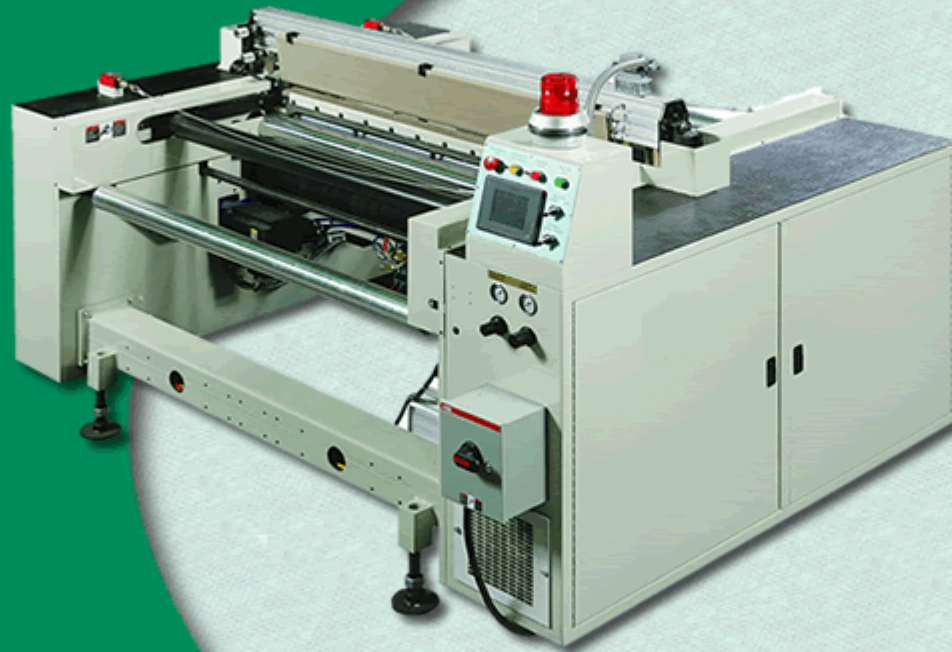


Call us for personal Demonstration

The "P" Series Inline Bag Machines



Features

- Four Axis Servo Control System (Shuttle, Head, Infeed Rolls and Outfeed Rolls)
- Teachable Head Positioning
- Fiber Optic Communications
- Solid State Contactors
- Color Touch Screen
- Recipe Function (easier setup time)
- Central Lubrication Systems
- Leveling Screws
- Communication Modem
- Vertical Sealing Head
- Manual Speed or In-Line with Dancer Control

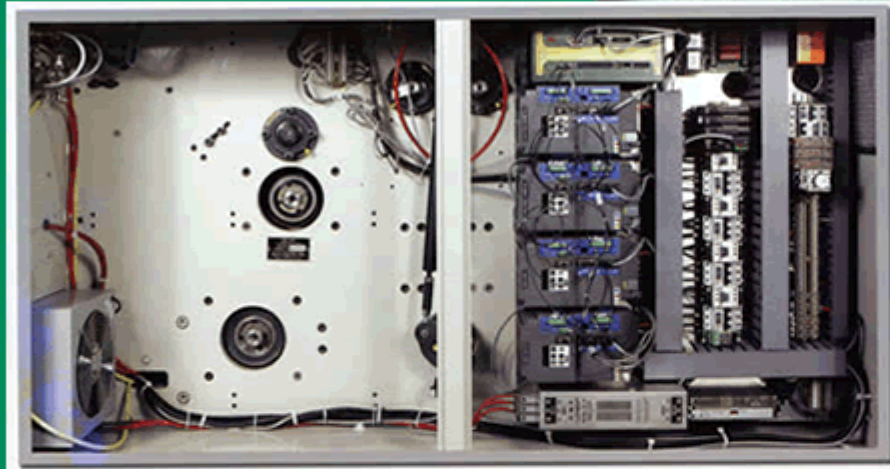


Executive Offices
64-20 Admiral Avenue
Middle Village, New York 11379

Tel: 718-821-1115
Fax: 718-821-3838
Email: sales@roan.com

Call us for personal Demonstration

The "P" Series Inline Bag Machines



Main Features

- Four Axis Servo Control System (Shuttle, Head, Infeed Rolls and Outfeed Rolls)
- Teachable Head Positioning
- Fiber Optic Communications
- Solid State Contactors
- Color Touch Screen
- Recipe Function (easier setup time)
- Central Lubrication Systems
- Leveling Screws
- Communication Modem
- Vertical Sealing Head
- Manual Speed or In-Line with Dancer Control

Patent Pending Servo Technology - "Complete elimination of all Hydraulics"

Technical Specifications :

Machine size	40" to 90" Wide (101 cm to 228 cm)
Line Speed	500 FPM (150M)
Cycle Per Minute	Up to 275 CPM
Bag Length	4" to any desired length
Voltage	220 v / 3 phase (optional 460 volts) 45 amps
Air	80 PSI
Gauge Range	0.0003 mil to 0.016 mil (7 micron to 400 micron)

Options :

- Electronic eye for print registration
- Sealing Bar Radii
- Castors
- Double Sealing Head
- Garment Bag Attachment
- Multi-Lingual Operation in Touch Screen
- Dual Winders and Bag Separators



Executive Offices
64-20 Admiral Avenue
Middle Village, New York 11379

Tel: 718-821-1115
Fax: 718-821-3838
Email: sales@roan.com