



FORMER FAB, INC.
Fabrication Beyond Imagination



Commit your work to the LORD, and then your plans will succeed. Proverbs 16:3
PACKAGING EQUIPMENT SERVICE, HAYSEN REBUILDS, REPAIRS, TRAINING, INSTALLATIONS, PARTS, VFFS MACHINE CONTROLS UPGRADE, FORMING TUBES AND JAWS
CONTACT US:

Roger Abea Technical Sales and Engineering

Cell: 954.296.3582

Email: rogerabea07@gmail.com

<https://packagingdiagnosticsservices.com/>

OVERVIEW

Is your packaging equipment showing signs of wear and tear, causing production delays and quality issues? Our team of skilled technicians specializes in rejuvenating your machinery to its optimal condition, saving you time and money. Here's what our Packaging Machine Reconditioning Services can do for you:

WE PROVIDE VARIOUS UPGRADES TO YOUR EXISTING VFFS BAGGERS WE CAN TAILOR THE UPGRADE OF YOUR BAGGER AND WHAT FITS YOUR BUDGET.

WE OFFER MECHANICAL UPGRADES, AND NOW OFFER CONTROLS SYSTEM REPLACEMENT.

THE CONTROL SYSTEM HAS A PROVEN TRACK RECORD WITH DOZENS WITH THIS DESIGN IN OPERATION IN MANY PRODUCTION FACILITIES.

ENHANCED EFFICIENCY

Our experts will thoroughly inspect and refurbish your packaging machines, ensuring they operate at peak efficiency. This means less downtime, increased output, and a significant boost to your bottom line.

COST SAVINGS

Reconditioning your machines is a cost-effective alternative to purchasing new equipment. You'll save on capital expenditures while still benefiting from improved performance.

EXTENDED LIFESPAN

Our meticulous reconditioning process extends the lifespan of your packaging equipment, providing a longer return on your initial investment.

Before - The old Hayssen main control panels removed. Input/Output wiring is disconnected.



After - The brand-new Allen Bradley PLC based control panel with Servo drives is installed.

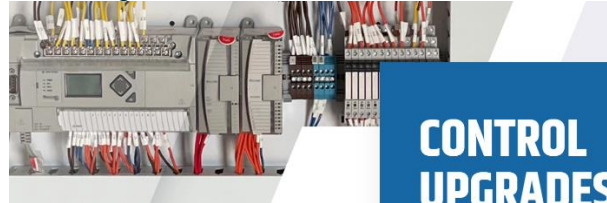


UPGRADED TECHNOLOGY

We can also upgrade your machinery with the latest technology and automation features, keeping your operations competitive in today's fast-paced market.

REDUCED ENVIRONMENTAL IMPACT

By choosing reconditioning over replacement, you contribute to a sustainable future by reducing waste and conserving valuable resources.



CONTROL UPDATES

Before - Older Hayssen dedicated Proprietary push button controls.



After - Upgraded Control Touch Screen with Start, Stop, Power and Emergency Stop.



OLD and NEW COMPARE

WE OFFER UNIVERSAL CONTROLS UPGRADE FOR THE FOLLOWING EQUIPMENT



FORMER FAB, INC.
Fabrication Beyond Imagination



Commit your work to the LORD, and then your plans will succeed. Proverbs 16:3
PACKAGING EQUIPMENT SERVICE, HAYSEN REBUILDS, REPAIRS, TRAINING, INSTALLATIONS,
PARTS, VFFS MACHINE CONTROLS UPGRADE, FORMING TUBES AND JAWS
CONTACT US:

Roger Abea Technical Sales and Engineering

Cell: 954.296.3582

Email: rogerabea07@gmail.com

<https://packagingdiagnosticsservices.com/>



A BARRY-WEHMILLER COMPANY



CINCINNATI
MILACRON



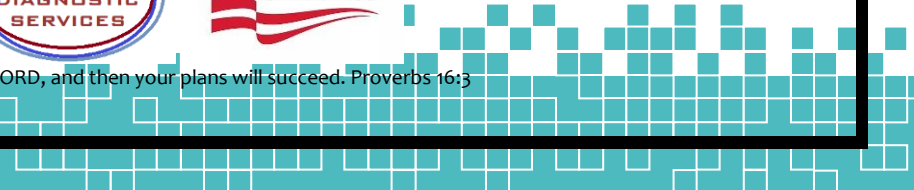
WULFTEC®



WE BUY OLD USED HAYSE



Commit your work to the LORD, and then your plans will succeed. Proverbs 16:3



Roger Abea Technical Sales and Engineering
Cell: 954.296.3582
Email: rogerabea07@gmail.com
<https://packagingdiagnosticsservices.com/>

Hayssen Ultima BAGGER VFFS Machine Control Upgrades



Full Cabinet Replacement



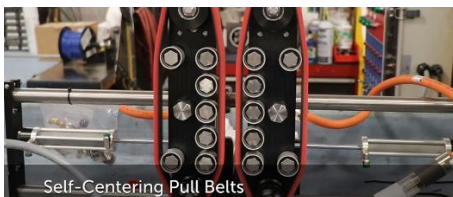
Allen Bradley K5500 Drives



10-inch PV+ 7 Monitor



Festo Air System



Self-Centering Pull Belts



MPL Servo Motors

- Replaces All Ultima Control Systems.
- Replace MICRO-LOGIC master board, keyboard, transmission, encoder, clutches, and brakes
- Replaces MACRO-LOGIC I/O, CPU boards. Replaces DECA V processor, function cards
- Updated HMI.
- Ethernet Connectivity
- Servo Jaw and Zipper compatible Items Included
- Allen Bradley L36 Controller
- Allen Bradley Panel View +7
- Allen Bradley K5500 Servo Drives
- Full Electrical Cabinet
- Self-Centering Pull Belt Upgrade
- Festo Air System Upgrade Installation
- Installation may be completed by trained Service Technician
- All necessary parts and available drawings are included model Availability
- Conversion can be retrofitted to almost all early Hayssen Systems MICRO-LOGIC, MACRO-LOGIC, DECA V, Early Servo Controls and Stepper controls systems

Major conversions should be performed at our facilities by highly skilled and trained personnel and engineering staff.