

# ZXT

### BATTERY POWERED STRAPPING TOOL

The new ZXT 18V Li-ion battery-powered strapping tool features some of the most advanced benefits available on the market today.

CE

0

0



## $ZX^{-}$

**ZXT12** 

#### BATTERY POWERED STRAPPING TOOL

#### **ZXT19** for use with 12mm polyester (PET/PP) material

for use with 19mm polyester (PET/PP) material

ZXT16 for use with 16mm polyester (PET/PP) material

#### Features include:

- > Patented brushless single motor design for extremely long service life.
- > New 18V 4000mAh high-capacity battery for increased productivity.
- > ZXT19 has a tension range of up to 400kg.
- > Patented strap gripper design for improved tension.
- > Single handed operation.
- > Soft mode for light or fragile packages.
- > Lightest model in its class (3.5Kg including battery).
- > Digital touch panel pre-programmed for different applications.
- > Suitable for PP\* and polyester strapping.
- > Extremely simple strap feed, with both straps being inserted together.

DFT

- > Strap is tensioned, sealed and cut in one operation.

Heat weld seal -

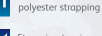
Battery powered

Suitable for carton strapping applications



Suitable for use with polypropylene strapping

no need for metal seals



Suitable for use with

Strapping tension range

Suitable for timber industry applications



Total machine weight

industry applications

Suitable for engineering

Suitable for brick/concrete

industry applications



ZXTBAT-R





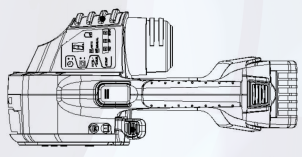


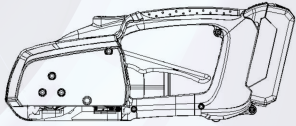
#### Specifications

Machine Weight: Machine Dims: Strap Widths (mm): Min/Max PP Thickness: 0.7mm - 1.27mm Min/Max PET Thickness: 0.4mm - 1.27mm Min/Max Tension: Speed/Cycle: Power Requirement: Power Consumption: Cycles per Charge: Charge Time:

3.5 kg 330 x 150 x 125 w x d x h (mm) 12, 16, 19, (9mm on request) 200-400 kg (Strap/Model Dependent) 3.5 secs (@50Hz if applicable) 100-240v 50-60Hz 140w up to 440 30 mins

\*Please note that the number of strapping cycles obtained from a full battery will vary depending on quality and specification of strap, length of slack taken up during tensioning, strap tension and sealing time settings, ambient conditions and operator technique.







For more information on the complete range of Optimax® packaging products, please contact your authorised Optimax<sup>®</sup> distributor or visit:

#### www.optimaxproducts.com

t Optimax 2015 the right to cha ode: LIT-PSP018