

# C & M-Series: consumer goods

Totes, Appliances, Furniture









Revolutionize your consumer goods production with Milacron's M-Series and C-Series, expertly engineered for the injection molding of totes, appliances, and furniture. Our state-of-the-art technology ensures precision and consistency, enabling you to create high-quality, durable products that meet the diverse needs of today's market. With rapid cycle times and enhanced efficiency, Milacron's solutions empower you to scale your production while maintaining exceptional quality standards. Whether you're molding versatile storage totes, innovative kitchen appliances, or stylish furniture pieces, our systems provide the flexibility and performance you need to stay ahead of the competition.



## C & M-SERIES: CONSUMER GOODS

Totes, Appliances, Furniture

#### **Consumer goods highlights**

- "Smart Cell capability" via OPC-UA connectivity
- Save time and money with turnkey solutions from a single source
- Powered by FANUC motors and Drives for exceptional Reliability
- Optional Electric Screw drive for parallel clamp and Extruder run for faster cycle times
- Fully configurable core pulls
- Parallel and perpendicular injection unit configurations for multi-shot, multi-material applications
- Custom option packages for the consumer goods market
- Screw Technology for Consumer applications (V-Bet)



### **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 to quickly leverage a global fleet
- Lifetime monitoring of assets



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

#### **Auxiliary Equipment**

- Robot
- Mold temperature control unit
- Conveyors
- Chiller







