



Semi-Automatic Electronic Net Weight Liquid Filling Machine



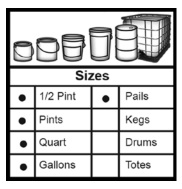
Shown with Top Fill Nozzle and Roll Through Closer

Net Weight Filling and Closing for 1/2 Pint to Pails

FEATURES

- Fill by Weight
- Top Fill
- Metal or Plastic Containers
- Rice Lake Weight Controller
- Heavy-duty Casters with locks for portability
- Touch Pad HMI
- Rigid Steel Frame Construction
- Rollers on Scale

Model: ME1-CEM



May be covered by one or more of the following U.S. Patents: #5,505,233, #5,823,406, #6,148,877, #6,595,250



Industry Solutions Since 1949

Ideal-Pak Incorporated | 4607 Dovetail Drive | Madison, WI 53704

Phone: 608-241-1118 | Toll Free: 800-383-1128 | Fax: 608-241-4448 | www.ideal-pak.com





Semi-Automatic Electronic Net Weight Liquid Filling Machine

Machine Specifications	
Electrical	110 VAC, 1Ø, 60HZ
Air (per head)	5 CFM @ 80 PSI (Clean Dry Air)
Speed*	1 Head
Quart - 1 Gallon	4-8 cpm
5-6 Gallon	2-4 cpm
Acquire out To Mithin	10 lbs

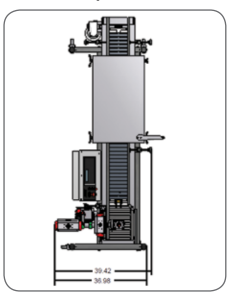
Accuracy: To Within \pm .10 lbs

Since we continuously strive to improve our products, we reserve the right to make changes and modifications without notice.

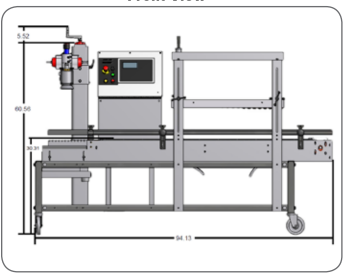
OPTIONS

- · Additional Product Contact Parts
- Product Contact Parts Mounted on Fill Cart
- Additional Fill Carts (up to 2 heads)
- Gravity Roller Conveyors
- Extended Plug & Bottom Up Filling
- · Sanitary Product Contact Parts
- DFS[™] Upgrade (Limited Nozzles)
- Nitrogen Purge Controls
- Purgeable Instrument Bezel
- Type X NFPA 496 Control Module
- Hand Capper
- Air Diaphram Pump Control
- Remote air operated Flush Control Box for Filling Module
- Flush Trough for Remote Cleaning
- Lagable Level Pads
- · Recommended Spare Parts Package

Top View



Front View



May be covered by one or more of the following U.S. Patents: #5,505,233, #5,823,406, #6,148,877, #6,595,250







^{*}Fill rates will vary depending on container size, container shape, fill opening, accuracy required, product supply, as well as individual product characteristics and operation mode.