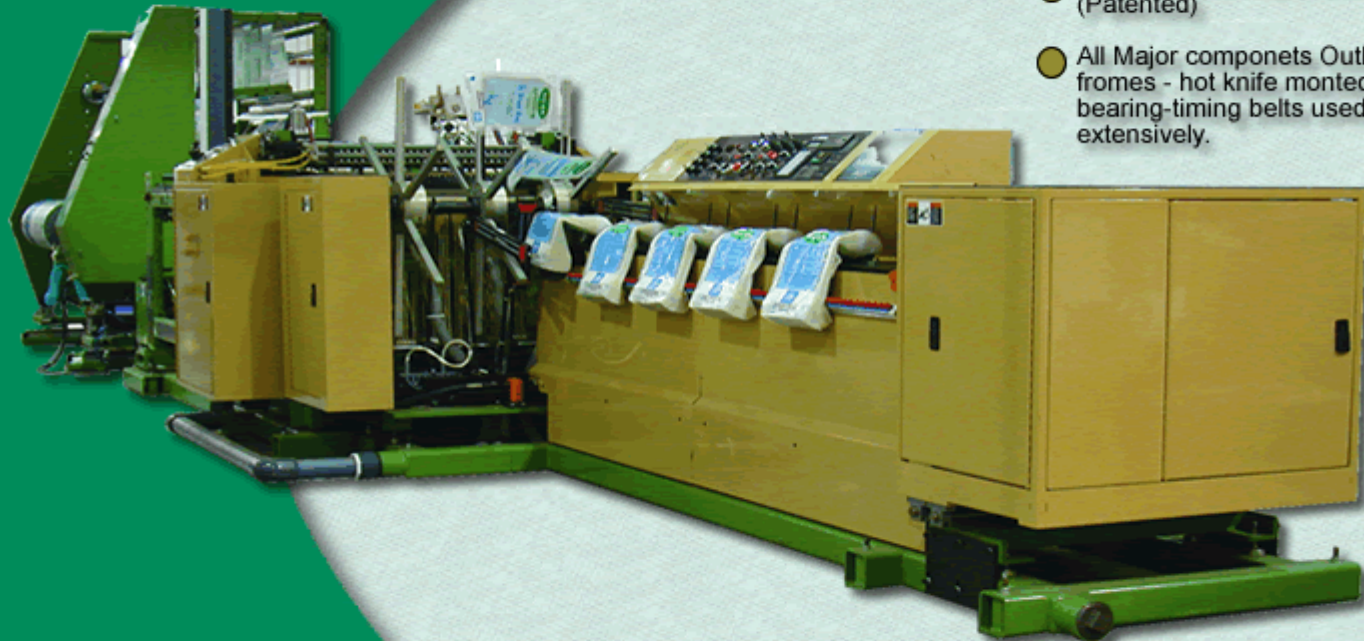


Call us for personal Demonstration

PolyStar 9000
High Speed Servo Powered
Wicket Machines



Features

- The POLYSTAR 9000 produces 300 bags/min.
- Six Station on the wicket conveyor.
- Auxiliary draw roll for maximum web control.
- No tools needed to adjust wicket pins - 6 station for bag loading.
- Servo unit conveyor control (Patented)
- All Major componets Outboard of fromes - hot knife monted on linear bearing-timing belts used extensively.

Available in 14", 16", 20" and 26" Vacuum arm configurations



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

PolyStar 9000

High Speed Servo Powered
Wicketer Machines

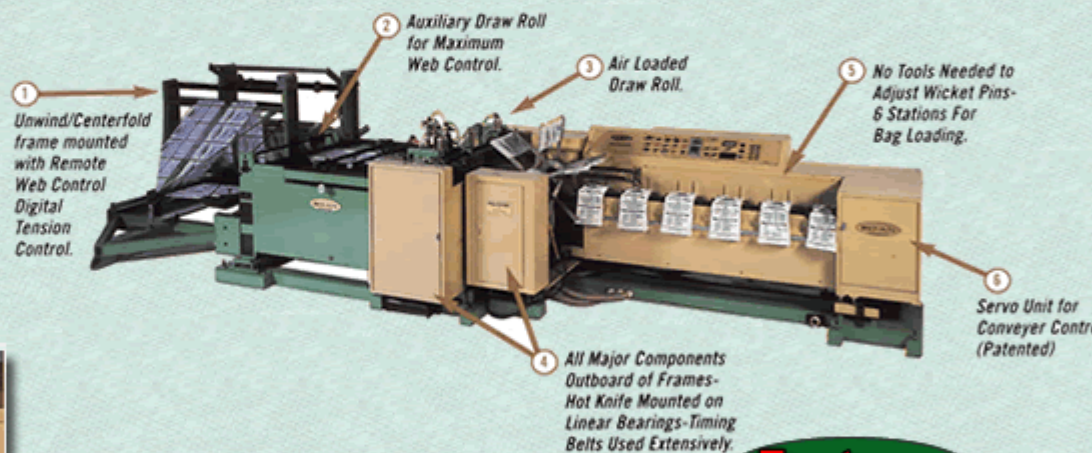
Available in 14", 16", 20" and 26" Vacuum
arm configurations

Specifications

POLYSTAR (9000)		
Working Width	28"	- (738mm)
Max. Bag Width	15"	- (381mm)
Min. Bag Width	3"	- (75mm)
Max. Bag Length	28"	- (711mm)
Min. Bag Length	9"	- (228mm)
Max. Roll Diameter	24"	- (610mm)
Speed	300 bags/min. with 8" (200mm) draw; .001" or 25 micron film.	



CENTERBOOM CONFIGURATIONS AVAILABLE



Sideview, without guards, showing linear bearings on hot knife. Also illustrates extensive use of timing belts.

Features

- 10HP whisper quiet vacuum turbine.
- Air Loaded draw roll-protects against jams.
- Secondary draw roll eliminates web bounce
- Unique precise running register control (Patent pending).
- Fast web threading with running electronic bag size adjustment.



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

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