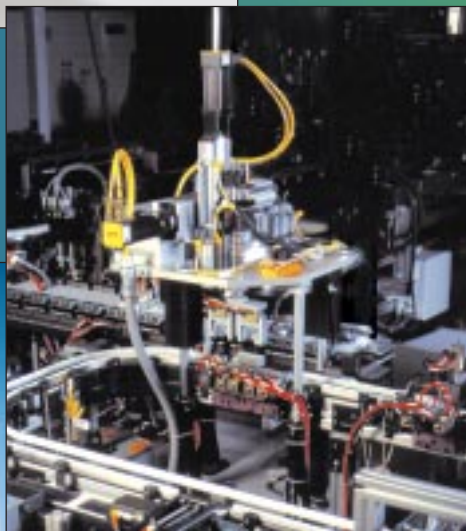


High Precision



Precise multi-axis positioning systems play an integral part in today's semiconductor, computer peripheral, biomedical and electronics industries. The demands for tighter specifications, improved throughput and consistent quality have become increasingly stringent. Because of the complexity associated with these systems, many manufacturers insist on a single source supplier to eliminate multiple vendor design incompatibilities and delivery conflicts.

With over thirty years experience as a global leader in the development of products and technology, Daedal provides the most advanced, easy to integrate high precision electro-mechanical systems.

Daedal High Precision Systems and Services include:

- Selectable levels of integration that let you pick the product or system which suits your need and fits your capability
- The most comprehensive array of products in the industry
- Advanced product development
- Outstanding system design engineering and manufacturing expertise
- Seamless integration with other Parker components including servo motors, motor drives, controls, interfaces, actuators, pneumatics, and structural components
- Modular construction from standard catalog tables or custom systems designed and built to specification
- Global Parker support network (1-800-C-PARKER)

High Precision System Features

- *Easy, multi-axis connectivity*
- *Submicron precision*
- *Velocities up to sixty inches per second*
- *Clean room and vacuum compatible*
- *Thorough testing and certification*