

The PNEUMATIC PARTS FEEDER (PPF) is a compact, free standing unit with a powerful motor driven air blower which effectively transports parts through tubing at an adjustable rate to locations up to several hundred feet distant.





Caps Being Fed Into Conveyance Tubing

FEATURES and BENEFITS of the PPF include:

- Non-static, clear, plastic conveyance tubing for better viewing and less damage to the product
- Easily removable front access panel and cap clean out door for a quick "no tools required" changeover for varying products.
- Controlled adjustable delivery of closures, fitments, capsules etc. saves time and eliminates unnecessary labor

MODELS AVAILABLE:

- 111-200 Hopper Capacity-3.8 cubic feet (31.50" L x 21.50" W x 33.50" H)
- 111-700 Hopper Capacity-15.5 cubic feet (48.50" L x 33.00" W x 43.00" H)
- 111-800 Hopper Capacity-25 cubic feet (48.50" L x 33.00" W x 53.25" H)

NEW MODEL! 111-900 Hopper Capacity-60 cubic feet (48.50" L x 33.00" W x 53.25"H)......for feeding caps from a gaylord or tote dumper. With a parts feeder of this size, there is less time spent by an operator to keep up with the flow of production.

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