MOD-GPX











pack

bundle

unitize

warehouse transport



Minimizes Maintenance

Completely modular design simplifies upkeep

Enhances Productivity

Manufactured with the latest technology to maximize uptime

Simplifies Troubleshooting

Built-in diagnostics help to minimize downtime

Production Versatility

Customizable for varying production lines



MOD-GPX

Semiautomatic or automatic plastic strapping system

The MOD-GPX features an entirely modular design that provides unparalleled flexibility and longevity for general strapping machines. Available in stainless or industrial grade steel with automatic or semiautomatic configurations, the MOD-GPX suits a broad range of applications.



Features and benefits

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.

Simplifies maintenance

Interchangeable modular components simplify maintenance, minimizing service disruptions. Modules can be replaced inline by onsite service personnel, saving time and money. Locator plates, latches and electrical quick-disconnects ensure secure and precise alignment. Plus, a quick release heat knife assembly speeds up routine maintenance.

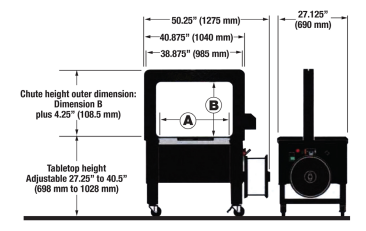
Additional standard features

- Variable speed
- Cycle counter
- Out-of-strap feature
- Adjustable conveyor height

Optional equipment

- 3-phase power
- Single compression
- Stainless steel frame
- Conveyor interlock kit
- Auto cut-off and refeed
- Foot switch
- Low strap indicator (tower light)
- Floor lock kit
- High leg kit
- Spare parts kit
- Upstream photo eye
- EZ height adjustment
- Spare modules





M	OD-GPX Dimensions												
	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
Α	406	16*	510	20	710	28**	830	33	1220	48	1220	48	
В	254	10	380	15	510	20	760	30	510	20	1220	48	

^{*} Semiautomatic Only

** Available in Stainless Steel

MOD-GPX Technical Specifications

Cycle rate	Up to 70 straps per minute***				
Variable speed	0.2575 m/s (0-150 ft./minute)				
Conveyor height	660 mm – 1015 mm (26"- 40")				
Maximum package weight	45.3 kg (100 lbs.)				
Maximum applied tension	Up to 890 N (200 lbs.)				
Strapping	5 mm, 6 mm, 9 mm and 12 mm Contrax polypropylene				
Joint type	Hot knife				

^{***} Actual production will vary depending on package size, chute size and operator dexterity

