

HIGH PRECISION SYSTEMS

lonic designs and builds high precision systems to process and calibrate very accurate processes and assemblies. Our depth of expertise in engineering precision solutions offers an advantage to creating innovative approaches to difficult operations. Offering stand-alone stations or fully integrated systems for gaging, fixturing, rolling, sanding, grinding, welding and testing, our professional staff deliver turnkey solutions to your facility.





Precision Processing

We design and/or build a wide range of assembly and test systems: for high precision assembly of:

- Rolling
- Sanding
- Machining
- Grinding
- High Precision Assembly
- Calibration
- Precision fixtures
- · Gaging and fitting
- · Cleanroom assembly
- Gluing and Welding
- Vision Inspection Systems

Custom Solutions

Ionic can help you:

- Determine the feasibility of automating your systems
- Project the financial return on investment of a system
- Develop an implementation plan for automating your production process
- Engineer and build your custom solution
- · Prototype the product
- Process development and qualification

Phone: 519-653-1198 Web: www.ionicautomation.com