

## FEATURES

- Powerful tension, Maxi.350Kgs (3500N) for heavy duty plastic strapping jobs.
- Automatic tension, friction-weld and cut, no metal seals required.
- Air pressure manometer for on-site air supply monitoring.
- Adjustable tension force & sealing time for various strap specifications.
- Much smaller air hose at 1/4" I.D. for flexible operation without hose tangling.
- 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 the strap.
- Easy "One-Step" straps inserting.
- User self-adjustable front & rear strap width guiders to assure perfect strap alignment.
- User changeable strap cutting blade and other wearing parts.
- Optional hanger to reduce operation fatigue.

## SPECIFICATION

Model	Air Pressure	Fits Poly- Strap	Strap Width		Strap Thickness		Tension	Sealing	Dimension
			mm	inch	mm	inch	Range	Efficienc y	Dimension
ZP28-6A	6-7 kg/cm <sup>2</sup>	PP	16	5/8	0.75-1.27	.02905	PET: 60~350 Kgs (132~770 Lbs) PP: 20~180 Kgs (44~396 Lbs)	85+-5%	Tool size: 14.76x5.7 x5.7 (inch)
	(87PSI- 101.5PSI)	PET	12-16	1/2-5/8	0.55-1.27	.02205			
ZP28-9A	6-7 kg/cm² (87PSI- 101.5PSI)	PP		5/8&3/4	0.75-1.27	.02905			Weight: 4.3kgs/ 9.46Lbs
		PET	16&19		0.65-1.27				

Sealing time adjustment range : approximately 0-4.0 seconds. Air hose requirement: minimum 1/4" I.D. (Coupling, mountings and fittings must not fall below this ) Air pressure requirement: minimum 6 bar ( 6 kg/cm² /87 PSI) up to 7 bar ( 7kg/cm² /101.5 PSI).

## Remarks:

- Air consumption, tension, sealing performances vary based on strap specification, quality, air pressure, set tensioning, sealing time and operation habit.
- Model number reference

Model Max. Strap Width Version

- Strap width number 6: 12~16mm (1/2"~5/8"), strap width number 9: 16 & 19mm (5/8 "-& 3/4").
- If PP strap under 0.75mm thickness is adopted, please reduce tension force. In result, tension speed will be slowed down proportionally by reduced air flow.
- Max. Strap thickness 1.27mm (0.05") is allowed. However, a changeover of blade (part no. 2885) is required.

## DISTRIBUTOR





©2010 Pantech International Inc. All rights reserved. Worldwide Patented.

Printed in Taiwan, R.O.C.

ZAPAK is a registered trademark of Pantech International Inc. Product and specifications subject to change without notice One Year limited manufacturer warranty.

