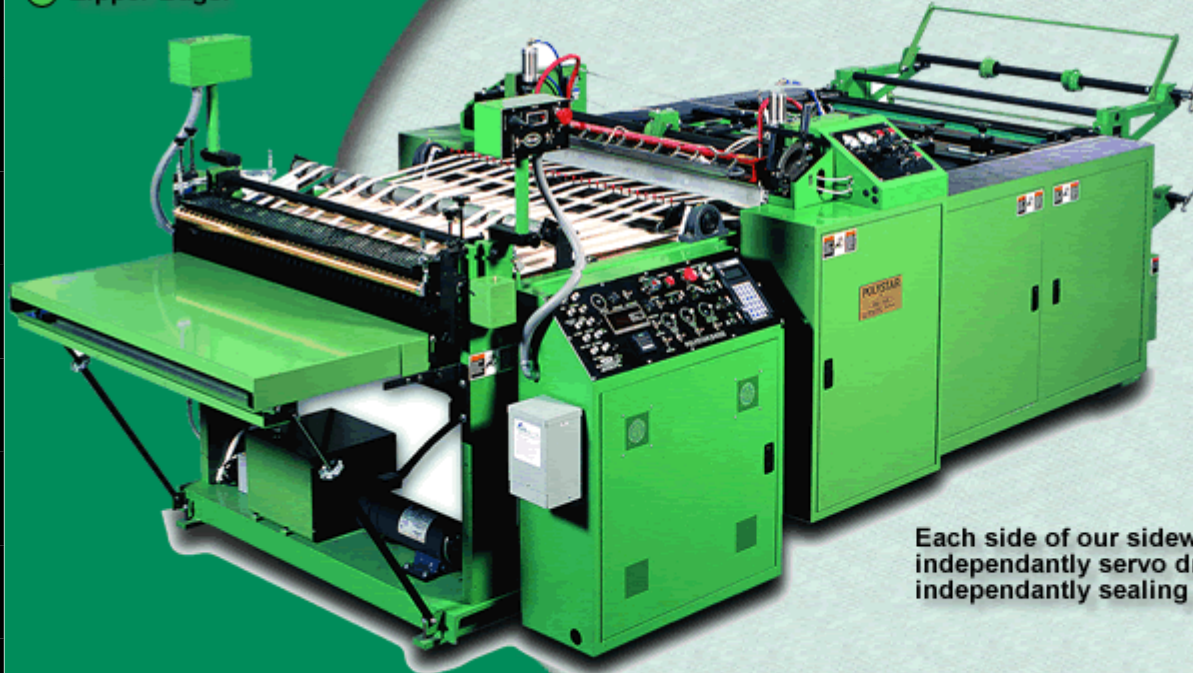


Call us for Personal Demonstration

PolyStar 9400/9500 Servo Driven Bag Machines

- Mix Seal.
- Bottom Seal
- Index Stacking.
- A 41 Inch version.
- Zipper Bags.



Polystar Features

Our Sideweld bag machines offer all the reliability you expect from Ro-An Poly Bag Machines, along with servo drive systems that boost speed 30 percent and provide computer monitoring of plastic bag size.

These Poly Bag Machines feature speeds over 450 bag per minute, air loaded draw rolls and operator-friendly control panel.

Each side of our sideweld plastic bag machines is independantly servo driven and offers independantly sealing roll indexing.



Executive Offices
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Email: sales@roan.com

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PolyStar 9400/9500 Servo Driven Bag Machines



Outboard Cams & Linear Bearings
For the Knife Lift



Operator Friendly Central Control Panel

Optional Features

- Index Stacking Unit
- Hole Puching; Vent, Handle, Wicket or Cross Bank.
- Gusseters.
- Split Sealers.
- Flip Folders.
- Header Sealers.
- Edge Guided unwinds.
- Center Folders.
- Double Lip Folder.
- "EDC" System on Hot Knife Assembly (Patented©).

New Features

- Speed over 225 cycles or 450 bags/min.
- All linear bearings (Thompson) on hot knife.
- All cams located outboard of side frames.
- Servo program password protected
- All timing belts instead of chains.
- Air loaded draw rolls.
- All solid state electronic circuitry.
- Larger more positive draw rolls
- Operator friendly control panel
- Air loaded hot knife.
- Micro hot knife adjustment
- Independant sealing roll indexing.
- Each side totally independantly servo driven.
- Split seal roll.
- Split Auxiliary roll (Patented).

Models

- Polystar 9450.....41" Solid
- Polystar 9400.....41" Split
- PolyStar 9550.....56" Solid
- Polystar 9500HS.....56" Split

RO-AN introduces its highly reliable state of the art Servo Drive System. The variable speed computer controlled Servo motors replace the conventional mechanical clutch/brake and rack & pinion drive systems. The result is a 30% increase in speed as well as greater reliability. During operation, the computer monitors bag size and assures total accuracy. Available in solid and twin lane configurations, bottom seal, mixed seal and side weld.



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