

## *Custom Design*

Glentek specializes in custom servo motor, amplifier and motion controller designs for medium and high volume applications and also offers private brand labeling. Often times your system requirements can be met by a simple modification to an existing product, which adds up to big savings for you.

As a service to our customers, we are pleased to work closely with you to select the most appropriate ancillary products, including cable assemblies, transformers and inductors.

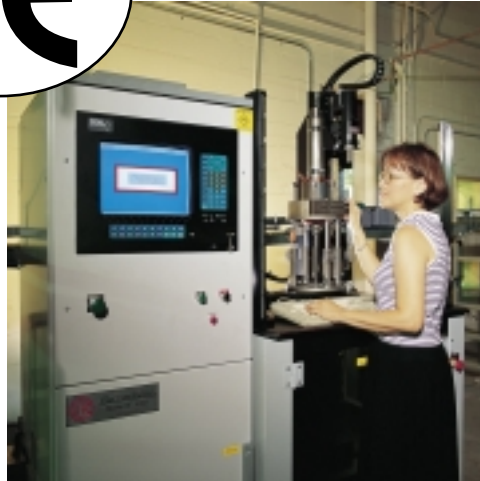
*100% computerized automated motor testing, ensures motors meet all design parameters.*



*Extensive CNC machine shop ensures quick delivery.*



*State-of-the-art CNC machining centers provide high precision and cost-effective parts.*



*Automated motor winding ensures both quality and performance and enables custom configurations to be delivered in a timely manner.*

## *Design and Manufacturing*

Thanks to Glentek's state-of-the-art CNC machining systems we can guarantee top quality products and fast turnaround. Our leading-edge technology, including surface mount electronic components, the latest in heat transfer techniques and high and low-energy product magnet design for servo motors, means you can depend on Glentek's products to be the robust, highly reliable and cost-effective answer to your automation needs.

All Glentek products meet the rigid design standards of both UL and CE. All products are CE marked and most UL recognized.

**Glentek, Inc.**

**208 Standard Street • El Segundo, California 90245 USA  
(310) 322-3026 • (310) 322-7709 Fax • [www.glentek.com](http://www.glentek.com)**

# *High Performance, Quality and Durability*

Hundreds of thousands of Glentek servo motors and servo amplifiers have been installed in a wide range of automation applications worldwide since 1963 and continue to live up to a reputation of high performance, quality and durability.

*State-of-the-art high speed flexible in-line pick and place machines allow for efficient production of high quality electronic assemblies.*



*100% computer automated testing of circuit boards assures consistent quality.*



*State-of-the-art rotary chip wave solder machine with forced hot air convection heating, allows for efficient production of thru-hole electronic assemblies.*

## *World Class Customer Support*

Our employees are Glentek's fundamental advantage and the source of our competitive strength. We are committed to total customer satisfaction and cost-effective, timely product support. The Glentek people are just a phone call away and we promise a response to any inquiry within one business day.

Telephone (310) 322-3026  
Facsimile (310) 322-7709  
Internet [www.glentek.com](http://www.glentek.com)  
E-mail [sales@glentek.com](mailto:sales@glentek.com)

**Glentek, Inc.**

**208 Standard Street • El Segundo, California 90245 USA  
(310) 322-3026 • (310) 322-7709 Fax • [www.glentek.com](http://www.glentek.com)**