



Packaging Machine Controls

Executive Summary

Replace unsupported, out of date, high maintenance cost and low functionality machine controls, motors and drives without replacing machine framework, supporting equipment or infrastructure.

Application

• Baggers	Hayssen, Triangle, Rovema, Bosch, etc.
• Fillers	Ishida, Triangle, All Fill, Eriez, etc.
• Cartoners	Jones, Hayes, Bosch, etc.
• Casepackers	Salwassar, Delkor, Douglas, ABC, StandardKnapp, etc
• Palletizers	Kaufmann, Columbia, Siemens, FMC etc.
• Wrappers	Lantech, Muller, FMC
• Unitizers	Kaufmann, Columbia, Siemens, ABC, etc.

Benefits

• Increase in machine runtime	• Fraction of OEM upgrade solution
• Increase in machine throughput	• No modifications to facility infrastructure
• Integrated universal & customizable solution	• Zero expense cost for equipment removals

Features

- Industry standard control system components
- Support 24 hours per day/ 7 days a week/ 365 days per year
- Multi-axis motion control of position, velocity and acceleration
- Selectable OEM operator interface hardware, standard or customized screens
- Auto correcting, self diagnostics and advanced system alarming
- Ethernet interface to information systems, data logging, recipe management, HTML and SQL applications.

Deliverables

- Bagger Conversions can be executed in 24 hours or less downtime
- Electrical control schematics, mechanical drawings, bill of materials
- List of replacement and machine parts
- Full on-site system installation, training and support commissioning

Contact Info

Dave Sosnoski
 Brave Controls and Engineering
 276 Sparks Avenue
 Galesburg, Michigan 49053
 (269) 388-3500,
 (269) 383-3501 fax
 Email: dsosnoski@bravecontrols.com
 Website: www.bravecontrols.com