

# PHT

## Pneumatic Tension-Weld® Combination Tool for High-Strength Polyester Strapping



Made in the U.S.A.  
Supported by a nationwide service network.

### Easy to operate and service

Simple two button operation. Tensioning, sealing and weld cooling are fully automatic, ensuring consistent joint strength regardless of operator dexterity.

Few wearing parts to service. These parts are easily replaced using a single Allen wrench.

### High tension

The PHT applies up to 800 lbs. of tension to positively secure a wide variety of products, including steel tubes, panel products, brick cubes and fiber bales. The tool's 2-1/2" L base facilitates strapping of small, irregular shaped bundles and minimizes tension loss when removed from loads of all shapes and sizes.



### High joint strength

Utilizing Signode's patented Z-Weld technology, the PHT generates the highest joint strength of any plastic strapping tool. The PHT's superior strap alignment ensures consistent weld formation.

### Reliable

Unaffected by inconsistencies in air supply, the PHT is ideal for operations where air quality is a problem.

## Specifications:

For use on 5/8" (16mm) or 3/4" (19mm) high-strength polyester strapping.

Tension: Up to 800 lbs.

Base length: 2-1/2"

Weight: 18 lbs.

The PHT pneumatic sealless combination tool is designed for 5/8" (16mm) or 3/4" (19mm) high-strength polyester strapping. Compared to other tools in its category, the PHT is lighter, more reliable and easier to operate and service. It also yields the highest joint strength and highest retained tension, making it ideal for loads that expand, shift and settle or shrink during transit and storage.

 **SIGNODE®**

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