

The PER-FIL® Model MF-11C is an automatic filling system; its modular design allows for high speed filling of difficult products and containers.

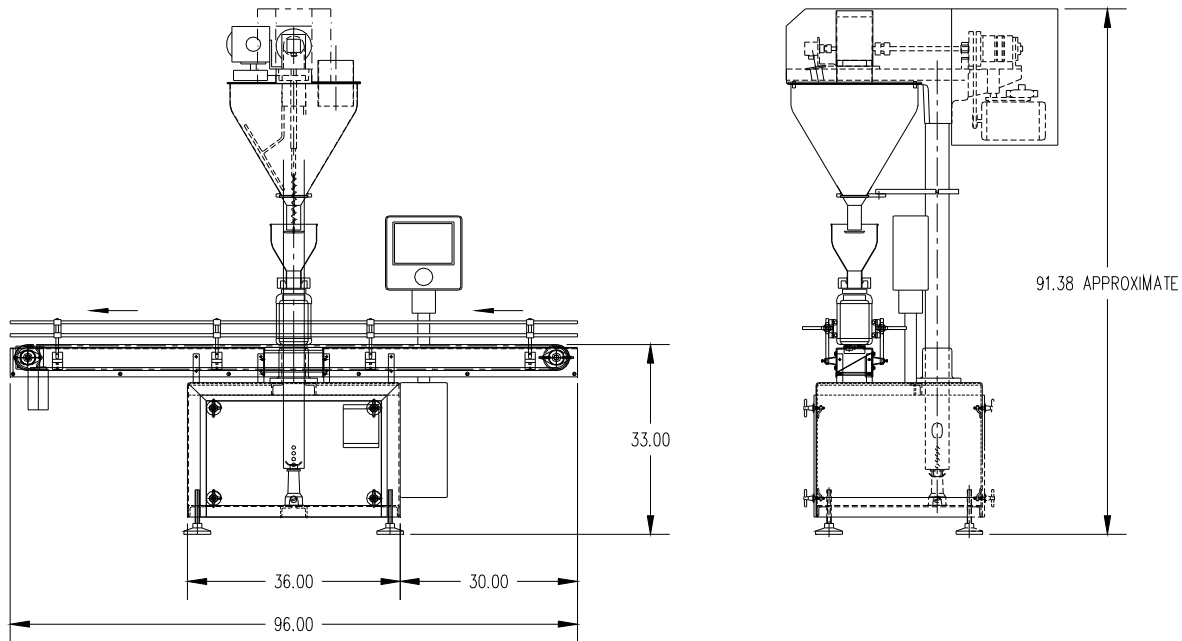


The PER-FIL® Industries Model MF-11C can fill virtually any rigid container at speeds up to 50 cpm.

This rugged fill system features our ultra precise servo filler; adjustable height to accommodate various container sizes, 8'-0" long stainless steel conveyor with fill zone dust trough.

Available options include: 6" stroke container lift for compression or bottom-up filling; vibrating wearstrip bridge; multiple conveyor designs to accommodate the specific needs of different styles of containers; volumetric or high resolution weigh cells for net or gross weight filling.

MF-11C



Products Filled:	Powders, Granules, Pastes, Liquids, frozen and Processed Food
Fill Speed:	10-50 Fills/minute
Containers Filled:	Bottles, Jars and Boxes
Fill Accuracy:	+/- 1 % or better
Fill Range:	0.5 grams to 10kg
Operation:	Automatic
Hopper Capacity:	1 to 5 cubic feet, depending on application
Construction:	All stainless steel product contact parts with NEMA 12 controls. Also available with NEMA 4X controls and sanitary construction.
Physical Size:	4' x 8' x 7.5'
Cleaning/Changeover Time:	30-45 minutes
Availability:	6-8 weeks
Special Features:	Available with one or more fill heads. Available with servo drive or clutch/brake. Turnkey systems available. CE Mark.



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