

# Packaging Dynamics, Ltd.

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

### **FULLY AUTOMATIC POSITIVE DISPLACEMENT FILLER**



Nema 4 Control Panel with Allen Bradley Components

Nozzle Height Adjustment to Accommodate Container Heights

Stainless Steel Mass Flow Liquid Meter



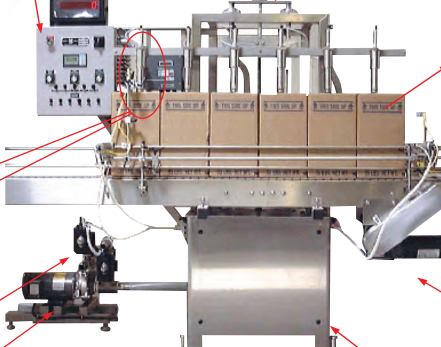


#### **Positive Closure Nozzles**



Re-circulating SS Valves to Prevent Over Pressurizing

SS 316 or Magnetic Drive Centrifugal Pump



Powered Conveyor with TEFC Motor

Stainless Steel Construction and Guards

#### **Features**

Fully-Automatic Control Package
Positive Displacement Metering System
Stainless Steel Frame & Conveyor
Stainless Steel Contact Parts
Stainless Steel Centrifugal Pump
Polypropylene Supply Tank
Nema 4 Electrics
110 or 220 VAC Operation
Quick Change Rail & Nozzle Adjustment
Powered Conveyor System
Mechanical Drip Tray

#### **Benefits**

High Speed & Volume Production
High Accuracy Fill, Less Product Wasted
Heavy Gauge Stainless Steel Construction
Low Maintenance & Operating Cost
Designed With Common Parts For Easy &
Quick Replacement.

Adaptable To Fit A Variety Of Different Container Styles & Sizes.

Easy Clean Ups High Efficiency Motors

#### Options

EMAIL: DLEHM19148@AOL.COM

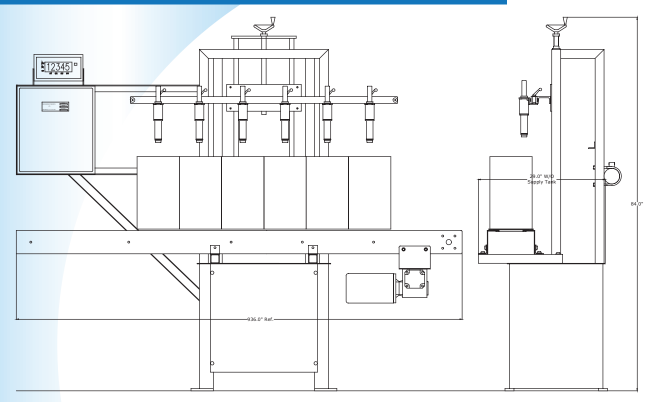
Stainless Steel Tanks
Splash Guard
Bottom Fill Nozzles
Centering Devices
Sanitary Connections
Explosion Proof Construction
220v AC Operation
Stainless Steel Transfer Plate
Incase Filling



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



**Packaging Dynamics Ltd.** introduces the **Accu-Flo** Liquid Filler (SLA-V6) which utilizes positive-displacement flowmeter technology. Our Positive Displacement Flow Meters use two rotating thermoplastic impellers driven by flowing liquid. Magnets imbedded in the impellers activate a non intrusive sensor which generates a pulsed output signal. Each pulse represents a known volume. A K-Factor converts the pulses into engineering units for remote data collection and digital display. This process allows our fillers to achieve a +/- 0.5% accuracy and repeatability. The meter has only two moving parts, no bearings, no motors, no clutch or

brakes and is programmed through our microprocessor touch pad for virtually any volume. This reduces the amount of mechanical moving parts and adds to the long term reliability of the system. The size and output of the Flow Meter ranges from 1/4" NPT to 1.5" NPT depending on the size of the container, the viscosity of the product and the speed required. This equipment is available from single to twelve head models and handles viscosities from water thin to gels and thick creams. Available in semi and fully-automatic variations, the Accu-Flo can be used to fill from fractional containers to 55 gallon drums.

0.5 oz to 55 gallon drums
1 to 12
Stainless Steel
84"H x 29"W to 93"D (excluding supply tank)
2 to 6 scfm
Approximately 700 lbs.

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