Offices

Vision Plastics Inc. 26000 SW Parkway Ctr Dr. Wilsonville, OR 97070 Phone: (503) 685-9000 www.visionplastics.com Contact us:

ImagineMore@visionplastics.com

Download Capabilities Statement:



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DUNS Number (D&B) 19-400-4461

Tax ID Number 93-0979832

CAGE Number 4MKP3

NAICS Codes

Code#: 326199

Certifications

ISO 9001: 2015 ITAR Registered and UL compliant

Business ClassificationSmall



IMAGINE MORE

CAPABILITIES STATEMENT



Imagine More with Vision Plastics!

- World Class full-service plastic injection molder specializing in complete manufacturing solutions from concept to finished product.
- Creating injection mold tooling to your design, and all aspects of production giving you confidence for success.
- We welcome the opportunity to collaborate, improving our processes and ultimately, your product.
- Our commitment to continually combining quality with superior service.

Our Scale and Scope

- Parts ranging in size from less than one gram up to parts weighing over 3,800 grams (8 ½ lbs).
- 49+ injection molding machines range in size from 18 tons to 950 tons, making Vision Plastics your one-stop supplier for molding plastic parts.
- We can scale to your needs as you grow always providing excellent customer service.
- In-house electro-mechanical assembly, sonic welding, heat staking, post-mold machining, and a full range of other post-mold operations.
- Trusted quality outsourcing of paint, printing, EMI coating, plating, vacuum metallization and more.
- We have 12+ engineers on staff; tooling engineers, manufacturing engineers, process engineers, and project engineers.
- 90,000 sg/ft facility with approximately 200 employees.

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PHOTOS: Vision Plastics CMM, Over-Molded electromechanical assembly



Prime Customers































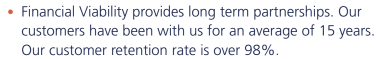


Tektronix

CAPABILITIES STATEMENT

(continued)

Differentiators



- Scalable manufacturing to meet your company's needs.
- In-house automation to synchronize development with production.
- Flexible manufacturing models to adapt to product changes over time.
- Prototype management providing you a one stop supplier from design to production.
- Privately owned.

Core Competencies

- Design For Manufacturing (DFM), Design for Assembly (DFA) and Mold Flow feedback.
- We manage the design and builds for new molds and special tooling. Offshore and Domestic sources.
- Support with material (polymer resin) selection.
- Low and High volume automated manufacturing.
- Project assessments, project management, Quality Assurance services including FAI's (full AS9100 FAI's) PPAP, IQOQPQ, testing, continuous improvement.
- Complete CMM and metrology services.

In House Engineering Specialty Services

- Automated Mechanical and Electronic Assembly.
- Poka-Yoke (fool-proofing)—manual "touch" inspection processes, photo/vision inspection systems, electronic test fixtures, etc.
- Inventory management agreements. (Kan-Ban, JIT, etc.)
- Load Testing, Leak testing.
- Life Cycle Testing to simulate real world use.
- White Room molding/assembly and Bioburden Monitoring.

Vision Plastics Customer Testimonials and Recommendations



"The combined expertise of the team at Vision makes them a leader in their field. Add in the friendly and cooperative way they approach business and you will experience why they are our preferred US supplier."

"Vision Plastics has been a valuable partner for many years. The ability to get expert technical feedback on how our new designs are likely to mold, options for improvement and early visibility of new technologies are functions we couldn't live without. Countless parts and assemblies they continue to reliably produce are a daily reminder to us how well their system works."