

Asyril Flexible Feeder Systems

One unit, numerous applications

The Flexible Feeder System solution handles a wide range of part sizes and geometries. The integrated control provides fully adjustable vibration magnitude, giving you control of part movement and speed. Active feedback from the table to controller automatically adjusts vibration frequency based on the weight applied to the recirculating table.

- Compatible with all part geometries
- Minimum production changeover times
- Extremely gentle part handling with minimal abrasio n
- No compressed air needed





READ MORE

Joulin Foam Vacuum Grippers

Operates at a lower pressure, but higher flow

Joulin, the inventor of the foam vacuum gripper, manufactures innovative handling systems utilizing foam vacuum grippers. Foam grippers operate at a lower pressure but higher flow than suction cups. The lifting capacity is generated by the larger surface that is in contact with the products and the higher flow allows the foam grippers to be less sensitive to contamination, porosity, and irregular product shapes than traditional suction cups.

Whether your products are light or heavy, wrapped or inside a carton, packaged by units or layers, on a pallet or conveyor, dry or wet, Joulin has either a standard or custom gripper that can handle it.





READ MORE

Multi-Network Servo with EtherNet/IP™

Industry-leading performance with industrial ethernet protocols

Mitsubishi's MR-J4-TM multi-network servo drive combines the industry-leading performance of the MR-J4 family of servos with common industrial Ethernet protocols.

The MR-J4-TM is packed with advanced features to reduce maintenance requirements, improve machine speed and performance, and increase product quality. EtherNet/IP provides excellent compatibility with ControlLogix® and CompactLogix™ controllers.





LEARN MORE

FRC Series Rack-and-Pinion Rotary Actuator Minimal backlash, high torque

The FRC Series Pneumatic Rotary Actuator features a rack-andpinion mechanism that minimizes backlash. Ideal for installations with limited space, this compact, double-acting model includes



standard magnetic pistons and adjustable air cushions, as well as end caps with screws for rotation adjustment. Optional shock absorbers can be configured to replace the standard set stop screws for enhanced impact dampening.

Available in larger sizes to provide more torque, the FRC Series comes in 16, 20, 25, 32 and 40-millimeter bore diameters. At its largest size, these actuators can handle loads of 543 N (side), 1,009 N (axial) and 25 N (moment).



LEARN MORE

Bertelkamp Automation | 800-251-9134 | info@bertelkamp.com | bertelkamp.com

Bertelkamp Automation, Inc | 4716 Middle Creek Lane, Knoxville, TN 37921

Unsubscribe ehaas@bertelkamp.com

<u>Update Profile</u> | <u>Constant Contact Data</u>
Notice

Sent byehaas@bertelkamp.compowered by



Try email marketing for free today!