

# Packaging Dynamics, Ltd.

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

### **AUTOMATIC ACID RESISTANT STRAIGHT LINE FILLER**









A= 6 ft, 8 ft, 10 ft, 12 ft and up custom lengths

#### **Features**

**PVC** Drip Tray

Semi-Automatic & Automatic Versions Stainless Steel Frame and Conveyor Allen Bradley PLC & Operator Interface Controls PVC / Polyurethane Contact Parts 10 Foot Conveyor Fill-to-Level System Poly Pro Supply Tank 1" Diaphragm Pump Quick Change Rail Adjustments Quick Change Nozzle Adjustments Acid Resistant Tabletop Chain Acid Resistant Drive & Idler Sections Acid Resistant Teflon Epoxy Paint Nema 4 or Explosion-Proof Construction

**Options** 

Hastelloy or Titanium Contact Parts Splash Guard All Plastic Construction **Bottom Feed Nozzles Centering Devices** Nitrogen Purge **Transfer Plates** Roller or Side Plate Conveyors **Product Mixer Bottle Container Cleaner** 

Line integration and Custom Conveyor Lengths

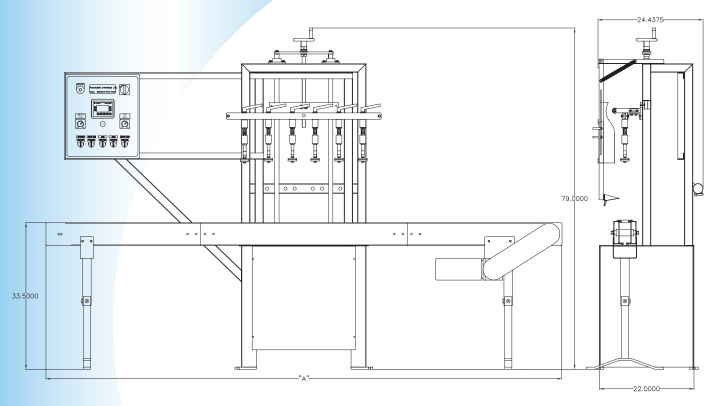
EMAIL: DLEHM19148@AOL.COM



## Packaging Dynamics, Ltd.

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

### **DESIGNED TO HANDLE CHEMICAL PRODUCT FILLING**



The Packaging Dynamics, Ltd. Automatic Acid Resistant Straight-Line Filling Machine Model SLA-A has been engineered to withstand harsh chemicals and environments. Its construction materials include PVC, plastics and teflon epoxycoatings. Standard equipment include a product reservoir, chemical resistant pump, In-Gate and Out-Gate cylinder system with photo-optic sensors mounted on a variable speed fiberglass resin coated on-board 10 foot conveyor and drive system. Allen Bradley user Interface and PLC are used for setting up timing parameters.

Container ranges from 2 oz to 2 1/2 gal (F-Style) at rates as high as 70 containers per minute depending on container size and product.

Specifications	
DESCRIPTION	
Container size	2 oz to 1 1/2 gallons (F-Style)
Nozzles available	4 to 12
Construction	Stainless Steel
Controls	Allen Bradley PLC and Operator Interface
<b>Production Rate</b>	10 to 70 containers per minute (depending on operation)
Overall dimensions	79"H x 72" to 120"W x 24 1/2" D
Air consumption	8 to 10 scfm
Electrical	110x AC / 10 / 60 Hz
Weight	Approximately 800 lbs.

WWW.PACKAGINGDYNAMICS.COM

EMAIL: DLEHM19148@AOL.COM