

# Glass Open Book

## Quantum Engineered Products Inc.

### FORMING SYSTEMS

**Description:** Quantum is dedicated to the long term success of the glass container industry. Our passion is in helping glass container manufacturers achieve optimal production efficiency. We specialize in improving the critical process of blank side forming. We are committed to helping glassmakers keep glass the best packaging choice.

At Quantum we have been solving container forming problems for nearly four decades. The Quantum Forming System can operate on any IS machine and be used in any container forming process. Throughout the glass container industry the Quantum name is synonymous with innovation and quality.

Our equipment is used by the most respected names in the glass container industry and is operating in the most advanced glass manufacturing plants in the world. Quantum manufactures a world class product and we are committed to providing world class customer service. We use only the highest quality materials in our manufacturing process and the longevity of our equipment is a testament to that. Quantum's experienced production support team strives to set the industry standard in service.

#### Advantages of the Quantum Forming System

- Reduction in the overall cost of production
- Minimize IS machine downtime
- Reduce IS machine maintenance costs and spare parts inventory
- Fits into any IS Machine
- Process flexibility
- Develop innovative glass products
- The capability to respond more quickly to the demands of the market

At Quantum we believe that solving your container forming problems is more than just a part of our business, it is our only business!

**Location:** [United States](#)  
**Sectors:** [Glass container](#)  
**Activities:** [Equipment / Machinery supplier](#)

#### Contact information

**E-mail:** [info@quantumforming.com](mailto:info@quantumforming.com)  
**Website:** [quantumforming.com](http://quantumforming.com)  
**Telephone:** [1-724-352-5100](tel:1-724-352-5100)



[Follow the company](#)

# Glass Open Book