Semiautomatic or automatic stainless steel plastic strapping machine

Uniquely modular
Amazingly advanced

Reliable packaging under harsh conditions for the Meat, Poultry and Seafood industries
Signode’s MOD-GPX, designed for reliable packaging under harsh conditions, is ideal for cold, damp environments where corrosion resistance is necessary. Its stainless steel construction coupled with an entirely modular design provides unparalleled flexibility and longevity for general strapping machines in the meat, poultry and seafood industries.

**Productivity-enhancing features**

- Patented automatic cut-off and refeed (ACR) automatically ejects misfed strap, rethreads itself and continues strapping.
- An integrated work light in the accumulator area assists with visual inspections.
- A unique chute design for consistent feeding.
- Quick release heat knife assembly to speed up routine maintenance.

**Modular construction simplifies maintenance**

Interchangeable modular components simplify maintenance, minimizing service disruptions. Modules can be replaced inline by your own personnel, saving time and money. Locator plates, latches and electrical quick-disconnects ensure secure and precise alignment. And to keep you up and running, we offer a [modular repair program](#). If one of your modules ever needs repair, just give us a call. Our GPX phone specialist will help you determine the repairs necessary and which method would be best for your situation - repaired on-site or at our Repair Center.

**Built-in diagnostics**

The MOD-GPX system has built-in diagnostics to simplify troubleshooting and minimize downtime. The Human Machine Interface (HMI) recognizes and identifies problem areas instantly to enable immediate correction.

**MOD-GPX Options**

- Conveyor interlock kit
- High leg kit
- Floor lock kit
- Single compression up to 120 lbs. @ 90 lbs. psi
- Automatic Cut-off and Refeed
- Roller top
- 3-phase power
- Upstream photo eye
- Foot switch
- Low strap indicator

**MOD-GPX Specifications**

- **Cycle rate:** Up to 70 straps per minute. Actual production will vary depending on package size, chute size and operator dexterity.
- **Maximum package weight:** 100 lbs.
- **Maximum applied tension:** Up to 200 lbs.
- **Strapping:** 5 mm, 6 mm, 9 mm and 12 mm Contrax polypropylene
- **Electrical requirements:** 120 volt, 60 Hz
- **Shipping weight:** 600 lbs.