

## P318 / P326 / P327

# Battery powered plastic strapping tools with Li-lon technology



Powerful tools for widths from 8 to 19 mm strap size. Equipped with latest Li-lon battery technology.



### P318 / P326 / P327

#### Battery powered plastic strapping tools for mobile strapping applications

The new battery plastic strapping tools are distinguished by a high reliability of operation. They are user friendly and comply with the European Safety Regulations EN 415-8. Equipped with a reinforced 18 Volt motor and the new Lithium-Ion battery technology they permit a highly efficient operation of the tools in all industries.



#### Advantages of the new tools:

- Ergonomic design with thin handle
- Light-weighted and well balanced
- One-hand operated
- High tension force
- Proven reliability
- Reinforced 18V motor
- Latest Li-Ion battery technology
- Easy tool settings



18 V / 3.0 Ah Li-Ion battery (for all tool models)



18 V Li-Ion battery charger



18 V / 1.5 Ah Li-Ion battery (standard battery for P318)

#### **Characteristics**

Strapping qualities:

Strapping dimensions: widths thicknesses

Weight incl. battery:

Dimension:

Average seal strength:

Strap tension:

Tensioning speed:

Power supply: Battery Battery

Regulations: Options:

#### **P318**

P326 PP & PET PP & PET

10.0 - 16.0 mm 8.0 - 13.0 mm 0.35 - 0.80 mm 0.40 - 1.05 mm 3.95 kg 3.4 kg

L330 x W122 x H130 L350 x W122 x H130 up to 75 % (dependent on strap quality) 150 - 800 N 400 - 2400 N

(adjustable / dependent on strap quality) 150 - 300 mm/s 85 - 190 mm/s 18 VDC/3.0Ah Li-Ion

18 VDC/1.5Ah Li-Ion 18 VDC/3.0Ah Li-lon

European Safety Regulation EN 415-8

- Suspension bracket
- Bottom base wearing plate
- Charger for Li-Ion battery

#### P327

PP & PET 16.0 - 19.0 mm 0.40 - 1.35 mm

4.1 kg

L350 x W128 x H130

600 - 3500 N

55 - 130 mm/s 18 VDC/3.0Ah Li-Ion