



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





ZXT

BATTERY POWERED STRAPPING TOOL

ZXT12 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.
- > Strap is tensioned, sealed and cut in one operation.



Suitable for use with polypropylene strapping

no need for metal seals

Heat weld seal -

Battery powered



Suitable for use with polyester strapping



Strapping tension range up to



Suitable for timber industry applications



Suitable for engineering industry applications



Suitable for brick/concrete industry applications



Total machine weight











Suitable for carton strapping applications

Specifications

Machine Weight: 3.5 kg

Machine Dims: 330 x 150 x 125 w x d x h (mm) Strap Widths (mm): 12, 16, 19, (9mm on request)

Min/Max PP Thickness: 0.7mm - 1.27mm Min/Max PET Thickness: 0.4mm - 1.27mm

Min/Max Tension: 200-400 kg (Strap/Model Dependent) Speed/Cycle: 3.5 secs (@50Hz if applicable)

100-240v 50-60Hz Power Requirement:

Power Consumption: 140w Cycles per Charge: up to 440 Charge Time: 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.





