AFS-10551



Industry Solutions Since 1949

This Volumetric filling machine is **DEAL** for packaging into five gallon containers. Load containers on the conveyor with handle up and bung to back. With handle captured in a guide, the container is then transferred and automatically stopped under the nozzle and filled by volume. After the fill is complete it is conveyed under the cap placer, and then is stopped under a Rieke® style crimper and sealed. Then it is conveyed off the machine.



Automatic Volumetric Filling and Closing Machine for 5 Gallon Containers

FEATURES:

- ◆ Infinite fill limit valve for changing volume on the next fill cycle
- ◆ Dispenses in a single stroke for fast fills
- ◆Zinc plating provides a durable finish
- ◆Throttle valve for controlling product flow to the nozzle

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

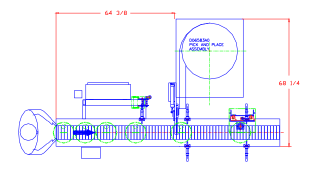
- Allen-Bradley PLC for machine control
- ◆ Rieke® Flex-Spout® Crimper



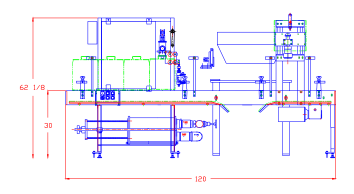
Top View

Options:

- Controls for hazardous locations
- ➡ Flush attachments connect to the nozzle for enclosed cleaning
- Bottom up filling
- Rotary tables
- Variable speed conveyor
- Nozzle obstruction detector
- Flex Spout placer/inserter



Front View





4607 Dovetail Drive Madison, WI 53704

Phone: 608-241-1118 Toll Free: 800-383-1128 Fax: 608-241-4448

E-Mail:

sales@idealmfg.com Visit our Website at: www.idealmfg.com

Machine Specifications	
Electrical	115 VAC, single phase, 60 Hz
Air	8 SCFM @ 80 PSI (clean dry air)
Container Size	5 gallon tighthead
Speed*	CPM
	1 Head
5 Gallon	3 – 6
Accuracy**	± .25% by volume

^{*} 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.

^{**}A consistent head pressure in the tank this machine will draw from, will help keep the fill accurate.