

# Packaging Dynamics, Ltd.

35B Carlough Road, Bohemia, New York 11716 Tel: 631.563.4499 • Fax: 631.563.4893

## **SERVO DRIVEN STRAIGHT LINE PISTON FILLER**



### **Features**

Servo Drive Positive Displacement System
Semi & Fully Automatic Versions
Stainless Steel Frame & Conveyor
AB PLC & Interface Controller
Stainless Steel Supply Tank
316 Stainless Steel Contact Parts
Custom Conveyor Configuration
Quick Change Rail Adjustment
Quick Change Nozzle Adjustment
110/220v AC Operation
Bottom and Top Feed Capabilities
Nema 4 or Explosion-Proof Construction
Nozzle Drip Tray

### **Options**

Stainless Steel 20 to 40 Gallon Tank
Splash Guard
Bottom Feed Nozzles
Centering Devices
Chemical Resistant Finishes and Coatings
Roller or Side Plate Conveyors
Stainless Steel Transfer Plates
Product Mixer
Bottle Container Cleaner
Star Wheel Indexing

EMAIL: DLEHM19148@AOL.COM



# Packaging Dynamics, Ltd.

35B Carlough Road, Bohemia, New York 11716
Tel: 631.563.4499 • Fax: 631.563.4893

# ENGINEERED FOR VOLUMETRIC FILLING

The **Packaging Dynamics**, Ltd. Automatic Straight-Line Servo Controlled Piston Filling Machine Model SLA-RVP has been engineered to fill creams & thicker lotions into containers as small as 1/4 oz and as large as 1 gal at rates as high as 100 containers per minute depending on container size and product consistency. Standard equipment includes Allen Bradlev (AB) PLC controls, product reservoir, variable speed 10 foot conveyor, (AB) photo-optic sensors, In-Gate and Out-Gate cylinders (or star wheel) for controlling container flow and a "user-friendly" (AB) Panel View Operator Interface. Quick nozzle alignment and conveyor rail adjustment handles provide for a quick and easy change over.

Specifications	
DESCRIPTION	
Container size	1/4 oz to 1 gallon (Round or F-Style)
Nozzles available	1 to 12
Controls	Allen Bradley PLC and Operator Interface
Production Rate	10 to 100 containers/minute depending on containers
Construction	Stainless Steel
Overall Dimensions	79"H x 72"W to 120"W x 76"D
Air Consumption	4 to 6 scfm
Electrical Requirements	220 VAC/3/60 Hz
Weight	Approximately 600 lbs

EMAIL: DLEHM19148@AOL.COM

-76.3750-