



Professional Packaging Systems

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

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Dynaric AM659CB Fully-Automatic Strapper



At a Glance

- Fully-automatic strapper for the corrugated carton industry
- Applies up to 24 straps per minute
- Versatility to use many plastic strap sizes
- Strap loop ejector, short feed detector, refeed system, and foot pedal switch

Buy your [strapping material](#) from us, and get a discount on this Dynaric strapping equipment!

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.

Fully-Automatic Corrugated Carton Strapping Machines

The Dynaric AM659CB fully-automatic strapper is designed to use polypropylene strap for the corrugated carton industry. With a variety of options that can be bolted onto this bottom seal box banding machine, this strapper can be used in virtually any specialty application.

This fully-auto strapper is capable of applying up to 24 straps per minute to a wide range of sizes and types of bundles. The AM659CB can operate with 5mm, 6mm and 9mm strap widths. Because of its ability to use many sizes of strap, and its electronic tension control, it enables the customer to choose the least expensive strap for their package.

The AM650CB has many standard features that include strap loop ejector, short feed detector, refeed system and foot pedal cycle activation switch. These special user friendly features combine to increase strapping performance and reliability, as well as providing ease of operation for the equipment operator.

Features

Up to 24 straps per minute (single strap) or 16 straps per minute (double strap)

Servo motor provide for single or double (optional triple, multi) straps

Variable speed roller tabletops

Operation simple, safe and friendly

Tensioning electronic control allows continuous tension adjust from low to high

Time adjust for weld cooling available in order to guarantee a high efficiency at the weld

Key to release the coil brake makes removing the strap of the coil easier

Weld controlled by temperature sensor

JOG Function for machine adjustments or preventive maintenance

Silent sealing unit

Easily maintenance by permanent lubrication and motors application (DC)
 Extra reinforced construction and 32mm thick adjustment feed roller shaft
 Automatic feed system
 Automatic ejection system at the end of the strap
 Ejection of the loop in case of fails strap
 Adjustable table's height from 754mm to 1200mm
 Connectors for synchronism with entry and exit transporter
 Volume compactor pneumatic press
 HMI display data and message to provide easy trouble shooting
 Roller table with articulation for easy internal access
 Exit roller speed is faster than entry roller for better packing efficiency

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

Specifications of the AM659CB

Overall Width	28.5" (725mm)
Overall Length	90.1" (2290mm)
Overall Height	57.0" (1450mm)
Arch Dimensions (Internal)	1250mm x 500mm
Table Height	29.7" - 47.2" (754 - 1200mm)
Weight	838 lbs
Cycle Time	24 - single strap 16 - double strap
Strap Size	5mm - 9mm (12mm option)
Sealing Method	Heat seal
Sealing Head Location	Bottom
Strap Tension	17.6 - 132.2 lbs
Package Size	Min 7.8"W x .78"H x 11.8"L (200mm x 20mm x 300mm) Max depending on arch size
Compressed Air	7.5 liters/cycle at 6 bar
Power	220V - 60Hz (1 phase)