



# ROTARY LIGHT LIQUID FILLER AND CAPPER MONOBLOC



## High Performance & Operating Efficiency

- Ideal for high speed production for maximum return on investment
- Small footprint to reduce floor space requirements
- Eliminate spills on light products through positive control of the container
- Minimal exposure to the atmosphere between filling and capping operation
- Reduced changeover time and maintenance





## 12 Station Rotary Volumetric Filler and 8 Station Capper Monobloc

Pacific Packaging Machinery engineers and manufactures monobloc packaging machinery. Our standard monobloc consists of a Pacific filling system and a Pacific / Pack West capping system. We will also integrate other manufacture's rotary capping turrets.

A single set of PLC controls and drive systems are housed within a single frame. The frame is designed with two turret shafts that are either electronically or mechanically synchronized. A large transfer star provides a smooth handoff between the two packaging systems.



Here are a few typical situations where monobloc packaging technology may be appropriate:

- Production capacity requirements over 300 containers per minute
- Glass containers running at high speeds
- Minimal production floor space
- Looking to reduce maintenance and line operator costs
- Requirement to minimize/eliminate product exposure to atmosphere

