

Professional Packaging Systems

2010 S. Great Southwest Parkway Grand Prairie, Texas 75051 www.ProPac.com

Contact

Our Packaging Experts solutions@propac.com

Starview MSP Manual Skin Packaging Machine



At a Glance

- Designed for low-volume applications
- Stationary heating system with instant on/off heaters
- Manual film clamping frame operation does not require compressed air
- Industry standard film widths to facilitate film sourcing

Buy your skin packaging materials from us, and get a discount on this Starview skin packager!

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Low Volume Stationary Heat Skin Packaging

Starview MSP Series skin packaging machines are designed for low-volume applications. They incorporate a stationary heating system with instant on/off heaters, which come up to heat instantly during cycles and turn off for loading/unloading.

The MSP skin packaging machines have timer control for precision repeatability and an accurate turbine regulator. The MSP Series is available in standard sizes of 12 by 18 inches and 18 by 24 inches.

For larger machines with additional automation and higher levels of production please consider our SP, SP-IR, ASP Series.

Benefits

A wide range of standard and custom size machines available to match customer requirements. Simple controls for ease of operation.

Manual film clamping frame operation does not require compressed air.

Machines utilize industry standard film widths to facilitate film sourcing.

Industry-leading design, construction, features and customer support.

Please contact Pro Pac or call 888-318-0083 for your skin packaging equipment.

Specifications of the MSP Models

Specifications	MSP-1218	MSP-1824
Max Card Size	12" × 18"	18" x 24"
Max Product Height	8"	6"
Heating System	Quartz impulse	Quartz impulse
Average Cycle Speed	30 - 60 seconds	30 - 60 seconds
Electrical	208-230V, 1 ph, 25 amps	208-230V, 1 ph, 40 amps