



Professional Packaging Systems

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Starview FASP8-1618 Fully-Automatic Stretch Pak Machine



At a Glance

- Ideal for high-volume and just-in-time (JIT) production
- Up to 16 cycles per minute
- Built to feed cards, form cavities, fold over cards, radio-frequency seal cards and unload finished packages
- 3 open loading stations for hand placed or automated product loading
- Heavy-duty industrial design

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.

Automatically Produce Stretch Pak Packages

Starview FASP automated rotary type Stretch Pak machines are ideal for high-volume and just-in-time (JIT) production. Given the proper conditions, these machines are capable of up to 16 cycles per minute in production. The Automated Stretch Pak machines are built with the capability to feed cards, form cavities, fold over cards, radio-frequency (RF) seal cards and unload finished packages. With 3 open loading stations, these machines are ideal for hand placed or automated product loading or where multiple items are to be placed in a single package.

An accurate cam drive indexer is used for precision sealing/forming fixture position repeatability. Fixture advancement speed is adjustable. The time interval at which the fixtures index is also adjustable to pace the operators who load products as they pass the open stations. Stretch Pak cards are fed from easily-loaded quick-change feeder magazines. Forming, fold-over, and RF welding cycles are automatic and controlled by the PLC. Finished packages are automatically transferred from the machine to a conveyor with a linear transfer pick and place unit where they travel through the heated air knife. An optional inline slitter is available to separate cost-efficient gang-run cards.

All FASP Series machines feature automatic system start-up where the stations are turned on at the appropriate interval and an automatic system clear that deactivates the stations in the reverse order. This saves manually turning on each function until all sealing/forming fixtures are filled.

Benefits of the FASP

Operator friendly machine to simplify manual or automated product loading.
ANSI Class 4 operator safety for the highest level of operation protection available.
An industry exclusive advanced technology Solid State RF sealing press gives maximum package sealing power efficiency and precision sealing program repeatability.
Pendant mounted color touch screen HMI for the ultimate in operator convenience and accessibility.
A Starview exclusive remote access via standard Ethernet hardwire or optional Wi-Fi router gives management access to process information in real time from the machine.
Positive action package fold-over mechanism eliminates damaged packages and machine jams.
Quick-change tooling throughout the machine for efficient package changeover.
Industry leading design, construction, features and customer support.

Specifications of the FASP

Maximum card (single or gang) size unfolded: 16.0" x 18.0"

Form press maximum size: 15.0" x 17.0"

Maximum standard forming depth: 2.5"

RF sealing press maximum size: 16.0" x 9.0"

RF sealing power: High-efficiency solid state 3.5 KW

Sealing press oscillation frequency: 27.12 MHz

Open loading stations: 3

Cycle speed: Up to 16 cycles per minute on average

Approximate weight: 3,000 lb

Electrical: 208-230 Volts, 3 PH, 60 Amps

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