



SHRINK SLEEVE APPLICATORS



TRIPACK offers a comprehensive line of shrink sleeve applicators, beginning with entry-level models, up to high speed, robust designs. Our mandrel style systems offer the latest in shrink sleeve application technology, ensuring the highest level of efficiency and precision sleeve placement. Build designs include either stainless steel or aluminum construction, and all models feature user-friendly, touch screen controls.

Standard Features:

- Mandrel Style Film Delivery
- HMI Touch Screen
- High Speed Cutting System
- Mobile Caster Frame
- Cantilever Design
- Small Footprint

Optional Features:

- Film Accumulator/Splicing System
- Remote Film Stand
- Low and High Speed T-Perforating
- Film Turn Assembly

NEW! High Speed Perforation Unit

- Precision “T” or “V” style perforation
- Easy adjustment hand wheels
- Excellent web control

ATTENTION CONTRACT PACKAGERS!

The 300 Series models are the most versatile sleeve applicator on the market.

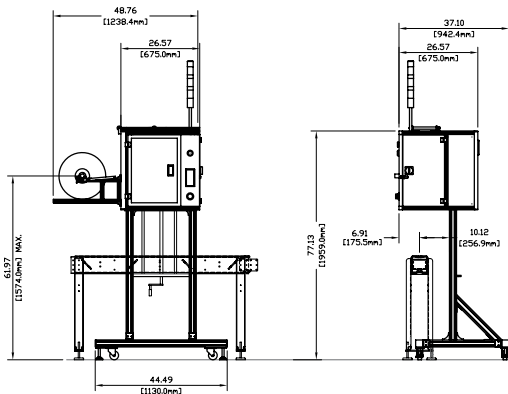
- | | |
|-----------------------|-----------------------------|
| • 1 – 10” diameters | • Tamper Evident Banding |
| • 40 – 400 mm LFW | • Multi Packs |
| • Odd or Round Shapes | • Full Body Shrink Labeling |



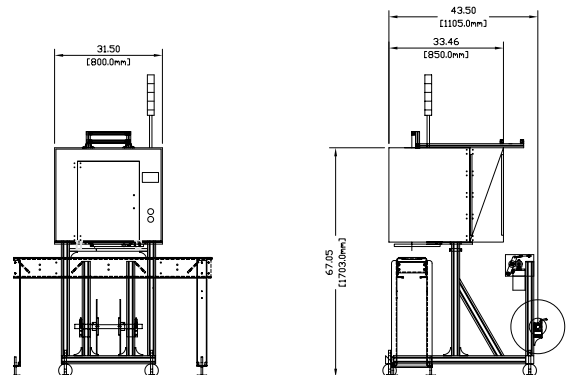
SPECIFICATIONS				SPEED (PPM)	
MODEL	PRODUCT SIZE	LAYFLAT RANGE (mm)	CUT LENGTH MINIMUM (mm)	TE NECK BAND*	FULL BODY SLEEVE**
TE-150	1 - 3.75"	40 - 150	20	100/min	n/a
LSA-160	1 - 4.25"	40 - 170	50	80/min	50/min
MSA-180	1 - 4"	40 - 160	30	200/min	125/min
MSA-300	1 - 10"	40 - 400	30	350/min	300/min
HSA-240	1 - 6"	40 - 240	30	300/min	250/min
HSA-300	1 - 10"	40 - 400	30	400/min	350/min
HSA-300T	1 - 10"	40 - 400	30	700/min	600/min

*speed based on MIN Cut Length **speed based on 100mm (4") cut length
Actual speed capability is based on container shape, size, and film specifications.

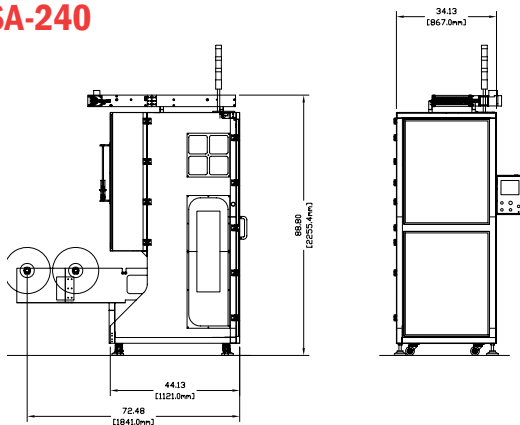
LSA-160



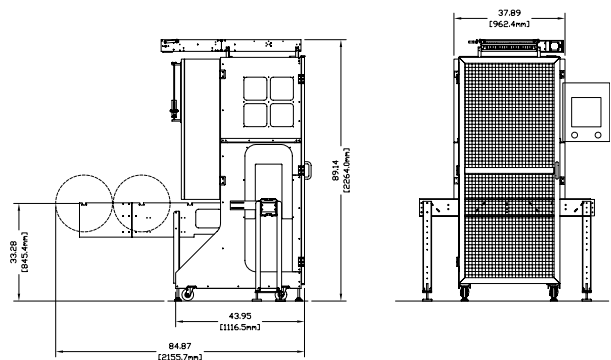
MSA-180



HSA-240



MSA-300/HSA-300



- Food & Beverage • Dairy • Produce • Alcohol & Spirits • Pharmaceutical
- Tobacco • Automotive • Home Goods • Confections • Nutraceutical