



PATENTED AUTOMATED DUAL SEED PACKAGER

- For use on split combines
- Electronic sensing of bag position
- One bar code scanner identified sequential numbers on each bag, and held-held computer associates bag number to plot location
- Digital thermal control for seal bar temperature
- Poly sample bags are heat sealed
- Brake motor control and adjustable feeding rollers to control bag feeding
- Programmable Logic Controller with input and output packager functions, serial RS-232 interface; and two output modules
- Automatic eject of packaged seed to storage
- 120 volt and 12 volt power requirements
- Automatic load shelf to support plastic bag while filling
- Air blast opening of perforated sample bags

