



## **Core Competencies**

- Precision Glass Forming
- Precision Grinding & Cutting
- Glass Blowing
- Glass Tooling & Forming
- Marking & Decoration

Whether you need a custom glass part for an instrument, precision glass tubing, or electronic components with glass-to-metal seals, successful glass manufacturing often comes down to the details. ATS Scientific Products Wilmad leads the industry in glass engineering expertise and has been a trusted partner for OEM glass production for over 84 years.

### **Product Expertise**

- Bioreactors
- Penetrometers
- Dissolution Vessels
- Precision Bore Tubing
- Flowmeter Tubes
- Syringe Barrels

- GC Liners
- Glass to Metal Seals
- Flow Cells & Cuvettes



### Precision Glass Forming

- Capillary, round, multi-bore, rectangular and square tubing
- I.D. tolerances of up to +/- 0.0002"
- Vertical and horizontal shrinking with precise control of any diameter tube up to 6"
- Ability to maintain rigorous length and perpendicularity tolerances

### Precision Grinding & Cutting

- Concentric and centerless grinding with O.D. precision of up to +/- 0.0002"
- Includes end finishing or cut and fire polish



Our skilled glassblowers can shape almost anything, either freehand or on lathes

#### LATHE FABRICATION

- Small bore precision forming to large apparatus Precision hand sealing of components
- Graded Sealing:
  - Glass to glass
  - Glass to quartz
  - Glass to metal

### **LAMP WORKING**

#### **GLASS REPAIR**

• Rework large or bespoke assemblies efficiently

### Glass Tooling & Forming

- Production of full apparatus, joints and flanges from tubes and rods
- Vacuum silvering
- Forming glass-to-metal seals
  - Tungsten, stainless steel & platinum
- · Ultra-high vacuum glass jacketing

# Marking & Decoration

- · Graduated marking by etching and silk screening
  - Labware is calibrated in a temperature controlled environment and then permanently marked
- Decal application, including sequential barcoding

### **Materials Available**

• Borosilicate glass, Quartz, Suprasil\*, and other glass materials



Contact ATS Scientific Products Wilmad at the outset of your design process. Our glass experts can assist with design and prototyping of glass parts from initial design to commercial launch. To start the conversation, contact cservice@scientificproducts.com.



ATS Scientific Products Wilmad | 1172 NW Boulevard, Vineland, NJ 08360 USA scientificproducts.com | +1-800.220.5171 | cservice@scientificproducts.com

© 2023 ATS Scientific Products Wilmad. All rights reserved.

ATS Scientific Products Wilmad (scientificproducts.com), is a manufacturer of biopharma processing equipment, life sciences equipment, scientific glassware and laboratory supplies serving pharmaceutical, biotechnology, educational, food and beverage and industrial markets.

Care has been taken to ensure that the information in this literature is accurate, however we do not represent or warrant that the information is current or accurate. In some cases, the product dimensions may be rounded for presentation. If specifications are critical to your application please contact cservice@scientificproducts.com to confirm the data from this catalog.

All trademarks referenced in this document are registered or common law trademarks of ATS Scientific Products Wilmad or its affiliates in the U.S. and/or other countries



