

**Industry Solutions Since 1949** 





## HALF PINT TO GALLON FILLER

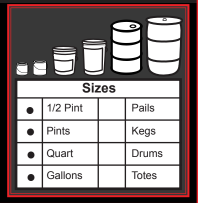
- Patented Flush Fill system with DFS<sup>™</sup> Modules
- · Net Weight Filling with Precision Load Cells
- Recipe Storage with Expandable Memory
- SPC with Checkweigh Data Logging
- Touchscreen HMI with Ethernet Connectivity





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







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Machine Specifications	
Electrical	230/460 VAC, 3Ø, 60Hz
Air	5 SCFM @ 80 PSI (clean dry air) (does not include product supply pump)
Speed*	F-style and Style type containers
1/2 Pint	10-18 cpm
Pint	10-18 cpm
Quart	8-14 cpm
Gallon	4-8 cpm
Accuracy	To Within ± .03 lbs
*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.	

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

## **OPTIONS**

- Lid Placer
- Heavy Duty Roller Closer
- Flush Trough
- Remote Flush Controls
- Fills Other Sizes
- Container Types Filled
- Explosion Proof Package
- Vapor Management
- Interlocked Guards
- Nitrogen Container Purge
- Expandable Configurations
- Rotary Tables
- Customized Conveyor Lengths
- Multiple Interchangeable Filling Modules



## Direct Fill System<sup>™</sup>

Maximize your investment with the DFS™



- Patented flush-fill system allows more machine run time
- A balance flow offers faster fill rates
- Fewer wetted parts provide greater batch yields
- Gravity head pressure eliminates splattering



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