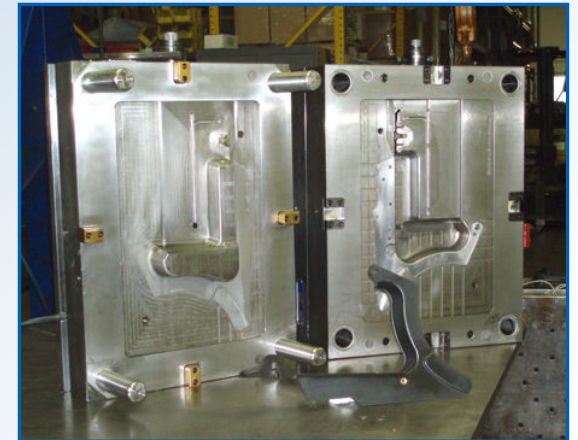




Meeting Tomorrow's Standards Today

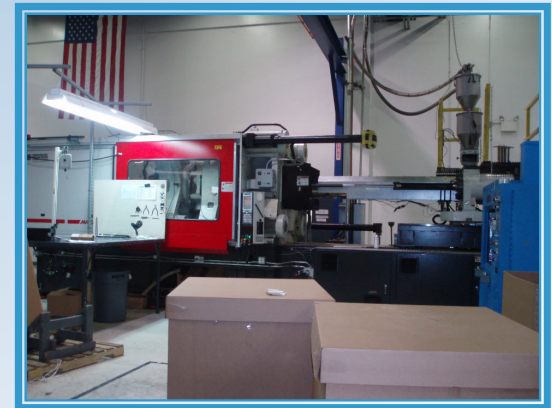


TRUE
PRECISION PLASTICS, LLC.
CUSTOM INJECTION MOLDERS

One of the best injection molding companies in the U.S. ...



Centrally located to major transportation networks to ensure timeliness ...



Large enough to have the right equipment ...



Small enough to know who to talk to ...

TRUE
PRECISION PLASTICS, LLC.
CUSTOM INJECTION MOLDERS

From the General Manager ...



“Persistence and determination describe our organization’s commitment to meeting the challenges of today along with the expectations of tomorrow. Our exceptional quality, creative engineering and excellent customer service combined with our professionalism ensure everyone’s expectations are exceeded.”

A little about us ...



Whether you require prototypes or high volume production and assemblies, True Precision Plastics, LLC is your one stop source.

Your custom components can be produced using commodity or engineering grade plastics, delivered on time to your specifications.

Our history ...



From our beginning in 1970, True Precision has concentrated on fulfilling needs as well as delivering quality molded parts.

We immediately recognized that the molded part was a segment of a larger process that includes design, material selection, mold construction, a quality plan, and the right delivery system.

And, because we deliver on all the elements in the process, we have built a reputation with many Fortune 500 companies.

Today ...

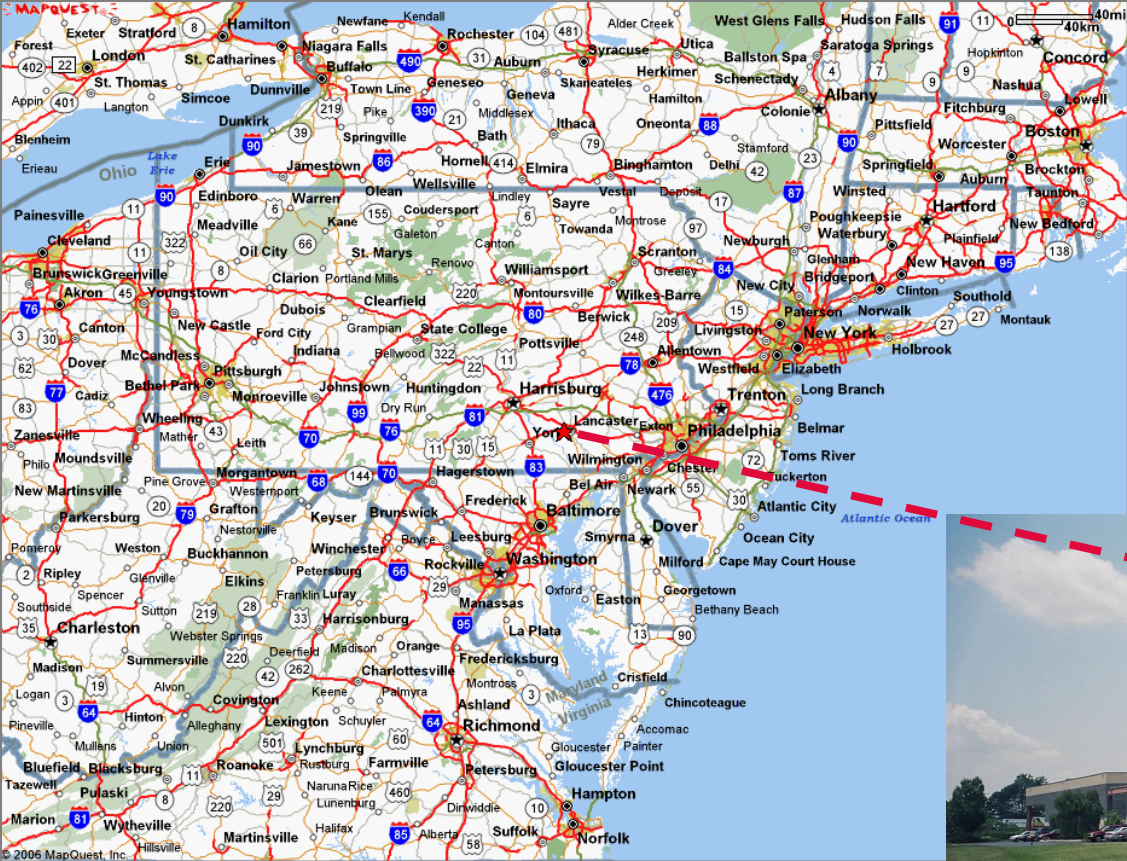


As we have increased our production capacity, we have also enhanced our ability to provide engineering and value added secondary services.

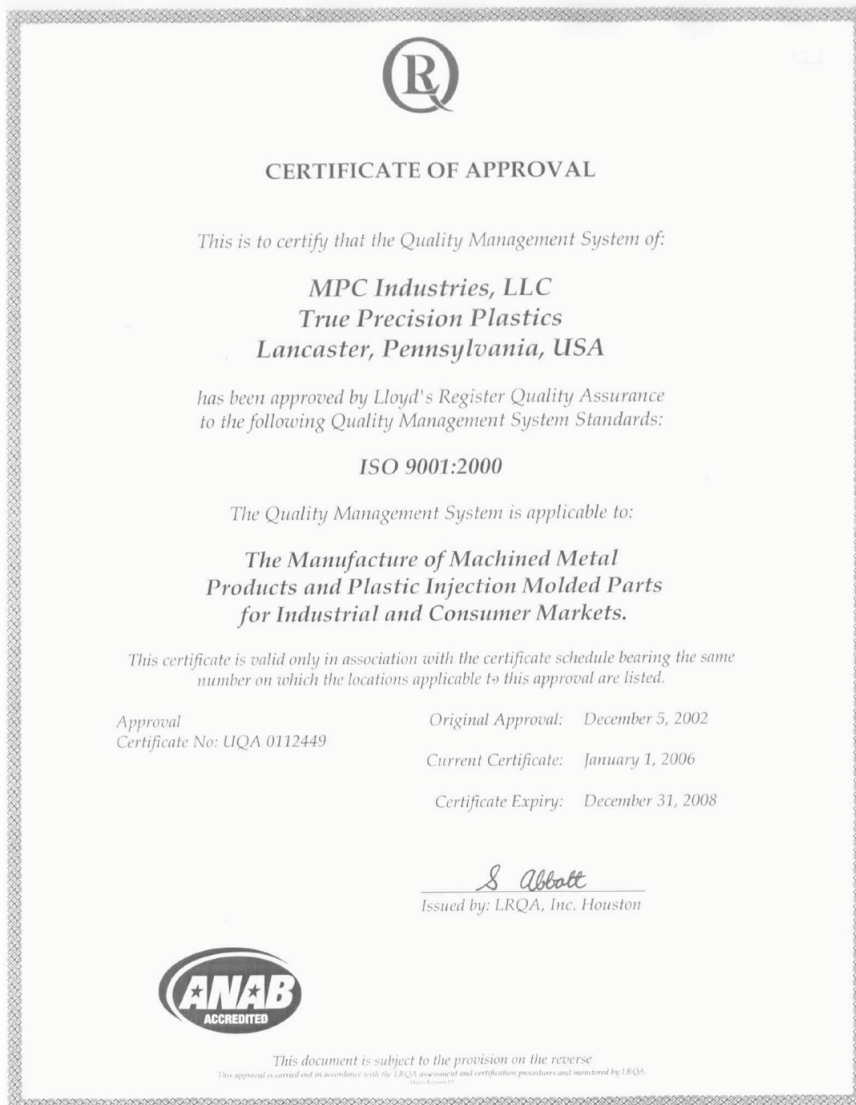
This allows us to remain on the leading edge with concurrent engineering developments such as rapid prototyping and rapid tool construction.

Our goal is to continue to address changing needs in a highly competitive environment.

True Precision Plastics, LLC is located in historic Lancaster County in southeastern Pennsylvania operating in a 51,000 square foot, climate controlled, state-of-the-art facility. It is centrally located to major transportation networks which helps to ensure timeliness.



Always committed to quality



- ISO 9001:2000 Registered
- Supplier Qualification System
- Proactive APQP to develop accurate/mutual quality plans
- In station quality assurance
- FAI, PPAP
- Coordinate Measuring Machine
- SOC & SPC
- Preferred Supplier / Dock to Stock

Organizational Structure



- Key to our success is being able to respond quickly to customer demands.
- We have a management structure that gives us the ability to handle requests, changes and challenges in an efficient and effective way.

Production Equipment & Machinery



Injection Molding Machinery

- | | | |
|--|---|---------------------------------|
| (1) Cincinnati (Electric) 0.95 oz 33 ton | (1) Cincinnati (Electric) 4.67 oz 110 ton | (1) Van Dorn 30.0 oz 300 ton |
| (1) Boy 2.40 oz 40 ton | (1) Cincinnati 10.0 oz 110 ton | (1) Van Dorn HT 30.0 oz 300 ton |
| (1) Boy 3.00 oz 50 ton | (1) Sandretto 12.0 oz 150 ton | (2) Cincinnati 34.0 oz 300 ton |
| (3) Cincinnati (Electric) 1.90 oz 55 ton | (1) Sandretto 12.6 oz 220 ton | (1) Van Dorn 60.0 oz 350 ton |
| (1) Arburg 4.00 oz 77 ton | (1) Cincinnati 17.0 oz 220 ton | (1) Cincinnati 54.0 oz 440 ton |
| (1) Engle 8.30 oz 90 ton | (1) Engle 22.4 oz 300 ton | (1) Cincinnati 113.0 oz 725 ton |

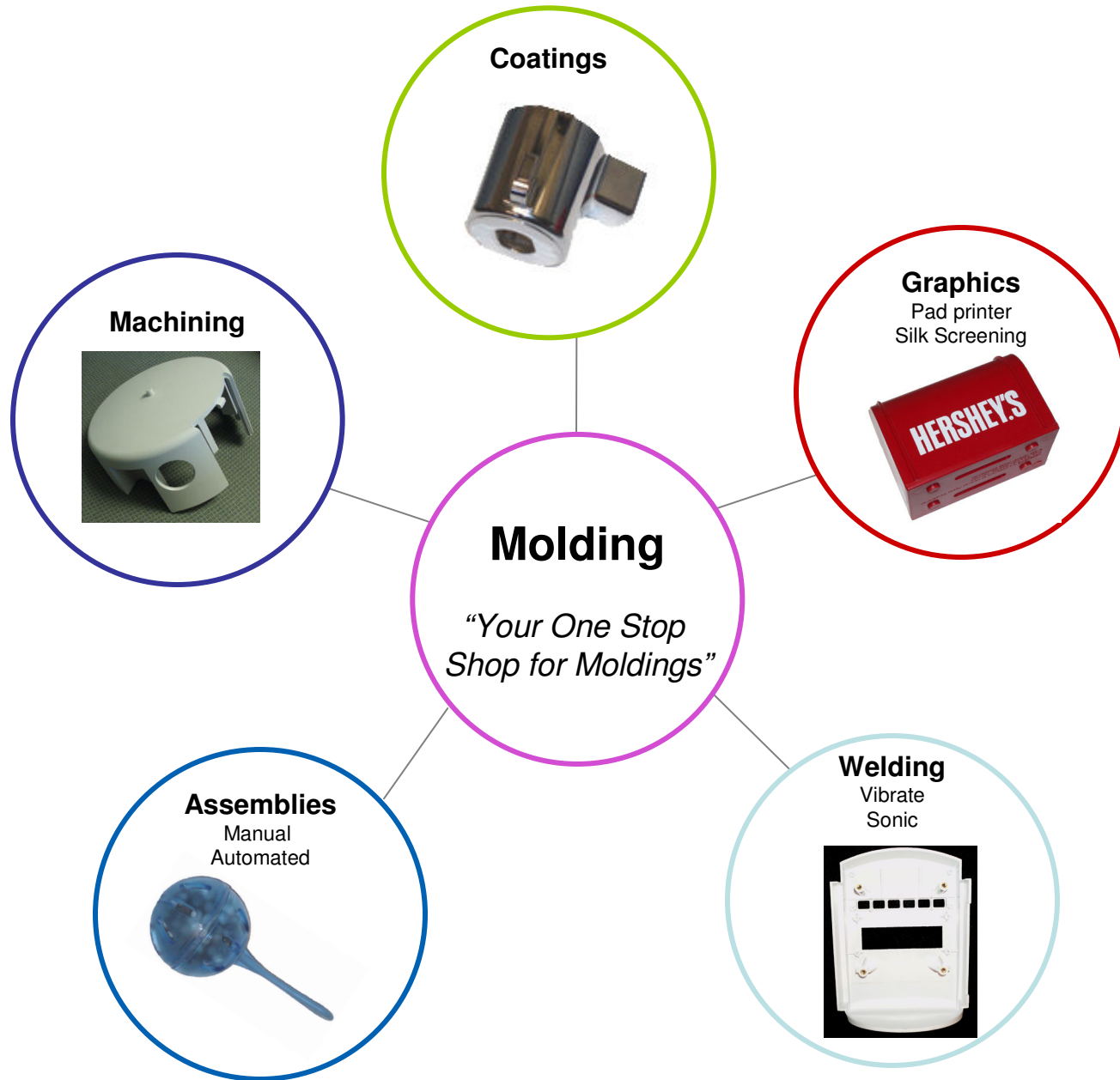
Secondary Equipment

- (1) Branson Vibrator Welder
- (2) Branson 2000-watt Sonic Welder
- (1) Thermosonics 900-watt Sonic Welder

Auxiliary Equipment

- (2) 3-ton Conair Chiller
- (1) 5-ton AEC Chiller
- (20) Mold Temperature Controllers
- (16) Plastic Grinders
- (1) Logic Devices, Logic Seal

“Your One Stop Shop for Moldings”



Engineering Capabilities



- Feasibility for molding
- Product design assistance
- 3D design support to help in peak periods
- In house MoldFlow® analysis
- Mold design & construction
- Material selection assistance
- Prototyping
- SLA
- SLS
- Machining
- Software Systems
- Pro Engineer Wildfire
- Solid Works 2006
- Auto CAD 2004
- DFA, DFM
- FMEA

- Respond quickly (lean)
- Technically strong
- Creative design

Capabilities



- Wide range of resins
- Price competitive
- Ship daily
- Strength in molding
- In-house tooling
- Provide EDI
- Off shore capabilities
- Fast turn-around for short-runs
- Good listeners to customers needs

- Metal Injected Molding Parts (MIM)
- Press and Sinter Technology

Client Testimonial



“Our company selected True Precision in 2003 as a primary supplier. Their level of knowledge, professionalism, customer support, and overall ability to troubleshoot problems quickly are world class. We would like all our suppliers to be at their level of competence.”

Bryan Kepner
President”
K2 Concepts, Inc.



Meeting Tomorrow's Standards Today



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