



## Professional Packaging Systems

2010 S. Great Southwest Parkway  
Grand Prairie, Texas 75051  
[www.ProPac.com](http://www.ProPac.com)

## Contact

Our Packaging Experts  
[solutions@propac.com](mailto:solutions@propac.com)  
888-318-0083

# Starview ASP Automatic Stationary Heat Skin Packaging Machine



## At a Glance

- Designed for low to medium volume applications
- Stationary heating system with instant on/off heaters
- PLC timer control for precision repeatability
- Automatic template infeed and optional automatic outfeed

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.

## Precise Medium Volume Stationary Heat Skin Packaging Machines

Starview ASP Series skin packaging machines are designed for low to medium volume applications.

ASP machines incorporate a stationary heating system with instant on/off heaters. ASP skin packaging machines have PLC timer control for precision repeatability and an accurate turbine regulator. An automatic infeed table with traveling template loader, outfeed table and impulse type hot wire cut-off are all standard. A multi-stage vacuum system for complex parts is included as a part of the HMI. A film temperature sensor that overrides the PLC heat timer for consistent film heating is standard.

Starview ASP skin packaging machines can be equipped with an optional automatic overhead outfeed system. The PLC can be used to advance an optional conveyor to remove finished skin packages from the work area.

## Benefits

A wide range of standard and custom size machines available to match customer requirements. The only pendant mounted color touch screen HMI in the industry for the ultimate inoperator convenience and accessibility.

A Starview exclusive remote access via standard Ethernet hardwire or optional Wi-Fi router gives management access to process information from the machine.

Fully-adjustable vacuum motor speed and oven power using an on-screen touch bar graph to provide precise film temperature and vacuum control.

Machine operating recipe storage including all timer and bar graph settings with memory for up to 99

different recipes for operator recall of proven set-ups for complex products.  
 Automatic template infeed and optional automatic outfeed designed to shorten loading and unloading times and reduce labor input.  
 Industry leading design, construction, features and customer support.

## Features of the ASP Series

Standard sizes 18" x 24" through 36" x 48" offered  
 Use for retail carded packaging or shipping containment  
 PLC machine control with touch screen operator interface panel  
 Moving template infeed and manual outfeed tables standard  
 Impulse hot wire cut-off standard  
 Optional automatic outfeed available

Please [contact Pro Pac](#) or call 888-318-0083 for your skin packaging equipment.

## Specifications of the ASP Skin Packaging Machines

Specifications	ASP-1824	ASP-2430
Max Card Size	18" x 24"	24" x 30"
Max Product Height	6"	6"
Heating System	Quartz impulse	Quartz impulse
Average Cycle Speed	15 - 60 seconds	15 - 60 seconds
Electrical	208-240V, 3 ph, 32 amps	208-240V, 3 ph, 55 amps
Approximate Size	110"W x 39"D x 63"H	116"W x 42"D x 63"H
Approximate Weight	600 lb	700 lb
Specifications	ASP-2436	ASP-3036
Max Card Size	24" x 36"	30" x 36"
Max Product Height	6"	6"
Heating System	Quartz impulse	Quartz impulse
Average Cycle Speed	15 - 60 seconds	15 - 60 seconds
Electrical	208-240V, 3 ph, 70 amps	208-240V, 3 ph, 84 amps
Approximate Size	151"W x 42"D x 63"H	151"W x 48"D x 63"H
Approximate Weight	800 lb	1,000 lb

<b>Specifications</b>	<b>ASP-3048</b>	<b>ASP-3648</b>
Max Card Size	30" x 48"	36" x 48"
Max Product Height	6"	6"
Heating System	Quartz impulse	Quartz impulse
Average Cycle Speed	15 - 60 seconds	15 - 60 seconds
Electrical	208-240V, 3 ph, 106 amps	208-240V, 3 ph, 125 amps
Approximate Size	163"W x 48"D x 63"H	163"W x 54"D x 63"H
Approximate Weight	1,300 lb	1,400 lb