

Address

8521 S Regency Dr.
Tulsa, OK 74131-3624
Tel. 918. 224.1937

Web Site

www.pyrotek.com

Year Opened

1991

Glass Sectors Served

Container Glass

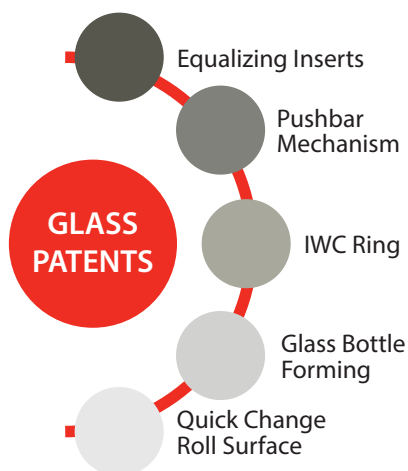
Green Initiatives

Recycling Programs
(Active)

Paperless Workstations
(Transitioning)

Machined Materials

Steel
Aluminum
Brass
Bronze
Plastics/UHMW



Plant Overview

Pyrotek Precision Machining is a manufacturing hub that supplies engineered solutions to container glass companies around the world. The 25,000-square-foot plant and surrounding grounds occupy 2.5 acres in Tulsa, Oklahoma.

The facility machines IS parts for the container glass industry including patented equalizing inserts, cooling wind distribution plates, plate inserts, standard triple gob inserts, link pins, insert mounting studs, and standard industry hangers. It also manufactures capital equipment such as servo stacker systems and cross conveyors.

The plant and its experienced, certified personnel perform all engineering and testing of products in-house. In addition to container glass, the plant serves a wide range of other industries requiring precisely machined parts, working with tight tolerances down to +/- .0001 inches.

Leadership

Chris Bentley	Operations Manager
Larry Page	Engineering Manager
Jimmy Davis	Production Manager
Dan Bridgewater	Product Development Manager

Quality Assurance Program

- ISO certification in process. (Anticipated award mid-2020)
- Full traceability on parts.
- First article, fifth and final inspection on every order.
- Strict calibration of machinery and maintenance protocol.
- Precision metrology: coordinate measuring machine (CMM)
- Certified staff, trained in accordance with:
NIMS, ASQ, SKILLS USA, Black Belt Six Sigma, Lean Manufacturing, and Kaizen.

Operations

- CNC Milling Centers (Vertical and Horizontal)
- CNC Lathe Turning Centers
- Multi-Axis CNC Milling Centers
- Surface Grinding Center
- Pallet Changers
- 100-Inch Travel Milling Capability
- MasterCam, 3D Modeling and SolidWorks