

IDEAL-PAK[®]

Filling & Packaging Line Solutions

Industry Solutions Since 1949

PREFERRED

Semi-Automatic Filling Machine
E-Series

Line



Shown With Class 1
Division 1
Explosion Proof Package

Model: SE2-BFM

FEATURES

- Semi Automatic Net Weight Filler
- Simple To Use
- Fills 1 To 5 Gallon Containers
- Filled Containers Are Indexed Away From The Scales
- 5" Heavy Duty Casters With Locks For Portability For Remote Cleaning
- Dual Crimping Stations With Lexan Guarding
- Product Contact Parts Mounted On Mobile Filling Unit
- Stainless Steel, Teflon, And Viton Wetted Parts
- Mild Steel, Zinc Plated



IDEAL[®]
MANUFACTURING & SALES CORP.

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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



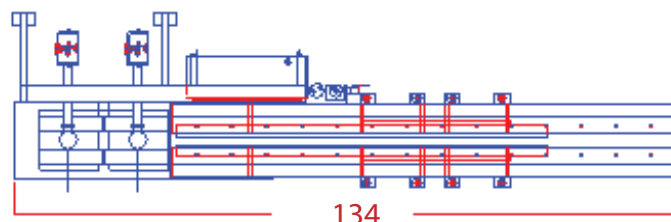
Sizes			
	1/2 Pint	●	Pails
	Pints		Kegs
	Quart		Drums
●	Gallons		Totes

Machine Specifications

Electrical	120 VAC, single phase, 60 Hz	
Air	20 SCFM @ 80 PSI (Clean Dry Air)	
Container Size	1 to 5 gallon open top	
Speed*	1 Head	2 Heads
Gallon	4 - 10 cpm	8 - 16 cpm
5 Gallon	3 - 4 cpm	6 - 12 cpm
Accuracy: Typically $\pm .1$ lb. This will vary with the capacity of the scale.		
*Fill rates will vary depending on container size, container shape, fill opening, accuracy required, product supply, as well as individual product characteristics.		

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

Top View



OPTIONS

- Explosion Proof Package (Class 1/ Division 1)
- Pump Control
- Interchangeable Fill Carts
- Gravity Roller Conveyors
- Flush Control Enclosure for Remote Cleaning
- Flush Trough for Cleaning the Fill Modules at Remote Location
- Different Size Crimper Tools
- Different Size Press Plates
- Flush Attachments Connect to the Nozzle for Enclosed Cleaning
- Several Nozzle Configurations Including Shower, Plug, Cone And Probe
- Lid Placers
- Connectivity to Factory Automation

Front View

