



RIGHT STUFF EQUIPMENT

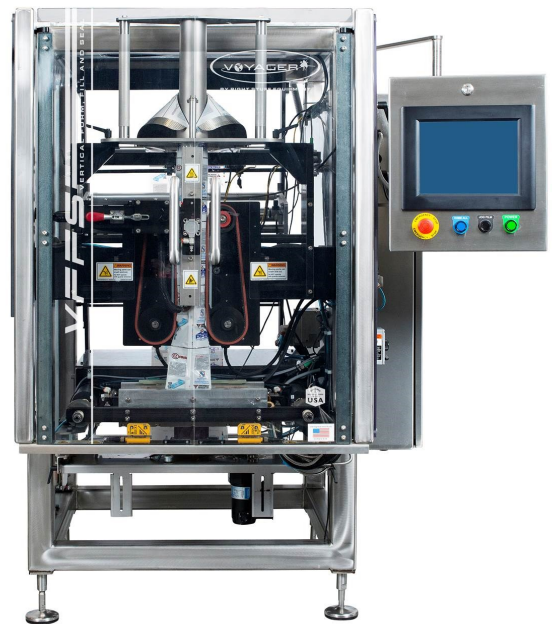
INTERMITTENT BAGGER

VOYAGER

If you are in the market for a Vertical Form Fill and Seal Bagger for Dry Goods applications, the Voyager is the most versatile and complete Bagger in its class. Compare the standard features and options against other VFFS baggers in the intermittent category and we think you'll agree.

Made in the USA. Denver, Colorado

STAINLESS STEEL
CONSTRUCTION



MAX SPEED: 120CPM

PACKAGING MATERIALS

- Polyethylenes
- Laminated Structure
- Metalized Film
- Foil
- Inno Lok Zippered Film
- Easy Stand Doy Film

BAG STYLES

- Simple Pillow Bags
- Gusseted Bags
- Flat-Bottom Bags
- Doy Stand-Up

TECHNICAL SPECIFICATIONS

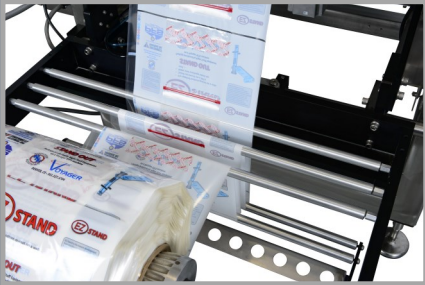
SPEED	Up to 120 empty bags/min
BAG WIDTHS	2" - 14"
BAG LENGTHS	2.5" - 16" Standard 18" Vertical Seal Bar is an option
BAG MATERIAL	Laminated & Polyethylene
ELECTRICAL	230 VAC, 20 AMPS Single Phase
AIR	80psi, —3 cfm
FOOTPRINT	53" x 83" x 69"
WEIGHT	1,300 lbs.
WARRANTY	1 Year



Intermittent Bagger Voyager In Detail

The Voyager VFFS Bagger is built to last and designed to run in Dry Goods Environments. With Stepper Motor Jaw Closures and Pull Down functions, the Voyager can achieve up to 120 cycles per minute. With the standard features, it will handle a wide array of sizes and film structures. The Powered Unwind, Stepper Motors and Automatic Film Tracking functions make it ideal to handle difficult films. The Allen Bradley PLC and HMI make it very user friendly. The Voyager VFFS Bagger is affordably and competitively priced.

Check out the standard features and options below. Different combinations of our features can help make the best choice for your products.



FEATURES

- Stainless Frame—3" Box Tube
- Auto Film Tracking
- Power Unwind
- Deflators
- IP Rating 30
- NEMA 4 Enclosures
- USB for Loading Recipes
- Spanish Language Screen
- Allen Bradley PLC with 100 Recipe Capacity
- 10.5" Allen Bradley HMI
- Maximum Cycle Speed 120cpm
- Bag Dims
 - Width 2"-14"
 - Length 2.5"-16"
- Stepper Motors on Jaw Closure
- Stepper Motors on Pull Down Belt Motors
- Jaw Obstruction Detection
- Automatic Film Tracking & Centering
- Film Splice Table

OPTIONS

- Remote Diagnostics via Ethernet/IP
- EZ Stand Controls Set
- Doy Style Bags Jaw and Heater Set with EZ Stand Technology
- Zippered Film with Inno Lok Technology
- Tear Notch
- Seal Cooling
- Hole Punch
- Product Catcher
- Top Plate
- TT Printer
- Valve Inserter (Price depends on style)
- Load Shelf
- Product Settler
- Gusset Block Bottom Bags
- Static Elimination
- Nitrogen Flushing
- Adder for Zippered Film Former
- Bulk Flow Metal Detection
- Forming Tube: 2-5.875 Layflat
- Forming Tube: 6-8.875 Layflat
- Forming Tube: 9-10 Layflat
- Forming Tube: 10.25-12 Layflat
- Forming Tube 1.25-13 Layflat

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