

Packaging Dynamics, Ltd.

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

SEMI - AUTOMATIC WEIGH SCALE FILLER













Various Pumps Available

Interlocked Safety Doors



Allen Bradley
Controls

Operator
Safety Palm
Switch

Drip Collection Tray

Features

Semi-Automatic Control Package
High Accuracy Hardy Weigh Scale
(Accurate to +/- 1/2%)
Stainless Steel Frame
Stainless Steel Contact Parts
NEMA 4 Electronics
Allen Bradley Controls
Quick Change Nozzle Adjustment
Stainless Steel Centrifugal Pump
Stainless Steel Nozzle

Benefits

Safety System w/ Operator Palm Switch High Accuracy Fills, No Wasted Product Low Maintenance & Operating Cost Interlocking Safety Doors Adaptable to Fit a Variety of Bottle Sizes and Shape Configurations Fast and Easy Clean Ups High Efficiency AC Pump Motor Fully Guarded for Operator Safety Tri- Clover Sanitary Connections

Ontions

EMAIL: DLEHM19148@AOL.COM

Explosion Proof Construction Customizable Pump Custom Nozzle Options

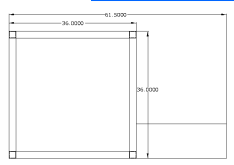
WWW.PACKAGINGDYNAMICS.COM

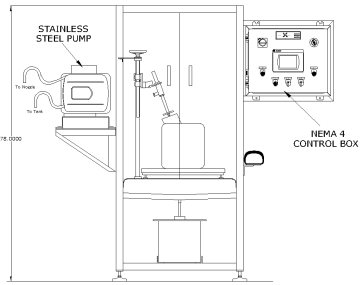


Packaging Dynamics, Ltd.

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

ENGINEERED FOR ACCURACY, RELIABILITY & SAFETY





Packaging Dynamics Ltd. introduces the Semi - Automatic Weigh Scale Filler (SLA-WS1) which utilizes Hardy weigh scale technology to achieve high accuracy.

This filler offers either single or dual head models which handle various viscosities from water thin to thick paste.

The SLA-WS1 is fully enclosed for operator safety and a variety of safety options are available to fit every customer need.

The Stainless Steel construction makes cleaning and maintenance easy with little to no set up costs.

Custom Accumulation tables and indexing conveyors are available for your needs.

Specifications	
DESCRIPTION	
Container Size	Variable (Small to Large)
Nozzles Available	1- 2
Construction	Stainless Steel
Overall Dimensions	78" H x 36" W x 36" D
Air Consumption	1- 2 CFM
Weight	Approximately 750 Lbs.
Production Rate	Dependant on Container Size