) • 1582 • 528111
Freephone • 0800 • 052 • 4726
VAT REG.NO.BG.354 • 09975 - 44

Customer Service
Tech Service
europe.sales@beta-technology.com

Online Ordering: <http://www.beta-technology.com>