

SV

Sleeve Wrappers and Shrink Tunnels

Semi-Automatic and Automatic



*Outstanding versatility, ideal for bundling
single or multi packs of products.*





ROCHMAN

Sleeve Wrappers

Our Sleeve Wrappers are designed to wrap a wide variety of packs, either as individual packs, or as collations. Two rolls of film are sealed in the middle, creating a single curtain of film. As the pack travels into the film, the wrapper creates a "sleeve" around the pack. The heavy duty sealing blade provides a unique strong seal to complete the "sleeve." The pack then travels into the shrink tunnel and a reliable sealed pack is produced.

Custom Equipment Available



SVA Automatic sleeve wrapper



SVS Semi-automatic sleeve wrapper



Automatic sleeve wrapper designed to pile or gather products according to each customer's requirements.



Special Feeding Systems Available

SVA



Versatile, ideal for collating packs

OPTIONS:

- Automatic feeding systems
- Special adaptations for group packaging
- Stainless steel available

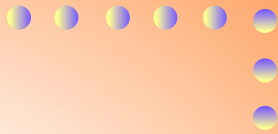




SVAL

Automatic in-line sleeve wrapper specially designed to wrap long packs, single packs or collated packs in trays at faster speeds.

Automatic sleeve wrapper with linear feeding



SLEEVE WRAPPERS' STANDARD FEATURES:

- Electronic, accurate control of sealing temperature.
- Automatic-close of sealing jaw.
- Film held securely in place with special reel-holder. Motor-driven for ease of operation.
- Sealing and cutting system by constantly heated jaw.



Shrink Tunnels

Energy-saving double insulated design



Shrink Tunnel Model TR 65 x 100 with optional cooling fan



Shrink Tunnel Model TR65 x 150

PACK FASTER...PACK SMARTER...

Sleeve Wrappers' Technical Features Semi-Automatic, Automatic and Shrink Tunnels (SVS-semi-automatic, SVA-automatic and SVAL-automatic with linear feeding)



Semi-Automatic	Speed Production	Max. sealing width	Max. product height	Film	Compressed Air	Electrical Requirements	Weight	Machine dimensions L x W x H	Recommended Shrink Tunnel
SVS 60x35	15-20 pg/min.	23 1/2"	13"	Polyethylene	87 p.s.i. at 17.66 c.f.m.	220v / 3ph / 6 Amps.	772 lbs.	48"x61"x78"	TR-65x100
SVS 80x35	15-20 pg/min.	31 1/2"	13"	Polyethylene	87 p.s.i. at 21.19 c.f.m.	220v / 3ph / 6.5 Amps	948 lbs.	56"x61"x78"	TR-65x150
SVS 100x35	15-20 pg/min.	39"	13"	Polyethylene	87 p.s.i. at 21.19 c.f.m	220v / 3ph / 6.5 Amps	1,146 lbs.	64"x69"x78"	TR-80x150



Automatic	Speed Production	Max. sealing width	Max. product height	Film	Compressed Air	Electrical requirements	Weight	Machine dimensions L x W x H	Recommended Shrink Tunnel
SVA 60x35	12 pg/min.	23 1/2"	13"	Polyethylene	87 p.s.i. at 17.66 c.f.m.	220v / 3ph / 6 Amps	772 lbs.	76"x61"x78"	TR-65x100
SVA 80x35	12 pg/min.	31 1/2"	13"	Polyethylene	87 p.s.i. at 21.19 c.f.m	220v / 3ph / 6.5 Amps	948 lbs.	76"x61"x78"	TR-65x150
SVA 100x35	12 pg/min.	39"	13"	Polyethylene	87 p.s.i. at 21.19 c.f.m	220v / 3ph / 6.5 Amps	1,146 lbs.	76"x68"x78"	TR-80x150



Automatic Linear	Speed Production	Max. sealing width	Max. product height	Film	Compressed Air	Electrical requirements	Weight	Machine dimensions L x W x H	Recommended Shrink Tunnel
SVAL 60x35	12-25 pg/min.	23 1/2"	13"	Polyethylene	87 p.s.i. at 17.66 c.f.m.	220v / 3ph / 6 Amps	794 lbs.	41"x84"x78"	TR-65x100
SVAL 80x35	12m-25 pg/min.	31 1/2"	13"	Polyethylene	87 p.s.i. at 21.19 c.f.m	220v / 3ph / 6.5 Amps	970 lbs.	49"x103"x78"	TR-65x150
SVAL 100x35	12m-25 pg/min.	39"	13"	Polyethylene	87 p.s.i. at 21.19 c.f.m	220v / 3ph / 6.5 Amps	1,168 lbs.	56"x103"x78"	TR-80x150



Shrink Tunnel	Length of shrink chamber	Width	Height	Distance between rollers	Electrical requirements	Weight	Machine dimensions L x W x H
TR-65/100 H-250	41"	25"	10"	3/4"	220v / 3ph / 49 Amps	1,065 lbs.	71"x49"x65"
TR-65/100 H-400	41"	25"	16"	3/4"	220v / 3ph / 49 Amps	1,142 lbs.	71"x49"x71"
TR-65/150 H-250	65"	25"	10"	3/4"	220v / 3ph / 49 Amps	1,235 lbs.	95"x49"x65"
TR-65/150 H-400	65"	25"	16"	3/4"	220v / 3ph / 49 Amps	1,312 lbs.	95"x49"x71"
TR-80/100 H-250	41"	31"	10"	1 1/2"	220v / 3ph / 49 Amps	1,168 lbs.	71"x55"x65"
TR-80/100 H-400	41"	31"	16"	1 1/2"	220v / 3ph / 59 Amps	1,464 lbs.	71"x55"x71"
TR-80/150 H-250	65"	31"	10"	1 1/2"	220v / 3ph / 59 Amps	1,598 lbs.	95"x55"x65"
TR-80/150 H-400	65"	31"	16"	1 1/2"	220v / 3ph / 115 Amps	1,675 lbs.	95"x55"x71"
TR-100/100 H-250	41"	38"	10"	1 1/2"	220v / 3ph / 115 Amps	1,272 lbs.	71"x55"x65"
TR-100/100 H-400	41"	38"	16"	1 1/2"	220v / 3ph / 59 Amps	1,347 lbs.	71"x55"x71"
TR-100/150 H-250	65"	38"	10"	1 1/2"	220v / 3ph / 115 Amps	1,962 lbs.	95"x63"x65"
TR-100/150 H-400	65"	38"	16"	1 1/2"	220v / 3ph / 113 Amps	2,039 lbs.	95"x63"x71"



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