

Dynaric, Inc.

NP2

Remanufactured Fully Automatic Strapping Machine

Improving production in many different types of industries such as: high volume distribution centers, commercial printers, cut sheet paper companies and packaged food.



XL Coils

Increase your production further by reducing downtime caused by changing coils. Dynaric's XL coils are still produced using the same high quality materials as our standard coils but with more footage therefore eliminating up to 30% of your coil changes.

Certified Minority Owned Business

Phone: (800) 526-0827 | E-mail: order@dynaric.com | Web: www.dynaric.com

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If reliability and ROI is what you're searching for, look no further than Dynaric's Pre-Owned and Remanufactured NP2 Strapping Machine. The NP2 comes with a long and proven record of superior performance in its proud history. Being the first strapping machine of its kind offered to the industry from Dynaric, this unit has been in great demand for the past 15 years. The NP2 comes backed with the Dynaric name and outstanding customer service program.

The NP2 offers a cycle speed of 1.5 seconds per cycle and will strap 36 bundles per minute in a single strap application and 18 in a parallel strapping application. Providing superior output and outstanding reliability, the NP2 is extremely cost effective to own and operate due its low maintenance costs. The NP2 can be easily integrated into today's automated mailrooms by incorporating optional electrical interlock connectors. The NP2 can improve the production of many other different types of industries such as: high volume distribution centers, commercial printers, cut sheet paper companies and packaged food companies.

At A Glance

Quick Change Dispenser - Easy loading and unloading of strap coils

Bundle Conditioning System - Squares up bundle prior to strapping for a more uniform bundle

Soft Clamp Compression - Shapes itself to bundle contour for more uniform compression

Low Noise Factor - Limits irritating noise in the mailroom

Bundle Tension - Accomplished in a two stage process

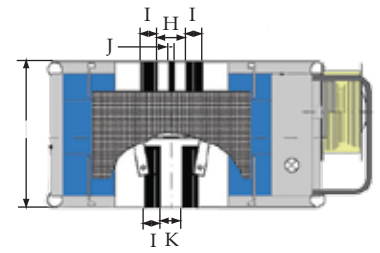
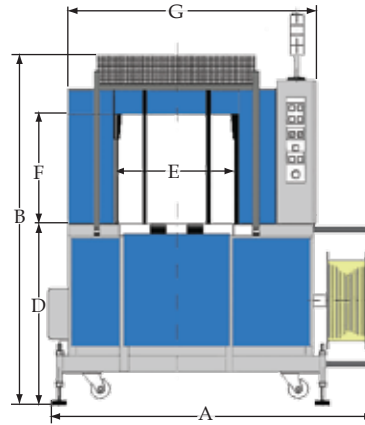
Warning Light System - Visual warning notification

Strap Feeding - Two smooth steel rollers plus two auxiliary rollers

Tabletop Conveyers - Ingoing - 3 flat rubber belts
Outgoing - 2 flat rubber belts

Compression Unit - Automatically adapts to the contour of your bundle

Table Height Adjustment - Adapts to various height conveyor systems



E	22.8" (580mm)
F	16.9" (430mm)
G	49.1" (1248mm)
H	5.8" (148mm)
I	3.2" (80mm)
J	1.3" (32mm)
K	4.3" (108mm)

Overall Width:	C	28.5" (724mm)
Overall Length:	A	64" (1626mm)
Overall Height:	B	66.7" - 69.1" (1694mm-1796mm)
Weight:		1250 lbs. (567kg)
Speed:	Single Strap	36 Bundles / min.
	Double Strap	18 Bundles / min.
Strap Size:		1/4" strapping
Air Requirements:		85 - 100 psi
Table Height:	D	34.3" - 36.7" (870mm-932mm)
Conveyor Speed:		120" per minute
Sealing Method:		Heat Sealed
Seal Joint:		Weld Length 1"
Operation:		Electro-pneumatic
Power Supply:		220V, 3 phase, 60 Hz.
		480V, 3 phase, 60 Hz.
Bundle Size:	Max.	21.7" W x 15.7" H
	Min.	9.4" W x .8" H