



Our mission is simple,
to deliver true and consistent
customer delight.



Product & Tooling Solutions for Innovative Companies

FORMULA PLASTICS AIMS TO BECOME AN INDISPENSABLE PART OF YOUR PLASTICS SUPPLY CHAIN

Core Capabilities:

- Medical and Life Science Device manufacturing
- In-house injection molding for high quality parts with tight tolerances
- Part design and development for manufacturability - from prototype to mass production
- Full range of secondary operations (assembly, welding, labeling, packaging and more)
- In-house high class mold and tool competence and capabilities - operating 24/7

Services:

- ISO Class 8 clean room molding & assembly
- Product testing: DOE, IQ/OQ and PQ validation
- SPC and Scientific process development
- State-of-the-art metrology & testing
- Turn key product transfers
- New product development
- Supply chain management



FORMULA
PLASTICS



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Injection Molding:

- 80 state-of-the-art fully electric and hybrid injection machines
- Clamp force from 6 to 600 tons, equipped with advanced handling for all kinds of EOATs
- ISO Class 8 clean room molding
- High cavitation up to 128 cavities
- High speed molding with cycle times below 6 seconds
- 2K and 3K with rotary table, index plate and transfer technology
- In-mold labeling (IML), In-mold decorating (IMD) and In-mold assembly (IMA)
- Insert molding, fully or semi-automated

Secondary Operations:

- ISO Class 8 clean room and controlled environment assembly
- Laser and RF welding, ultrasonic welding, solvent and UV bonding etc.
- Soft stamping, pad printing, silk screening, transfer foils and more
- Packaging solutions



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TOOLING
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