High-Speed, Pick and Place Packing

- Servo control for every motion the product is subjected to.
- Small footprint with flexible design allows multiple products to be case packed in a small area.
- All changeovers are designed to be tool-less and under 5 minutes.
- Patented Motion Path Technology allows for a parabolic movement of the product for gentle handling in high-speed applications.
- Multiple infeed systems allow for many different products to be run on the same machine.
VERSAPAK A-SERIES CASE PACKER

End-of-Arm Tooling includes:

- Small Industry-Leading Footprint
- Stainless Steel Design
- High Pressure Wash Down
- 5 Minute Or Less Tool-Less Change-Over
- Optimized Motion Path Technology
- Innovative “Articulated Arm” Top Load Design
- Up to 100 Pound Payload
- Open Accessibility From 3 Sides
- Gentle Handling Reduces Product Damage & Waste
- Controls: Allen-Bradley ControlLogix with Ultra Servo drives

Integrated Packaging Machinery

801 Fox Row Court NE • Rockford, MI 49341
TEL: 616-531-7758 • FAX: 616-531-7797 • EMAIL:sales@callipm.com • www.callipm.com