

TSLA Shrink Packaging System

Includes pneumatic jaw, activated with automatic cycle



Model
TSLA 50/40



Shrink System TSLA

Models 50/40 and 80/60

- Automatic-seal jaw. 20 to 25 cycles per minute
- Consistent high-volume production
- Operator friendly
- Simultaneous height-adjustable sealer and tunnel conveyors to allow smooth transition of products



254 W. Airport Freeway
Irving, TX 75062-6322
Tel: 972-438-2995 • Fax: 972-438-2876
www.sgroup.org • e-mail: info@sgroup.org

Manufactured by:  ROCHMAN

TSLA Shrink Packaging System

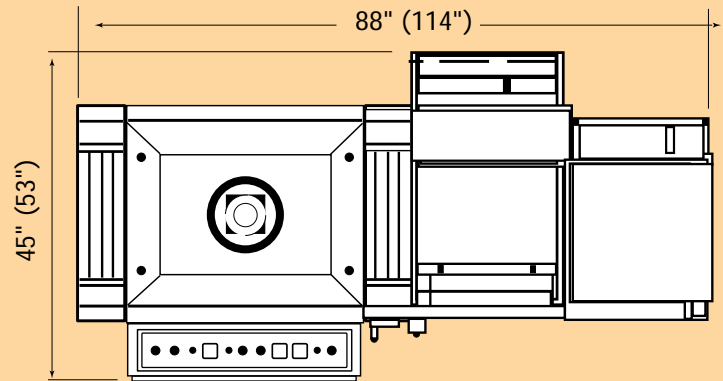
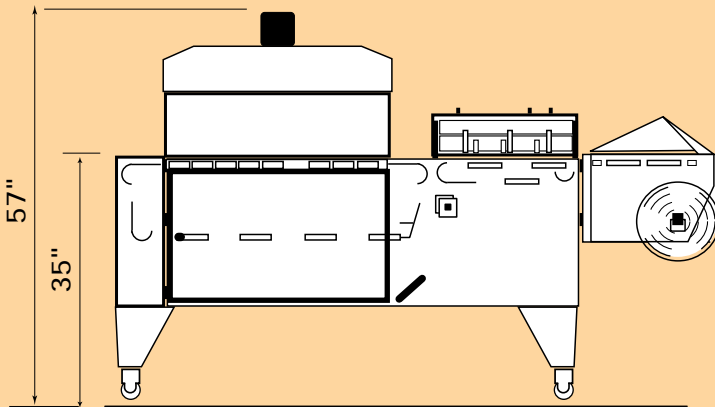
Consistent High-Volume Production

Model 50/40 - 80/60

Features	TSLA	
	50x40	80x60
Production	20 - 25 pg/min.	16 - 20 pg/min.
Sealing dim.	20" H x 16" W	31" H x 23" W
Film type	P.V.C. / Polyolefin Polypropylene	P.V.C. / Polyolefin Polypropylene
Shrink chamber length	32"	40"
Shrink chamber width	17"	25"
Shrink chamber height	10"	10"
Compressed air	87 p.s.i. at 2.82 c.f.m.	87 p.s.i. at 2.82 c.f.m.
Electrical	220v / 3ph / 33Amp	220v / 3ph / 60Amp
Weight	1,025 lbs.	1,124 lbs.

TECHNICAL DATA

- Automatic-seal jaw
- Micron wire with digital temperature, controller seals and cuts film.
- Sealing jaw dwell timer.
- Safety jaw obstruction system on the sealing frame.
- Film perforator wheels.
- Silicon covered rollers in shrink tunnel.
- Shrink tunnel with variable speed conveyor.
- Adjustable side and bottom air flow control.
- Double thermal energy saving insulation.



Manufactured by:



ROCHMAN

Distributed by:



254 W. Airport Frwy. Irving, TX 75062-6322 USA
 Tel: 972-438-2995 • Fax: 972-438-2876
www.sgroup.org