

Q-SERIES: PACKAGING

Caps, Closures, Preforms, Pails, Personal Care



CAPS AND CLOSURES • CONTAINERS • PREFORMS • PAILS • PERSONAL CARE

The Q-Series offers 10 tonnage sizes with multiple frame options, providing exceptional repeatability and energy savings by leveraging the use of a servo motor and an electric extruder drive. Additional features and options recommended for the packaging machine include increased injection rates, mold shoes, and an integrated hot runner system that meets the demands of the packaging market segment.



Q-SERIES: PACKAGING

Caps, Closures, Preforms, Pails, Personal Care

Common options for packaging

- AC extruder drive for independent operation
- Increased injection rates
- Integrated hot runner system
- Hydraulic/Pneumatic mold gate
- Feedscrew, Meltstar barrier, no mixhead, C56, chrome, in place of standard screw
- Fully configurable/customizable cores
- Stack mold shoes
- Extended daylight
- Fire prevention detect a fire circuit, possible insurance reduction
- Receptacle packages



Water systems

Mold water systems integrated into machine footprint for floor space optimization

M·POWERED

Leverage M-Powered to maximize your machine's performance, reduce downtime and better predict failures.



- Asset & work cell monitoring
- Automated OEE, delivering a reliable system
- Customizable maintenance, downtime, and process monitoring applications



- Near-real time recommendations on a growing number of machine components
- Gain actionable insights quickly for a global fleet
- Lifetime monitoring of assets



- Instant access to experienced technicians
- Reduce downtime durations
- Resolve hydraulic, electrical, and control issues