

Dynaric, Inc.

NP3

Reconditioned High Speed 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.

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Certified Minority Owned Business

If reliability and ROI is what you're searching for, look no further than the Dynaric Reconditioned NP3 Strapping Machine. The NP3 comes with a long and proven record of superior performance in its proud history. Providing superior output and outstanding reliability, the NP3 is extremely cost effective to own and operate due its low maintenance costs. The machine can be easily integrated into today's automated mailrooms by incorporating optional electrical interlock connectors. The NP3 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. The NP3 comes backed with the Dynaric name and outstanding customer service program.

At A Glance

Low Bundle Sensor - Automatic tension adjustment for various bundle sizes

Recessed Air Regulator and Air Filter - Eliminates possible damage from other mailroom equipment

Efficient, Compact Design - Minimizes required floor space

Energy saving Feature - Motors automatically shut down when not in use

Built in Interlocks - Interfaces with both up and down stream equipment

Minimal Number of Moving Parts - Lowers maintenance costs and increases reliability

Oil-Less Air System - Environmentally safe and low maintenance

High Speed Cycle Time - Capable of applying 54 straps per minute

One Piece Track - No track adjustments are necessary, ensuring positive strap feed

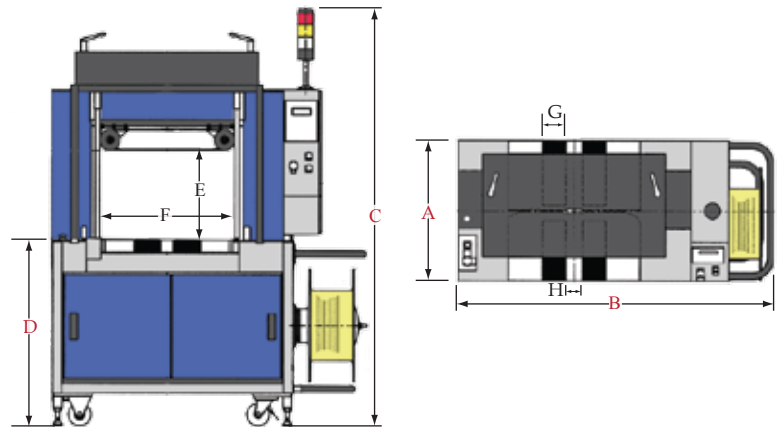
Pre-Lubricated Gripper Assembly - Extends preventative maintenance schedule to 2 million cycles

Wider Tension Range - Greater tension control for different size bundles

External Adjustable Tension Control - Easy tension adjustment

Quick Release Heater Blade - Quick and easy access for preventative maintenance

Small Bundle Ejection Device - Guarantees proper release of small bundles



E	15.2"(385mm)
F	22.9"(582.5mm)
G	3.9"(100mm)
H	2.8"(72mm)

Overall Width: A	23.6" (600 mm)
Overall Length: B	53.5" (1360 mm)
Overall Height: C	71.3" - 76.4" (1181 - 1941mm) *
Weight:	1200 lbs (550 kg)
Speed:	45 Bundles/min - single strap 20 Bundles/min - parallel straps 56 Straps/min
Strap Size:	1/4" (6.35 mm)
Power:	208V / 230V / 460V, 3 phase
Conveyor Height: D	31.5" - 36.6" (800 - 930 mm) *
Sealing Method:	Heat Seal
Operation:	Electro-pneumatic
Air Requirement:	22.3 CFM @ 87 PSI
Bundle Size: Width	Max. 22" (560 mm) Min. 4.3" (110 mm)
Length	5.5" (140 mm)
Height	Max. 14" (355 mm) Min. .8" (20 mm)
Weight	55.1 lbs (25 kg)

*Adjustable