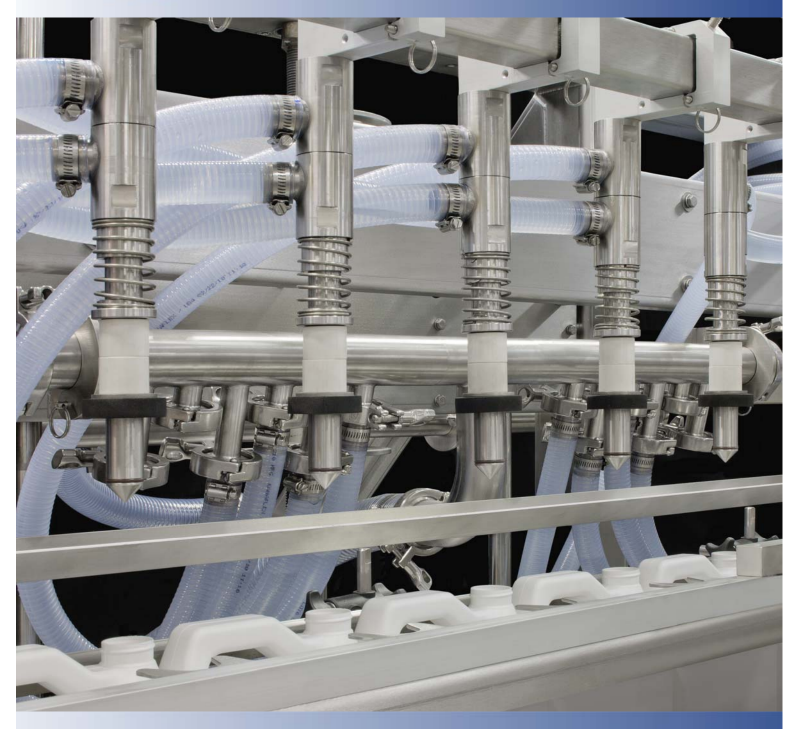


INLINE LIQUID LEVEL FILLER FOR LIGHT PRODUCTS



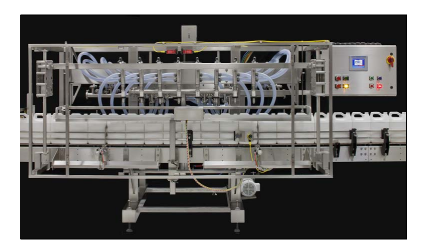
Flexibility &

Operating Efficiency

- Consistent visual level fills on clear containers for shelf appearance
- Guaranteed accuracy of +/- 1/16" or better
- 4 to 12 stations with speeds up to 100 containers per minute
- Supports a wide range of container sizes with minimal changeover time

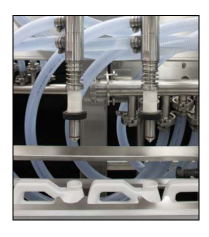
Flexibility and Operating Efficiency

INLINE LIQUID LEVEL FILLER LIGHT PRODUCTS



Standard Features:

- Available in vacuum, gravity, pressure or combined systems
- All 304 stainless steel wetted parts and rugged stainless steel machine frame
- Top fill nozzles with quick change level adjustment
- Rise and fall fill tube assembly
- Quick-change, tool-less container handling parts
- OSHA compliant safety enclosure
- Allen Bradely variable frequency drives, including NEMA 4X control panel and NEMA 4 main power box
- 20 to 200 gallon tank system with return pump
- No bottle / no fill





Options:

- Bottom up fill nozzles with quick change level adjustment
- Special piping, encompassing combinations of pressure, gravity or vacuum, with no-drip feature
- Special seals and hoses available to match product requirements or customer preference
- Special controls to include explosion-proof and AC or DC controls
- Allen Bradely PanelView Plus HMI
- Special pumps available
- Special conveyor systems available for all facets of infeed and discharge situations



Integrated Solutions:

In addition to integrated filling solutions, Pack West Machinery also offers inline capping, sorting and conveying systems.

For higher speed applications, Pacific Packaging provides integrated rotary filling and capping solutions.

Contact your sales representative or the number below for additional details.







