



NEW !



ZP28-6A Pneumatic Automatic Full Range Tension Plastic Strapping Tool

- Powerful tension, Max. 320Kgs (3200N) for standard duty plastic strapping jobs.
- **Enhanced structure of worm and worm wheel to accelerate tension speed.**
- Automatic friction-weld and cut, no metal seals required.
- Air pressure manometer to monitor sufficient air supply.
- Adjustable tension force & sealing time for various strap specifications.
- Much smaller air hose at 1/4" I.D. for flexible operation without hose tangling.
- Optional swivel air in-take keeps hose directions freely & operation smoothly.
- Alloyed Magnesium Aluminum mechanism ensures light weight and durable structure.
- Patented single motor structure reduces weight and lower maintenance cost.
- Modularized structure and reliable mechanism for easy and low cost maintenance.
- Ergonomic design and excellent weight distribution to reduce hand fatigue
- Built-in safety device for tension setting and prevent from scratching or breaking strap.
- Easy "One-Step" straps inserting.
- Strap residue-free chamber design.
- User self-adjustable front & rear strap width guiders to assure perfect strap alignment.
- User changeable strap cutting blade and other wearing parts.
- Specifications :

*Suitable for polyester (PET) or Polypropylene (PP)

*Max. strap width: 16mm (5/8"), 19mm (3/4")

*Strap thickness : PET 0.60-1.27mm (.024 - .05 inches)

PP 0.75mm- 1.27mm (.029- .05 inches)

***Tension Force Range : 400-3200 N for PET, 400-1800 N for PP**

*Air hose requirement: minimum 1/4" I.D. (Coupling, mountings and fittings must not fall below this)

*Air pressure requirement: minimum 6 bar (6Kg/cm² / 87 PSI) up to 7 bar (7kg/ cm²/ 101.50 PSI)

*Sealing time adjustment : 0-4.8 seconds.

*Sealing efficiency : 85+ - 5%

- Max. strap thickness 1.27mm (0.05") is allowed. However, a changeover of blade (part no. 2885) is required

- **ZP28-9A** is also available for 16 & 19 mm strap width (5/8 & 3/4 inches)