



**PARKINSON**  
TECHNOLOGIES INC

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*Flexibility,  
Performance,  
Innovation,*

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*Setting industry  
standards  
in winding,  
web handling &  
plastics processing  
equipment  
for over 100 years.*

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## About Parkinson

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Parkinson Technologies Inc. is a world-class engineering and manufacturing organization with a history of innovation leadership born of its founder's vision and success in automating textile production over 130 years ago. Continuing those core competencies, Parkinson today is a leading designer and manufacturer of large-scale winding, web-handling and plastics casting/orientation equipment for the continuous web-processing industry. Parkinson's unique web-handling experience in paper, textiles, nonwovens and plastics has evolved to new levels of machine performance through its acquisition of the Marshall & Williams brand of plastics casting and orientation machinery, the Dusenbery® brand of slitters and rewinders, and its corporate affiliation with Key Filters, a leading manufacturer of screen changers for plastics extrusion and melt filtration processes.

The company's experience and ongoing focus cover the full range of custom, individual machines to complete, turn-key processing lines. Parkinson's value proposition is to provide complete design, manufacturing and R&D capabilities to satisfy customer-specific needs while delivering innovative, engineered solutions based on proven performance. Parkinson's customers include a broad range of companies, from venture-backed startups to Fortune 50 enterprises, all of whom demand innovative solutions to their web processing challenges.

Parkinson's headquarters and principle operations occupy a modern 100,000 square foot facility in Woonsocket, Rhode Island, USA. The facility includes full manufacturing, assembly and R&D capabilities. Unlike competitors, Parkinson does not outsource critical manufacturing and assembly operations. The facility also includes a world-class plastics extrusion and orientation pilot plant that is in high demand by leading resin producers and processors for experimental purposes, production of sample material and machine evaluation. A winder lab is also available that demonstrates the latest in winder technology for paper, plastics, nonwovens, and specialty materials. Parkinson also operates two remote sales and service offices in Cedar Knolls, NJ and in Shenzhen, China.

In addition to its specific areas of expertise, Parkinson maintains strong technical and commercial relationships with OEMs, academia and industry organizations in related technology areas such as extrusion, continuous processing ovens and dryers, web quality and thickness measurement, material handling and industrial automation and control systems. Having received its ISO 9001:2000 accreditation in early 2005, the company demonstrates an ongoing, steadfast commitment to designing and manufacturing the highest quality, most robust equipment serving the continuous web processing industry. The company's expertise and products are supplied worldwide and its equipment is recognized as enabling its customers to produce the highest quality product with superior operating economics.

Parkinson succeeds in controlling costs and advancing its in-house manufacturing capabilities through Lean Manufacturing principles. The company commits itself to the ongoing pursuit of innovation and continual improvement while pursuing the highest levels of customer satisfaction.

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## Leadership

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Parkinson's senior management team has extensive experience in the design, manufacture and operation of capital equipment, in addition to management and operations expertise gained directly in complex process industries. The company's President/CEO has twenty-five years of technical, commercial and business unit management experience in the semiconductor, fluid transfer, chemical, automotive and engineered materials industries. He has held previous roles with industry leaders such as Dresser Industries, ITT Corporation, BOC Group and Tyco International and holds dual engineering and MBA degrees.

The company's leadership team is composed of senior managers who have lead engineering, operations, commercial and financial groups for companies such as Toray Films, Process Control Corporation, Cincinnati Milacron, Davis-Standard, Sano/Black-Clawson, Savage Arms, Stanley Works and Ernst & Young. All senior managers have a minimum of twenty-five years of experience and hold one or more advanced degrees in engineering, operations and business.

The company's advisory board is composed of industry leaders in capital equipment or related end-use markets. Board members have held or currently hold CEO or senior management roles with companies such as Battenfeld-Gloucester Engineering, Davis-Standard, Nypro, Flextronics, Dexter Nonwovens (now Ahlstrom), Morgan Construction and Packaging Machinery Company.

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## Sales, Business Development & Marketing Professionals

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Parkinson's account and business development managers, sales engineers and marketing personnel hold engineering and business degrees and have an average of twenty years of experience in the capital equipment business. In addition to primary expertise in Parkinson products, individuals also possess skills in high-speed robotic systems, custom printing equipment, electronic data recording systems and industrial automation and control systems. Individuals have held a variety of field support, engineering, project management, operations and commercial roles with machinery and process-intensive companies such as Monsanto, Black Clawson, Polytype, Filmco, Dexter Nonwovens (now Ahlstrom), Boise Cascade, Quebecor World, Astro-Med and Klockner Pentaplast of America.

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## Engineering Manufacturing & Service Professionals

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Parkinson's engineering team is comprised of skilled mechanical, process, electrical and controls engineers having an average of ten years of machine and systems design experience. Mechanical engineers have complementary expertise in structural FEA, in addition to pneumatic, hydraulic and complex motion control systems. Machine design and process experience has been gained with prior roles at companies such as Boeing, Davis-Standard, Thermionics, Polaroid, Bethlehem Steel, Champion Paper, Taft-Pierce, Brown & Sharpe, and others.

Complete drives and controls systems are designed and integrated in-house by the electrical and controls group. In addition to essential machine operation and control, the group's expertise includes full-line SCADA systems, unique industrial automation and HMI systems and process control integration for a broad variety of complementary equipment. Members of the electrical and controls group have held previous roles with machinery companies such as Davis-Standard, Hi-Tech Extrusion, Sencorp Systems and Berlyn Extruder, in addition to several electrical and controls engineering service companies.

Parkinson's operations personnel and manufacturing capabilities are particularly suited to large-scale machining, welding, assembly and test. Lean manufacturing practices are followed to maintain schedule and the company's quality system is ISO 9001:2000 certified. Machining capabilities include multi-axis CNC machining centers that are uniquely suited to handle the large-scale and robust structural elements of the company's full equipment range.

The service group is composed of industry veterans having over twenty-five years of turn-key field experience installing, commissioning and servicing the full range of the company's equipment on a global basis. The staff consists of full-time field service engineers and technicians that are deployed to any location globally, in addition to specialists that are available on an as-needed, contract basis.

*"All our efforts  
start and end with  
creating customer  
success"*

- Peter Termyn,  
President & CEO

Rockwell  
Automation

Machine  
Builder