

Battery Powered Tools

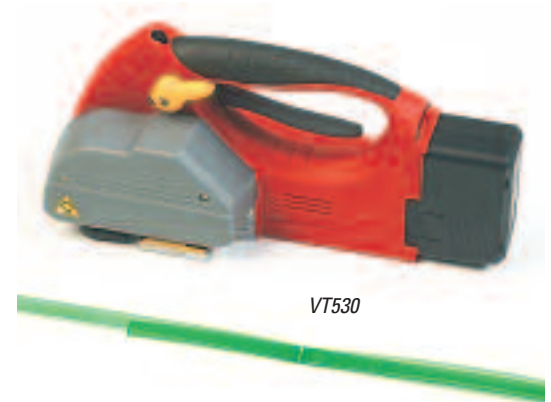
VT530

The affordable alternative for light and regular duty strapping applications...

The VT530 is a cost effective battery powered tool that tensions, seals and cuts the strap in one easy operation. Designed for light to regular duty applications, the VT530 can be operated in either an automatic mode, or jogged for strap and edge protection placement. Each tool is shipped with a 14.4V Bosch NiMh battery, a 14.4V NiCad battery for colder temperatures, and a quick charger. A PAC exclusive product, the VT530 is the perfect solution for both polypropylene and polyester regular and light duty applications.

TECHNICAL SPECIFICATIONS

| | |
|------------------------|---|
| Applications: | General-purpose applications for flat packages for polypropylene and polyester |
| Weight: | 9.7 lbs. (4.4Kg) with battery |
| Strap Sizes: | Widths: 3/8", 1/2", 5/8" (9mm, 13mm, 16mm) |
| | Thickness: Polypropylene- .028" - .040" (.7 - 1.0mm) Polyester- .016" - .040" (.4 - 1.0mm) |
| | The VT530 should be ordered for the correct size and type of strap |
| Maximum Tension: | 530 lbs. (2400 Newtons) |
| Seal Joint Efficiency: | 80% + |
| Battery Life: | 300 cycles per charge (Average- Polypropylene) |
| | 160 cycles per charge (Average- Polyester) |
| | 3000 charges (battery life) |
| | Recharge- 40 minutes |
| Warranty: | 90 days, parts and labor |



VT530

CHT300

Maximum tension and durability for heavy duty applications...

Manufactured in Switzerland by one of the world leaders in strapping tool technology, the CHT300 pulls more tension than any other battery powered tool currently available on the market. Designed for high tension applications, the CHT300 pulls sufficient tension to "work" even heavy duty polyester and maximize the stability of your load. Operating and loading the tool is extremely simple, and the CHT300 is adjustable for a broad range of strap sizes and types.

TECHNICAL SPECIFICATIONS

| | |
|------------------------|---|
| Applications: | Heavy duty, high tension flat packages for polypropylene and polyester |
| Weight: | 9.9 lbs. (4.5Kg) with battery |
| Strap Sizes: | Widths: 5/8", 3/4" (16mm, 19mm) |
| | Thickness: Polypropylene- .031" - .040" (.78 - 1.0mm) Polyester- .031" - .051" (.78 - 1.3mm) |
| | The CHT300 is field adjustable for the strap type and sizes within the proper range |
| Maximum Tension: | 750 lbs. (3300 Newtons) |
| Seal Joint Efficiency: | 80% + |
| Battery Life: | 190 cycles per charge (Average- Polypropylene) |
| | 120 cycles per charge (Average- Polyester) |
| | 2000 charges (battery life) |
| | Recharge- 60 minutes charging, +15 minutes to discharge |
| Warranty: | 90 days, parts and labor |



CHT300