

PLASTIC STRAPPING TOOLS

Battery Powered Tool Solutions

VT550L

The affordable alternative for light and regular duty strapping applications.

The VT550L is a cost effective battery powered tool that tensions, seals and cuts the strap in one easy operation. Designed for light and regular duty applications, the VT550L can be operated in either an automatic mode, where one button completes the cycle, or it can be jogged for strap and edge protection placement. Now standard with an environmentally responsible Lithium Ion battery the VT550L does not require a break in period for the battery and is ready out of the box. The VT550L can be purchased in several different configurations, depending on your specific needs. Exclusively available through PAC Strapping Products, The VT550L is an ideal solution for both polypropylene and mid tension polyester applications.

VT 550L TECHNICAL SPECIFICATIONS

Applications: General purpose regular and light duty applications for flat packages or pallets with Polyester and Polypropylene

Weight: 9.3 lbs. (4.2Kg) with battery
Seal Joint: Friction Weld, 80% joint efficiency

Tension Capability: 550 lbs. (2450 N)

Strap Sizes: Polyester – ½" (width) x .020"-.030" (thickness) –

(12mm, .5mm-.76mm)

Polypropylene - ½" (width) x .020"-.040" (thickness) -

(12mm, .5mm-1.0mm)

Battery Specs: Lithium Ion (No break in period, quick charge, high capacity)

400 cycles per charge (Average – Polypropylene) 220 cycles per charge (Average – Polyester)

1000 charges (Battery Life) Recharge Time – 30 minutes

Warranty: 6 months parts and labor for all manufacturing defects
Options: Multiple suspension brackets and tool balancers are available

110V AC Operating power cord



VT700L

The preferred battery tool for heavy duty and high tension applications.

For most applications, Polyester works best when applied in the working range, ideally at least 50% of the break strength of the strap. At 700 pounds maximum tension, the VT700L is the ideal battery powered tool for a wide range of polyester strapping applications. Operation and batteries are identical to the VT550L. The VT700L is equipped with a high tension motor to increase the tension, and all VT700L tools have a standard heavy duty steel wear plate for heavy duty applications. Competitively priced, the VT700L is a cost effective solution for heavy duty and high tension applications.

VT 700L TECHNICAL SPECIFICATIONS

Applications: General purpose heavy duty and high tension applications

for flat packages or pallets with Polyester and Polypropylene

Weight: 10.1 lbs. (4.6Kg) with battery
Seal Joint: Friction Weld, 80% joint efficiency

Tension Capability: 700 lbs. (3100 N)

Strap Sizes: Polyester $-\frac{1}{2}$ "-5/8" (width) x .020"-.040" (thickness) –

(12mm-16mm, .5mm-1.0mm)

Battery Specs: Lithium Ion (No break in period, quick charge, high capacity)

220 cycles per charge (Average –Polyester)

1000 charges (Battery Life) Recharge Time – 30 minutes

Warranty: 6 months parts and labor for all manufacturing defects
Options: Multiple suspension brackets and tool balancers are available

110V AC Operating power cord







