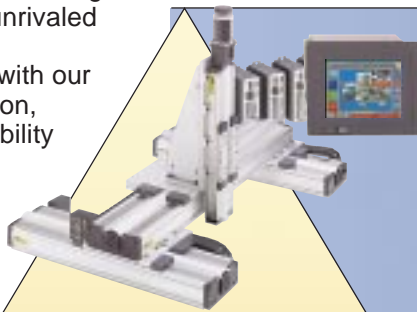


# Parker's "Perfect Fit" System Solutions

Whether you need a complete motion system, subsystem, or component products, Parker's Daedal Division lets you pick the level that is just right for you. From high precision positioning to high speed automation, for more than thirty years Daedal systems have provided the best solutions to companies requiring reliable electromechanical motion control systems. Our success is attributed to innovative engineering, manufacturing expertise, and thorough testing capabilities, combined with an unrivaled component product offering.

The advantages associated with our systems include ease of operation, ease of integration, proven reliability and dependable performance. Daedal Systems are offered at selectable levels of integration ranging from basic mechanical motion tables, to complete motion systems that include motors, drives, controls, and machine interfaces.

## Selectable Levels of Integration

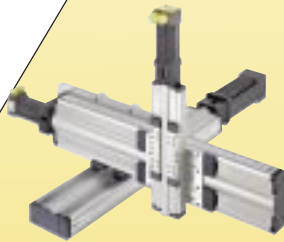


**Complete Electromechanical Motion System**

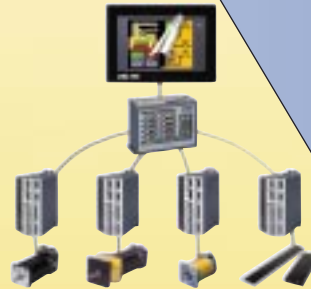
### Systems

Machine builders and OEMs often choose to integrate a complete electromechanical system into the machine. They have confidence in knowing that our knowledge, experience, and support will ensure that their automation goals are met.

- Minimal design engineering
- Ensured component compatibility
- Single source supply



**Multi-Axis Mechanical System**



**Drive/Control Subsystem**

### Subsystems

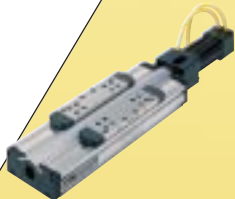
Our mechanical subsystems are often utilized by OEMs and Integrators who want a completely assembled multi-axis unit ready for direct hook-up to an existing or a new Parker motor/drive/control system.

- Reduced engineering effort
- Straightforward integration
- Modular compatibility

### Component Products

We offer the broadest range of linear and rotary motion products available for automation systems. If you have the capability and experience to develop your own systems, our innovative, easy-to-use products will help you get the job done.

- Short leadtime
- Large selection
- Proven reliability



**High Precision Screw Driven Tables**



**High Speed Belt Driven Modules**



**High Precision Linear Motor Driven Tables**



**Stepper or Servo Motors & Drives**



**Controls & Human/Machine Interfaces**



**Applications Expertise**

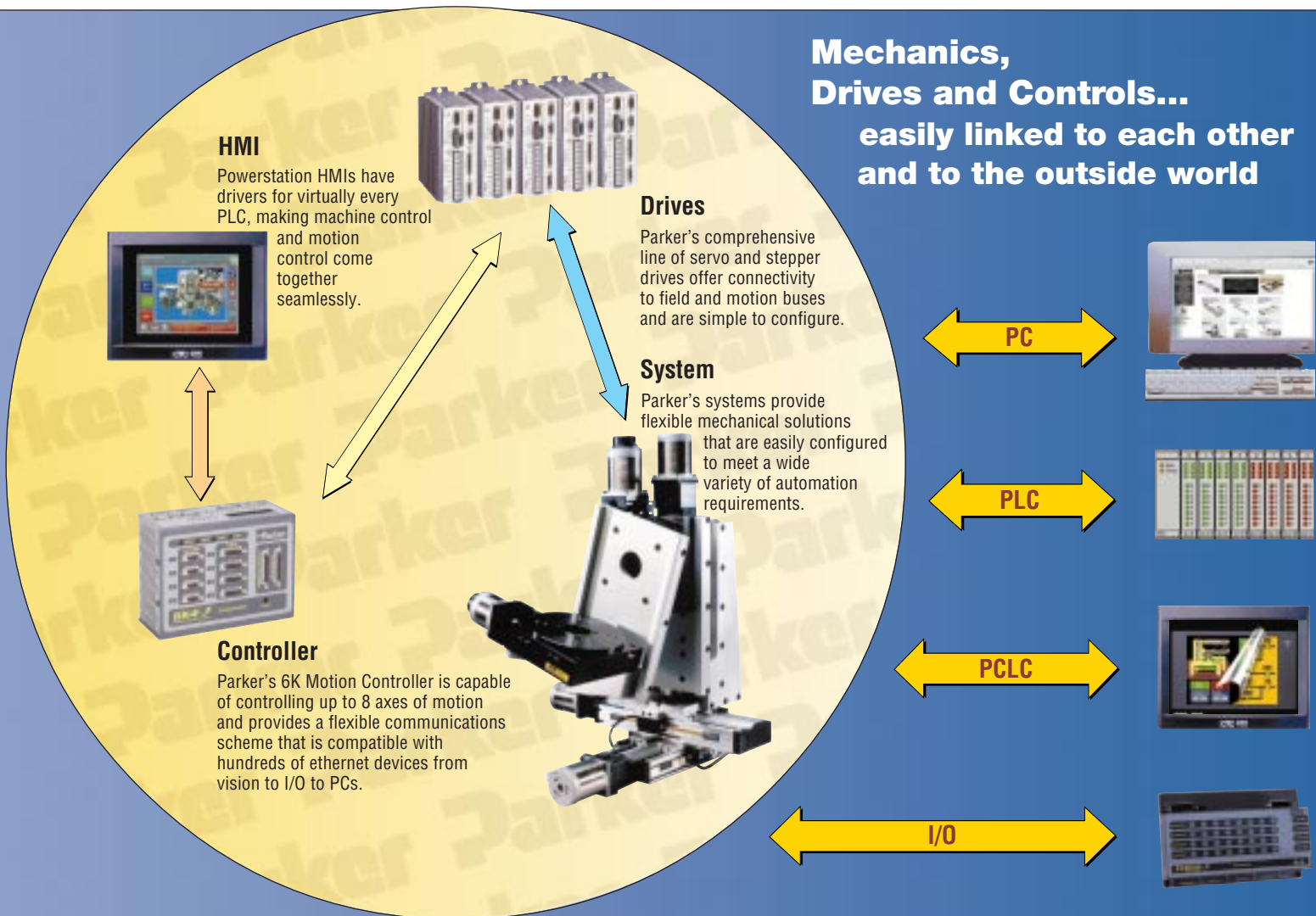


**Custom Engineering**



**Special Testing**

## Parker...for the ultimate in system connectivity



**Mechanics,  
Drives and Controls...  
easily linked to each other  
and to the outside world**

Daedal's highly developed level of expertise is derived from a thirty year history of providing cost-effective solutions, precisely matched to the customer's need. Advanced engineering concepts, innovative manufacturing techniques and special in-house testing capabilities have resulted in "perfect fit" solutions in use on factory floors, clean rooms, even on projects in outer space.

- **Systems configured from standard products**
- **Systems utilizing modified components**
- **Complete custom designed solutions**