

CUSTOMER FIRST. STATE-OF-THE-ART. GOOD FOR YOUR BUSINESS.

ABOUT CMG PLASTICS

Still Family-Owned. Still Going Strong.

- Founded in 2006 Merger between Custom Molders Corp. (1959) and Duerr Tool & Die Co., Inc. (1966)
- Ownership: Privately held, 2021 Group Turnover: \$50M+ USD
- Approx. Employees: 110+ (US & Canada facilities)







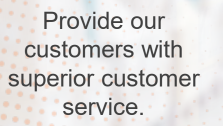
Our mission is to be our customer's most valuable manufacturing resource.



OPERATING PRINCIPLES

CMG Plastics is focused on four main operating principles:





Build reliability, repeatability and sustainability into everything we do.

Never stop investing in our facilities, capabilities and employees. Handle every program from start to finish with tight focus on quality.



CMG PLASTICS AT-A-GLANCE





Multi-national plastics company producing hundreds of millions of parts each year More than fifty years of experience



A broad, flexible and technologically advanced manufacturing base Compliant with Global Food Safety Initiative (GFSI) ¥ ¥ ¥ ¥

Fulfill the requirements of the Food Safety Modernization Act (FMSA)



SUSTAINABILITY

Our sustainability efforts are one of our four core operating principles and it includes:

- Reduction of lighting energy consumption by over 35%
- Recycling of all scrap plastic materials
- Recycling of all paper, cardboard and scrap pallets
- Utilizing high-efficiency, all-electric machines
- Participant in the Operation Clean Sweep program









CAPABILITIES & SERVICES

Our injection molding and blow molding capabilities are integrated with our full capabilities which include:

- Engineering, Tooling and Product Design
- Injection Molding
- One-Step Injection Stretch-Blow Molding
- In-Mold Labeling and Decoration
- Automation Including Inspection, Packaging and Palletizing
- Packaging, Warehousing and Distribution



INJECTION MOLDING

A cost-effective manufacturing process that produces a wide variety of parts in an infinite array of shapes, textures and wall thicknesses.

CMG operates Injection Molding Machines (up to 600 tonnes) using the following plastics:

- Polypropylene (PPE)
- Polycarbonate (PC)

- Polystyrene (PS)
- Polyethylene (PE)
- Additional materials





STRETCH-BLOW MOLDING

CMG operates one-step ISBM machines producing a wide variety of bottles with narrow necks up to wide mouth jars.

We manufacture parts using these Stretch-Blow Molding materials:

Polyethylene Terephthalate (PET)

- Polycarbonate (PC)
- And other materials
- Polypropylene (PP)
- Polyethylene (PE)





IN-MOLD LABELING & DECORATING

- Cost-effective finished goods with high brand appeal
- Preprinted labels are placed directly into a tool (mold) prior to injecting the plastic
- Label becomes an integral component of the final product in one manufacturing step
- Allows for a wide variety of textures, colors and high-resolution images
- The final product can be fully recycled





OFFSET PRINTING & DECORATING

- High-speed dry offset printing of round products such as cups and containers
- Up to eight colors available
- Cost-effective secondary decorating process
- The final product can be fully recycled





INDUSTRY CREDENTIALS

CMG PLASTICS QUALITY CERTIFICATIONS INCLUDE:







FDA Certified Manufacturer of Dairy Containers and Closures



CMG PLASTICS LOCATIONS





WE'RE READY TO HELP!

Thank you.



We're good for your business.

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