

PNSC2



PNSC2

Pneumatic combination tool for steel strapping

Reliable Performance

Consistent, repeatable tension and sealing for stable loads

Application Flexibility

Ideal for a wide range of industries, including lumber, panel, steel and others

Streamlines Operation

Lightweight, ergonomic design streamlines use

Minimizes Downtime

Durable construction for long-lasting operation

PNSC2

Pneumatic combination tool for steel strapping



The PNSC2 pneumatic combination tool for steel strapping, ideal for round or irregularly shaped products, helps to increase productivity, while delivering load stability throughout the transportation cycle. Available in four different models, the PNSC2 functions as a tensioner, sealer and cutter, saving time by eliminating the handling of separate tools.

Features and benefits

■ Simplifies operation

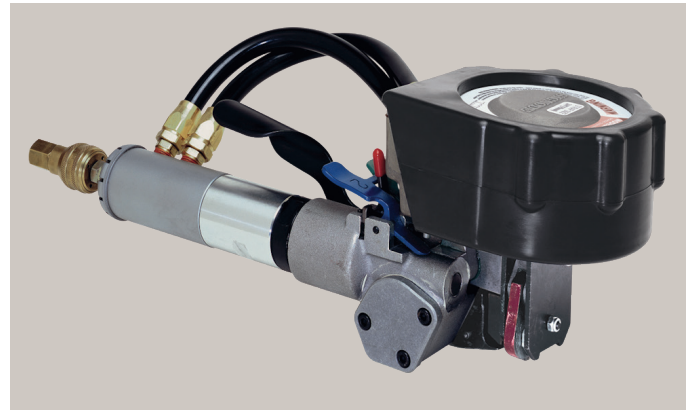
The PNSC2 features an ergonomic design coupled with productivity enhancing elements like two-strap loading, two-button operation and easy removal after cycling. Adjustments to tension levels can be made quickly, minimizing downtime between production changes.

■ Reliable performance

The PNSC2 coupled with Magnus® strapping and Signode® seals optimizes load stability throughout the transportation cycle.

■ Streamlines maintenance

Made in the USA, the PNSC2 is constructed with metal and alloy parts that provide long-lasting, low-maintenance operation. With few wear parts to minimize overall maintenance, the PNSC2 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	PNSC2-12	PNSC2-58	PNSC2-34	PNSC2-34HT
Part Number	422495	422496	422497	422881
Strap Width	12mm (1/2")	16mm (5/8")	19mm (3/4")	
Strap Thickness	.43-.64mm (.017-.025")			
Strap Type	Apex®, Magnus®			
Seals	12 SPC	58 SPC	34 PNSC	
Joint Type	Single reverse notch			
Maximum Strap Tension	3,114 N (700 lbs)		4,448 N (1,000 lbs)	
Tool Weight	4.3 kg (9.5 lbs)			
Pneumatic Requirements	6.2 bar (90 psi)			

Complementary equipment

GripPack™ Sealer



GripPack™ Tensioner

