



## Shrink Sleeve Applicator EZ-Series Wide Format

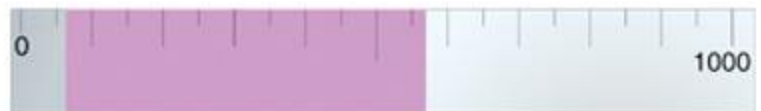
(EZ-300, EZ-400, EZ-650 & EZ-900)

Designed for larger sleeving and neck banding applications from 100mm up to 900mm in film layflat width (LFW) - such as multi-packs, tubs and scrounds - the EZ-Series Wide Format heat shrink sleeve machines utilize the same design principals as the EZ-Series Standard Format machines and deliver tangible advantages that include:

- **Reliability** - The current generation of EZ-Series shrink sleeve machines are based on more than 20 years of engineering refinements to deliver robust, reliable performance shift after shift, day after day, year after year.
- **Flexibility** - Electro-pneumatic film control system adjusts to multiple container sizes without expensive change parts and time consuming changeovers.
- **Precision** - Economical stepper driven film feed and stable guillotine knife system produce precise and repeatable film cut-lengths and result in a great looking package at a reasonable price.
- **Ease of Use** - EZ means fully automatic, continuous motion equipment that simply slides over or into new or existing packaging lines. It means standard Allen Bradley PLCs, intuitive touch screen controls and recipe functions that make operating and maintaining an EZ-Series applicator easy.
- **Expandability** - EZ applicators can be mounted in series at any time if line speed increases and to provide mission critical redundancy.



Film Layflat Range - 100mm to 900mm



Container Diameter Range - 60mm to 570mm

EZ-Series Wide Format Product Family Comparison:

	EZ-300	EZ-400	EZ-650	EZ-900
Speed (Single Head)	70 cpm*	50 cpm*	40 cpm*	35 cpm*
Speed (Dual Head)	130 cpm*	90 cpm*	70 cpm*	60 cpm*
Film Layflat Range	100mm to 300mm	190mm to 400mm	250mm to 650mm	250mm to 900mm
Container Diameter	60mm to 187mm	125mm to 250mm	155mm to 410mm	155mm to 571mm
Applied Materials	PVC, PETG, OPS, PLA	PVC, PETG, OPS, PLA	PVC, PETG, OPS, PLA	PVC, PETG, OPS, PLA
Film Thickness	50-70 microns (2.0 to 3.0 mil)	60-70 microns (2.3 to 3.0 mil)	60-70 microns (2.3 to 3.0 mil)	70-100 microns (3.0 to 4.0 mil)
Power	220/110 V	220/110 V	220/110 V	220/110 V
Air Pressure	80 psi	80 psi	80 psi	80 psi
Air Volume**	5 scfm	5 scfm	5 scfm	5 scfm



### Powered by Rockwell

Standard Allen-Bradley MicroLogix 1100 PLC provides best-in-class processing speed, proven long-term performance and world-class support



### Quick Changeovers

Recipe functionality on the touch-screen HMI allow for rapid adjustment of machine settings



### Cutting System

Guillotine knife mechanism provides a clean and precise cut for a high-quality finish - it's also simple to maintain



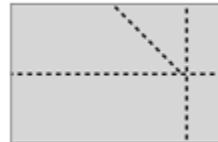
### Low Cost Change Parts

Run all your SKUs on one machine - switching between different size containers won't break your budget



### Large Containers

Apply shrink sleeves to a variety of large round and non-round container shapes



### Multiple Perforation Options

- Horizontal
- T-Style
- Vertical



### Bilingual Operation

English and Spanish HMI for your diverse workforce



### PMMI Certified Training

Operator training provided by a PMMI Certified Technician



### Performance Guarantee

Every Axon machine leaves the factory backed by our robust performance guarantee



### Backed by ProCustomer

[ProCustomer](#) is our pledge to provide you the highest level customer service and aftermarket support in the packaging industry