



Plastic Injection Molding

FMTINC.COM

From Concept to Delivery

FMT and its leadership team have over a century of plastic injection molding know-how with market experience that includes consumer goods, agricultural products, appliances and high to low volume automotive.

CORE FOCUS

- Full-service, design responsible injection molding manufacturing
- Lightweight composite solutions
- Innovation that separates FMT from its competitors
- Commitment to quality through continuous improvement of facilities, employees and processes
- Bring new part design to reality—from tool design / build to a finished good
- Mold flow analysis to optimize molding process

Invested in Quality

FMT has invested in all-electric, servo-driven plastic injection molding machines—making us one of the most efficient plastic parts manufacturers in the country.

FACILITY INFORMATION

- 120,000 sq. ft. manufacturing space
- 120,000 sq. ft. warehousing space

MORE INFORMATION:

Joe Klein

2000 Industrial Drive
Findlay, OH 45840

D: 567.301.6603

E: jklein@fmtinc.com

Fully-Automated, Large Tonnage Injection Molding

We are setting the standard in plastic injection molding from 310 to 2,200 tons.

FEATURES AND BENEFITS

- New all-electric machines provide greater accuracy, efficiency, quality and overall lower power consumption
- Integrated IQMS
- Robotics and full automation reduces labor required for unloading of parts
- Increased platen size allows for large parts
- Faster cycle times and cleaner and quieter operation
- Complete product durability and validation testing
- Warehousing space is available for “Just in Time” delivery needs
- Mold storage, mold maintenance and mold repairs are handled in-house
- Complete preventative maintenance program, based on part volume—monthly, quarterly, or annual options
- Our product innovation team works closely on new customer development opportunities

Thermoplastic Materials

FMT specializes in any and all materials ranging from:

- ABS
- Acetal
- Acrylic
- Nylons
- PBT
- PET
- PC/ABS blends
- Polypropylene
- Polyethylene
- Polycarbonate
- TPE

