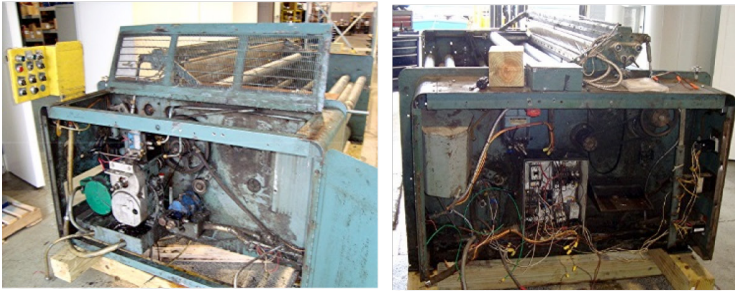


BAG MACHINE REBUILDING SERVICES



Expand and improve the performance and safety of your older bag machines with CSI's Rebuilding Program. Whether you need a complete Servo replacement of your hydraulic system or just an upgrade, we offer several options to fit your needs and budget. For many years, CSI has been successfully rebuilding inline shuttle, bottom seal, sideweld and wicketers from Gloucester, J&C, Samtech, Gamma and others. Experience the benefits of having a "like new" machine for a fraction of the cost, including no mess, more accurate bag length, one year full warranty or manufacturer's warranty on components and 24/7 online manuals and troubleshooting resources.

Migration Packages

for 1st & 2nd Generation CSI Bag Machines

Starting in 2018, we will no longer be able to support older CSI bag machines and are offering migration packages:

Package 1: All new electronics

Package 2: All new electronics and gear boxes

Our suggestion is to modernize one bag machine now, then inventory the obsolete parts to keep your other machines running. Please contact us to discuss which solution works best for your needs.

Rebuilding Loaner Program

Keep your production floor up and running with CSI's Bag Machine Rebuilding Loaner Program. Lease a loaner bag machine for free while we refurbish your older machine. Typical turn-around time is 8-12 weeks upon receipt of your machine and a P.O.

**Insert CSI Loaner
Bag Machine Here**

(Timeframe based on loaner availability. Customer responsible for round-trip transportation, set-up costs and any damage to the loaner machine.)

For questions about bag machine migration, rebuilding or loaner services,
please email: sales@convertingsystems.com or call 847.519.0232

Converting Systems Inc. and CSI-Parts
1045 E. Remington Road, Schaumburg, IL 60173

847.519.0232 Tel • 847.519.0241 Fax

www.Convertingsystems.com
www.CSI-Parts.com



**Converting
Systems Inc.**

CSI-Parts
a division of Converting Systems Inc.

Keeping Your Production Floor Up and Running