



MODEL	PACKS/MINUTE (depending on the product)	TYPE OF PACKAGING
ST@R F20	20	Film Only
ST@R P20	20	Pad + Film - Film Only
ST@R T20	20	Tray + Film - Pad + Film
ST@R F30	30	Film Only
ST@R P30	30	Pad + Film - Film Only
ST@R T30	30	Tray + Film - Pad + Film
ST@R F45	45	Film Only
ST@R P45	45	Pad + Film - Film Only
ST@R T45	45	Tray + Film - Pad + Film
ST@R F60	60	Film Only
ST@R P60	60	Pad + Film - Film Only
ST@R T60	60	Tray + Film = Pad + Film
ST@R F80	80	Film Only
ST@R P80	80	Pad + Film - Film Only
ST@R T80	80	Tray + Film = Pad + Film
ST@R FX	T.B.D.	Film Overwrap Only
ST@R TX	T.B.D.	Tray Only



Film Only



Pad + Film



Tray + Film



Tray Only



**Continuous Motion  
Tray Packer Shrink Wrapper**

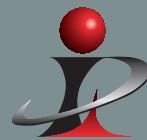
SINCE JOINING THE Aetna Group in 1987, the Aetna Group has become a leading manufacturing company, supplying machines to a wide and diverse range of industries, including; Bottling, Preserves, Food, Pet Food, Pharmaceutical, etc.

This success has been achieved through continual investment in research and development, resulting in improvements in overall design and mechanical and electrical specifications. Also, by fully understanding and keeping abreast of the constant evolution within packaging, the Aetna Group is able to supply original and leading edge technical solutions, at all times.

Along the way, it was essential that a detailed study of market dynamics together with an analysis of our own customers requirements and observations were carried out to ensure that we continue to supply specific market needs. We are therefore, able to provide 'tailor made' project solutions, supplying versatile machines to customers, manufacturers and engineers, each of whom will have differing needs and aspirations.

We offer a large and comprehensive range of machines including; Low and High Speed Shrink Wrapping machines, Wrap-around Case Packers, RSC Case Packers, Tray Makers, Horizontal Cartoning, Combination Lines and Counting and Packing machines for handling can ends.

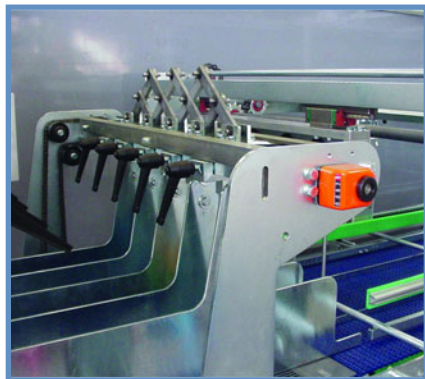
For More Information:



**integrated  
packaging  
machinery, LLC**

INTEGRATED PACKAGING MACHINERY, LLC  
3790 28th Street SW  
Grandville - MI 49418 - USA

Phone: (616) 531-7758  
Fax: (616) 531-7797  
[www.callipm.com](http://www.callipm.com)  
E-mail: [info@callipm.com](mailto:info@callipm.com)

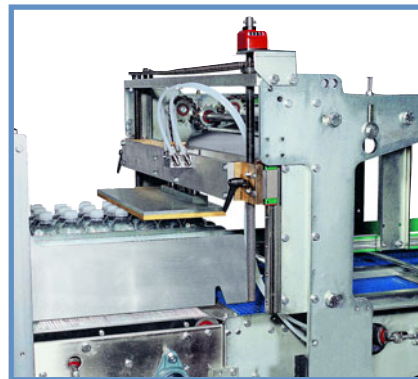


**Infeed guide rails adjustment through handwheel (optional):**  
This system permits a quick adjustment of all infeed guide rails on the product infeed section, through a "pantograph" system driven by a single handwheel.



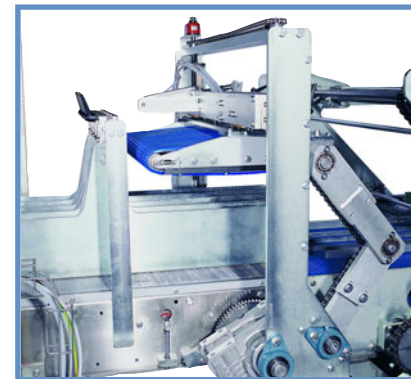
**BASIC**

- Top pronged with alternating pneumatic movement, manually adjustable according to the required sizes
- Production: up to 30 packages/minute based on product



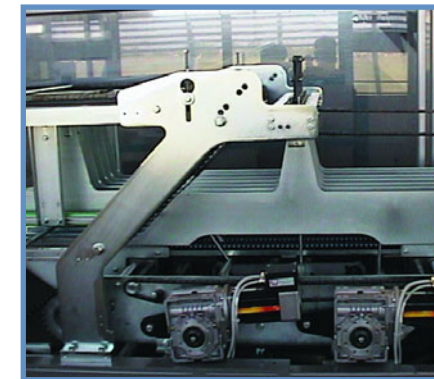
**MULTI-PRODUCT B.I.**

- Alternating separation system made up of a mesh belt driven by a servo motor and presser to stabilize products during separation
- Production up to 35 packages/minute based on product



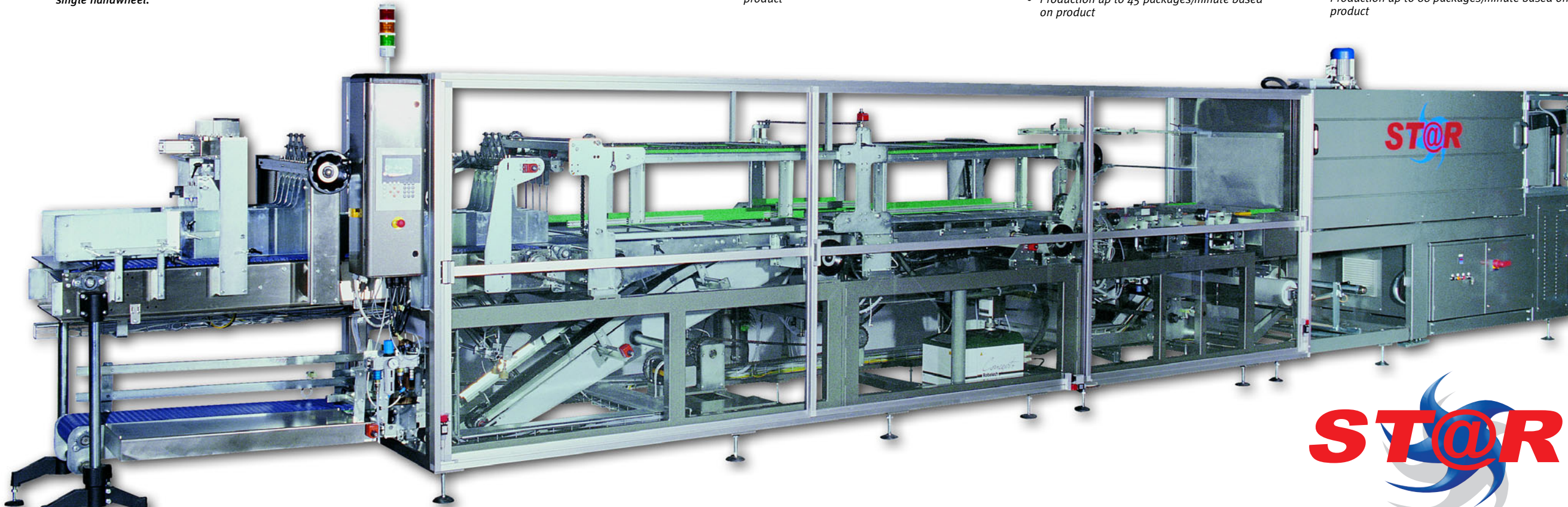
**MULTI-PRODUCT C.A.D.**

- Alternating separation system made up of a mesh belt and mechanically synchronized upper rubber belts to stabilize products during separation
- Production up to 45 packages/minute based on product



**ELECTRONIC CONTINUAL SEPARATION**

- Continual separation system driven by servo motors that permits product separation through a dual teeth with introduction between products from below.
- Production up to 60 packages/minute based on product

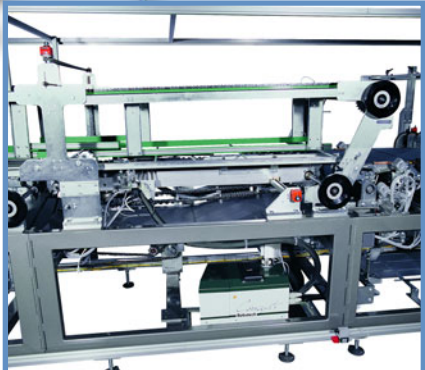


The **ST@R** product line is the most advanced series of shrink film packaging machines on the market today.

ST@R machines have an innovative **MODULAR** feature that offers the final customer infinite machine and packaging configurations in both the purchasing phase and after installation in production lines.

"Top Level" electronic ST@R machine management allows high production performance. ST@R series machines are designed for easy operator use. In fact, the touch screen panel can be used to control all machine parameters and production statistics, manage and modify sizes and integrally control tunnel temperatures. ST@R machines are prepared for connection to a centralized production data management network.

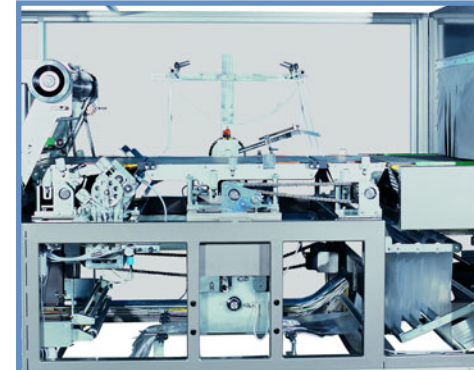
With ST@R machines, the maximum monitoring level can be reached via modem, to permit problem diagnosis, program settings and up-upgrades.



**Tray module**  
Innovative continuous tray formation modular system



**Film cutting unit**  
New design has high precision during cutting phases for both neutral and printed films without the use of vacuum belts. Flip base allows for maximum accessibility for easy maintenance. Production up to 60 packages/minute based on product.



**Wrapping module**  
Completely accessible and easy to manage during size changes



**Tunnel**  
New high yield and performance design.

**on line assistance**

**@ Ready for high connectivity performance**  
▶ MODEM

**Packaging - Processing**  
**Bid on Equipment**  
1-847-854-8577  
www.bid-on-equipment.com