

# P328

**Battery powered plastic strapping tool  
for general strapping applications**



**Strapping tool for strapping widths up to 16 mm/<sup>5</sup>/<sub>8</sub>"  
and with a tension force up to 2600 N/585 lbs.**



**บริษัท นานดีอินเตอร์เทรด จำกัด**  
**NANDEE INTER-TRADE CO., LTD.**

Tel : 0-2675-8230 (Auto), 0-2675-8240 (Auto)  
Fax : 0-2212-1448, 0-2213-0360

**f** : [nandeeintertrade](https://www.facebook.com/nandeeintertrade)

**LINE** : [@nandeeintertrade](https://www.line.me/tv/channel/nandeeintertrade)

**globe** : [www.nandee.co.th](http://www.nandee.co.th)

## P328

### Battery powered plastic strapping tools

The new tool model P328 is available as a **one-button tool** as well as a **two-button tool** for all strapping dimensions. The one-button tool is operating **automatically**. Just by tipping the electrical push-button the process starts. The new tool operates also with a **new brushless motor**. This state-of-the art technology results in less maintenance and longer life time of the motor.



#### Advantages:

- Tension force up to 2600 N / 585 lbs
- Tension force and sealing time adjustable with simple knobs
- Tool in both semi-automatic and automatic (single) button version available
- Brushless motor for less maintenance and improved life time
- Improved plate and guides - less effort to remove the tool from the strap
- No tension rocker - easier to remove tool from small package surfaces
- Motor temperature monitoring to protect motor from overheating

#### Characteristics

Strapping qualities:	PET plain and embossed
Strapping dimensions:	widths 12.0 - 16.0 mm / 7/16 - 5/8"
	thicknesses 0.40 - 1.05 mm / .016 - .041"
Weight:	4.3 kg / 9.6 lbs (including 4.0 Ah battery)
Dimension:	L351 x W134 x H143 mm / 13.8" x 5.3" x 5.6"
Average seal strength:	approx. 75 % (dependent on strap quality)
Tension force:	250 - 2600 N / 56 - 585 lbs (adjustable)
Tensioning speed:	67 - 124 mm/s / 2.6 - 4.9 inch/s
Power supply:	Battery 18VDC / 4.0Ah Li-Ion

#### P328



Semi-automatic version



Automatic version

