

PN2-114/2



PN2-114/2

**Pneumatic tensioner for
steel strapping**

Reliable Performance

Delivers consistent, repeatable high-tension levels

Application Flexibility

Ideal for a wide range of industries, including lumber, metals and other products

Simplifies Operation

Lightweight, ergonomic design streamlines use

Minimizes Downtime

Durable construction for long-lasting operation

PN2-114/2

Pneumatic tensioner for steel strapping



The PN2 pneumatic tensioner, available in two models, takes the effort out of strapping large or compressible packages, increasing productivity while reducing operator fatigue. With high-speed operation and unlimited strap take-up, the PN2 is designed to deliver uniform and precise tensioning levels throughout the entire tensioning cycle. When used in conjunction with other Signode products including strapping, sealer and seals, the PN2 ensures maximum load stability throughout the transportation cycle.

Features and benefits

■ Simplifies operation

The PN2 features a lightweight, ergonomic design with one-handed operation, enabling use for both stationary and non-stationary industrial applications.

■ Load versatility

With unlimited strap take-up and accurate tensioning, the PN2 delivers high tension, making it ideal for heavy loads of metal, loads of pipe, beams, steel coils and difficult to strap objects.

■ Streamlines maintenance

Made in the USA, the PN2 is constructed with all metal and alloy parts that provide long-lasting, low-maintenance operation. With few wear parts to minimize overall maintenance requirements, the PN2 is simple to maintain. And if new wear parts are needed, they are supported and easily accessible through Signode parts and service minimizing any downtime.



Technical Specifications

Model	PN2-114	PN2-2
Part Number	423500	428360
Strap Width	3/4-1-1/4" (19.0-31.8mm)	2" (50.8mm)
Strap Thickness	0.020-0.044" (0.51-1.12mm)	0.044" (1.12mm)
Strap Type	Magnus	
Maximum Strap Tension	1,600 lbs (7,117 N)	
Tool Weight	8.1 lbs (3.7 kg)	
Pneumatic Requirements	90 psi (6.2 bar)	