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Shrink Edit STEE



FOUNDATION MEMBER



SHRINK WRAPPING

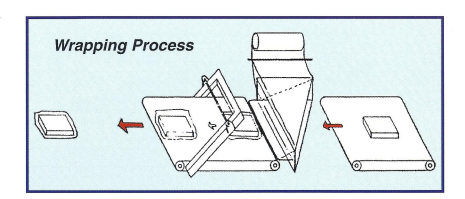
There can be very little doubt that shrink wrapping has been one of packaging's real success stories in reducing costs whilst maintaining quality product protection.

L-Bar sealers, semi and fully automatic sleeve wrappers, rotary machines with high speed capabilities, twin lane machines, roll packing equipment, tray loading machines and a series of shrink tunnels to cover items large or small - light or heavy; flexibility, that is the all important factor in shrink wrapping

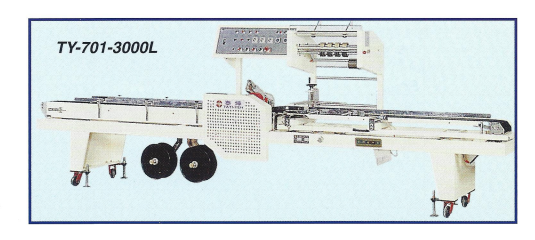


- SHRINKMASTER CE electronic & pneumatic components are PLC controlled, providing safety features that are first class
- Constant heat copper L-Bar gives reliable seals & low maintenance
- Closing conveyor for small pack transfers
- Separate inline perforation unit for quick change of perforated or non-perforated film
- Staging sensor for higher speed or larger products (horizontal only)
- Vertical sensor for flat packs
- Programmable sensors for collation of packs
- Wind-up scrap system
- Quick easy size change

MPI RECOMMEND & SUPPLY CRYOVAC(R) POLYOLEFIN SHRINK FILMS



LONG PACKS are not a problem for the Shrinkmaster TY 701-3000L with a continuous sealing system. Packs of any length can be wrapped with ease.





TY702-120S CE versatile automatic L-Bar Sealer, ideal for those wide packs (up to 500mm).

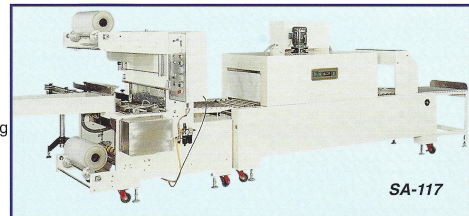
ALL CE MODELS ARE OF THE HIGHEST STANDARD, TO ENSURE OPERATOR SAFETY

Entry level for quality shrink wrap products, when the quantity is not that great, but the quality has to be there. Ideal for collation packs that are unstable until wrapped. Ideal for promotional material.



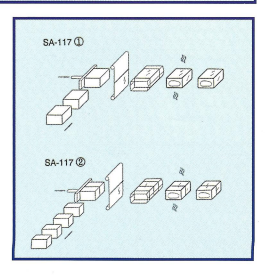
BUNDLE WRAP SA117 Description & Operation Product Feed

According to requirements, the Shrinkmaster Bundlepacker can be equipped for manual operation or with various infeed and handling systems for automatic operation. Single and multiple lane feeding can be inline or from left or right.



Film Wrapping

Single and multiple packs are pushed manually or automatically into the film curtain formed by the cross sealing of the upper and lower film. The film is drawn off automatically, according to product size. The modern pre-heated sealing system with knife cut-off, guarantees extremely robust sealing seams, even at the highest load. Sealing and cooling times are electronically controlled, and are adjustable for film thickness and line speed. The sealing bars are extremely robust and are precision mounted on ground guide bars with swivel ball sleeves. An efficient air cooling system cools the sealing seams down quickly and thus contributes to strong seams and high cycling speed.



AUTOMATIC L-BAR SEALER SPECIFICATIONS

Model	Machine Size L x W x H (mm)	Product Dimensions L x W x H (mm)	Packaging Capacity	Power
TY-701-120 SCE	2100 x 1000 x 1580	100-500 x 60-350 x 5-120	1-30/min	415V
TY-701-300 HCE	3000 x 1500 x 1650	800 x 500 x 300	1-15/min	415V
TY-701-3000 LCE	5400 x 1000 x 1580	300 x 200 x 120	1-12/min	415V
TY-702-120 CE	2700 x 1200 x 1580	120-700 x 170-500 x 5-120	1-20/min	415V
TY-703-150	2100 x 1000 x 1580	100-500 x 60-350 x 5-120	1-40/min	415V

AUTOMATIC BUNDLE & SLEEVE WRAPPER SPECIFICATIONS

Model	Machine Size L x W x H (mm)	Feeding Conveyor Dimensions	Heater kw	Product Dimensions L x W x H (mm)	Packaging Capacity
SA-117	2000 x 850 x 1500	1500 x 500 x 850	12kw	200-350 (I) 80-240 (w)	
SA-116	4200 x 920 x 1700	As specified	24kw	30-170 (h) As specified	1-15/min

SHRINK TUNNEL SPECIFICATIONS

Model	Power	Heater kw	Shrink Tunnel Dimensions	Product Dimensions L x W x H mm	Dimensions W x H	Motor	Conv Speed m/min
SA-313A POFCE	415v	6	800x400x150	1200x720x1150	360x210	25Wx4	0-7
SA-316A POFCE	415v	12	1200x400x300	1700x720x1400	380x260	1/8HPx2,25Wx2	0-8
SA-317A POFCE	415v	15	1200x500x250	1800x820x1450	425x170	1/8HPx2,25Wx2	0-8
SA-318A POFCE	415v	18	1200x600x300	1800x950x1500	510x200	1/8HPx2,25Wx2	0-8
SA-319A POFCE	415v	21	1500x700x400	2400x1070x1650	595x300	1/8HPx2,25Wx2	0-8
SA-317B PECE	415v	24	1500x500x250	2800x900x1500	350x150	1/2HPx1 1HPx1	0-8
SA-318B PECE	415v	26	1500x600x300	2800x1000x1610	420x200	1/2HPx1 1HPx1	0-8
SA-319B PECE	415v	30	1500x700x300	2800x1100x1610	490x200	1/2HPx1 1HPx1	0-8
SA-321B PECE	415v	45	2000x1200x503	3600x1300x1800	630x400	1/2HPx1 1HPx2	0-8

All Tunnels are available 150mm, wider if necessary







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