

PAC BT2450 and BT3920 High Performance Battery Operated Power Tools utilizing the latest in technology, the PAC BT2450 and BT3920 are “best in class” battery tools for all of your strapping needs. These tools cover a wide range of strapping widths from 1/2” (12mm) to 3/4” (19mm). Tension levels range from 550 to 900 lbs. to cover a broad spectrum of applications. These tools are field ready for polypropylene and polyester strapping and will consistently deliver superior performance and reliability for your strapping needs. Both tools are backed by the outstanding PAC Service Department and feature the best warranty in the industry at 6 months of parts and labor\*\*.



**Standard Features of the PAC BT Tools**

- Digital Touch Panel
- Tension, Sealing, are controlled through the touch screen. Battery level, “soft mode”, mode (semi auto or one hand auto) are also accessed through the touch screen.
- Brushless Motors
- German manufactured brushless technology reduces maintenance, and increases reliability.
- Environmentally friendly Lithium Ion batteries can be recharged up to 1,000 times.
- Simple adjustment for different strapping widths.
- Strap width adjustments are simple and can be done at customer’s location.
- Heavy Duty, ergonomic housing design.

**Special Features of the PAC BT**

- Cycle counter
- Panel function lock

**Specifications**

Model Number	BT2450	BT3920
Application	Regular Duty Applications	High Tension Applications
Strap Width*	1/2” – 5/8” (12-16mm)	5/8”-3/4” (16mm-19mm)
Strap Thickness	PPY .022”-.041” (.55-1.05mm) PET .020”- .041” (.50-1.05mm)	.030” - .053” (.75-1.35mm) .023”- .053” (.60-1.35mm)
Tension Range	90-550 lbs. (24-250KG)	130-880 lbs. (60-400Kg)
Welded Joint Strength	to 80%	to 80%
Weight	9.5 lbs. (4.3Kg)	9.7lbs. (4.4 Kg.)
Battery	Li-Ion 18V, 4.0 Ah	
Battery Charger	110-240V 50/60 Hz, Rechargeable 1,000 times, 40 minute recharge time	
Options:	Wear Plate for bottom base Suspension Bracket	

\*Must specify strap width. \*\*Warranty applies to all manufacturing defects. Normal wear and tear and wear parts excluded. Contact Customer Service for details.