



Packaging Dynamics, Ltd.

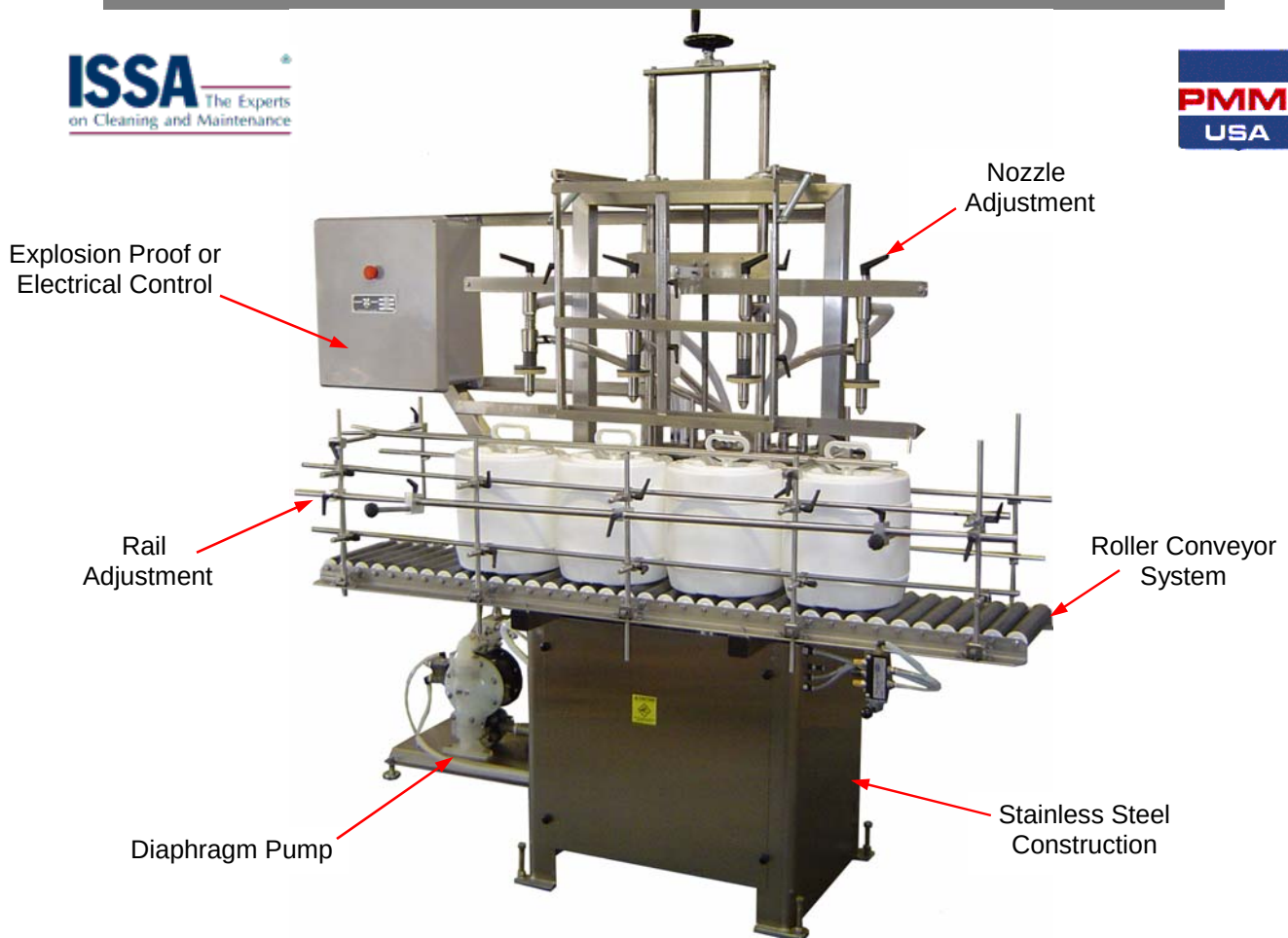
35B Carlough Road ♦ Bohemia, New York 11716

Telephone: (631) 563-4499 ♦ Fax: (631) 563-4893

SLS SEMI AUTOMATIC LIQUID FILLER

ISSA
The Experts
on Cleaning and Maintenance

PMMI
USA

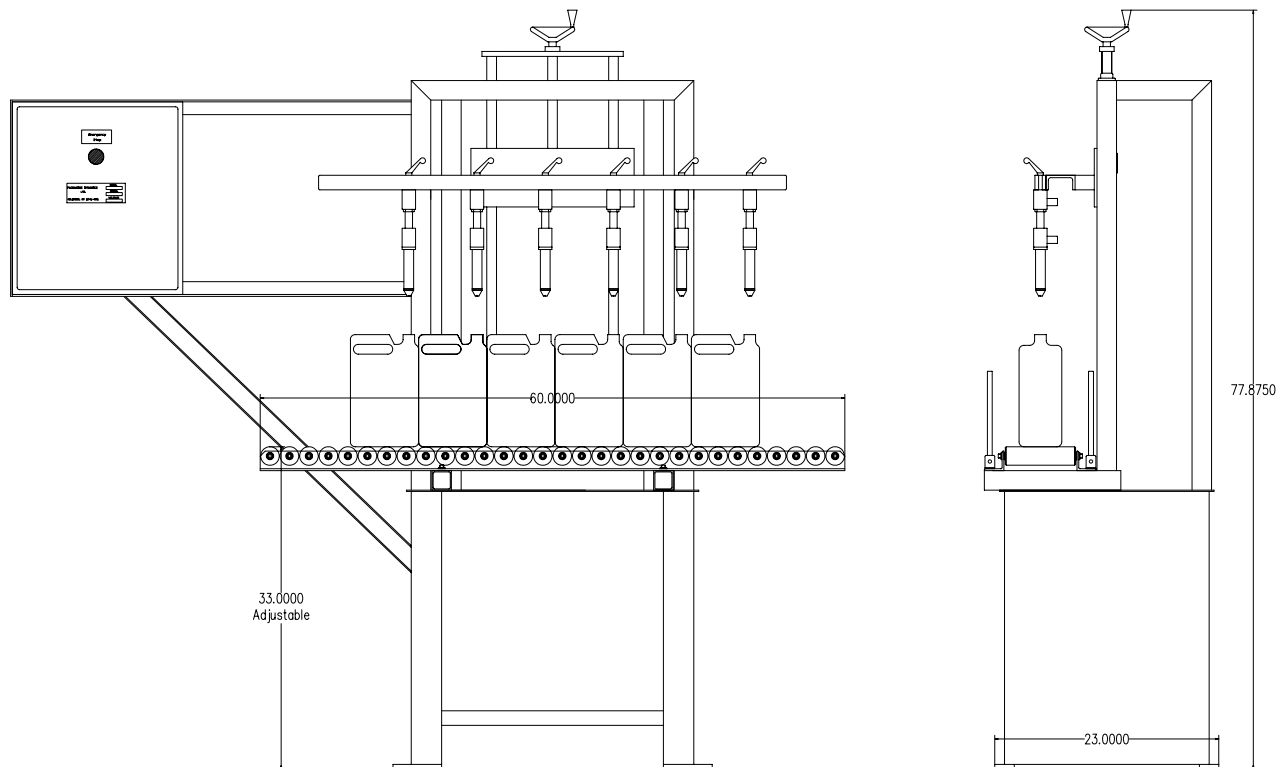


Features

- ♦ Stainless steel contact parts
- ♦ Fill to level system
- ♦ Quick change rail adjustment
- ♦ Quick change nozzle adjustment
- ♦ Roller Conveyor system
- ♦ Semi-Automatic filling
- ♦ Stainless Steel Frame & Conveyor
- ♦ Diaphragm pump
- ♦ Stainless steel supply tank
- ♦ Electrical or pneumatic control package

Options

- ♦ Tanks & Pumps for application
- ♦ Gravity or Pressure Systems
- ♦ Epoxy resin and/or Teflon coating for acid resistant construction.
- ♦ Splash guards
- ♦ Product mixer
- ♦ Vacuum system
- ♦ Incase Filling
- ♦ Bottom feed nozzles
- ♦ Nema 4 or Explosion Proof Electrics
- ♦ 110v or 230v AC operation



- ◆ *A = 6 ft, 8 ft, 10 ft, 12 ft and custom conveyor lengths are available*
- ◆ *B = 79.00"*
- ◆ *C = 34.50"*

Specifications

DESCRIPTION	
Container size	2 oz to 5 gallons
Nozzles available	4 to 12
Construction	Stainless Steel
Overall dimensions	79"H x 64"W x 34.5"D (excluding gravity feed tank)
Air consumption	8 to 10 cfm
Weight	Approximately 700 lbs

DESIGNED AND ENGINEERED FOR ECONOMY

Packaging Dynamics, Ltd.'s Semi-Automatic "Fill-to-Level" Liquid Filler was engineered for manual and incase applications. Standard features include Stainless Steel Machine, 6 foot slide plate, Stainless Steel frame, product pump, supply tank and stainless steel contact parts.

The operator pushes the manual container stop out, moves the containers to be filled along the roller conveyor surface into position under the nozzle bar assembly and pushes the cycle start button. Upon completion of the fill cycle the nozzle bar assembly automatically returns to the starting position. It's as simple as that.

Included with the machine's standard features are Quick change nozzle adjustment and Quick change conveyor rail adjustment handles that aid in reducing expensive change over periods.