



INLINE VOLUMETRIC PUMP FILLING MACHINE WITH FLOW DIVIDER

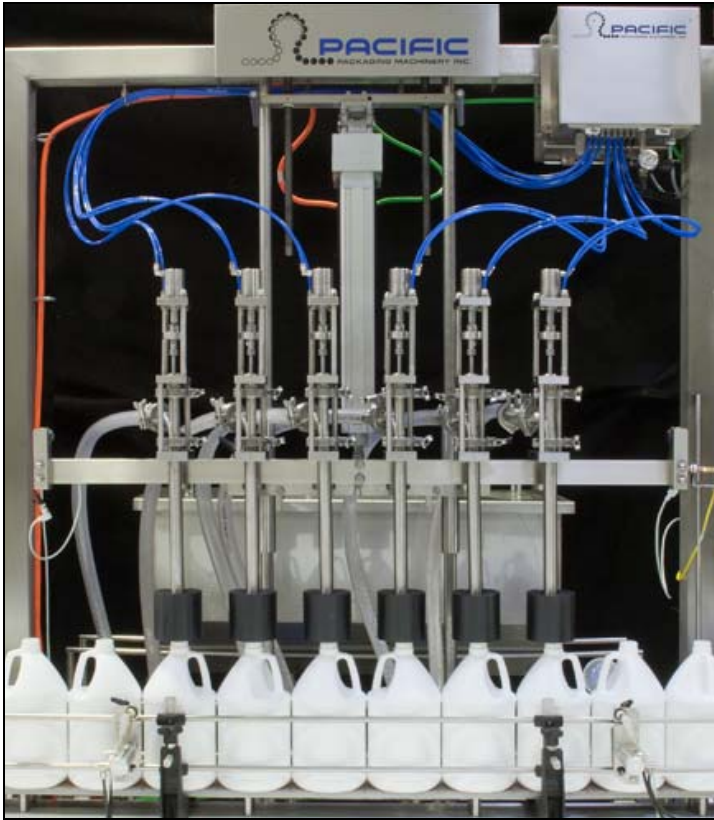


Flexibility & Operating Efficiency

- One pump for every two nozzles provides economical pricing
- Accuracy of +/- 1.00% - 2.00 % or better
- Supports light to viscous products with minimal change over
- 1 to 12 station models for speeds up to 75 CPM
- Accommodates wide range of container sizes and volumes with minimal change over

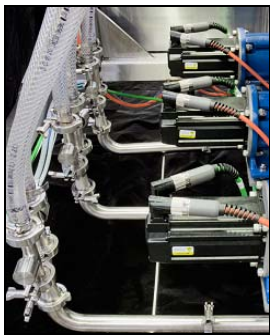
Performance and Operating Efficiency

INLINE VOLUMETRIC PUMP FILLING SYSTEM WITH FLOW DIVIDER



Pacific 6-Station Volumetric Pump Filling Machine with flow divider and 128-ounce containers at 25 Gallons per Minute

- Models are available in two to twelve station configurations with production speeds up to 75 containers per minute
- Container handling features include dual-gate indexing, nozzle centering bells and a photo-eye thru-beam “flag” system for no-container / no-fill performance



The Pacific InLine Volumetric Pump Filling Machine provides excellent flexibility for a wide range of product applications, container sizes and product viscosities.

The machine is designed for demanding environments and utilizes sanitary and wash-down design concepts throughout the filling machine.

The filling system utilizes positive displacement pumps to allow for individual fill station control and offers fill accuracy rates of $\pm 1\%$ to 2% .

Our patented flow divider technology, perfected on our rotary systems over the past 50 years, reduces cleaning time, maintenance, as well as the initial capital investment cost by allowing the control of two filling nozzles with one positive displacement pump.



- The design accommodates any size or style container without the need for change parts
- Both top and bottom-up fill options are available with a wide selection of drip-free, laminar-flow nozzle designs
- Products can range from thin-to-viscous, hot-to-cold, and with/without particulates to meet a wide variety of food, beverage, personal care, home care, automotive and chemical applications

Applications with small container sizes may require an infeed timing screw for proper nozzle space indexing.