THE NEXT GENERATION FULLY AUTOMATIC PLASTIC STRAPPING TOOL



Call Allstrap for Pricing

- One Button Operation
- Lithium Polymer Battery
- DC Brushless Motors

B600 Next Generation Fully Automatic Battery Powered Friction Weld Tool



Uniquely designed to handle a wide range of applications. The B600 can pull up to 600lbs of tension. The B600 operates with polypropylene and polyester plastic strapping, (see specifications) 1/2" to 5/8" wide, .019 - .030 thick. The 14.8V Lithium Polymer (LiPo) battery weighs less

and is more efficient in power output compared to Nickle-Cadmium and Lithium-Ion batteries of higher voltage. Plus it can be fully re-charged at ANYTIME without memory loss. Tools come with two batteries and a charger.

Call Allstrap

Specifications

B600

Maximum Tension: 600 pounds

Battery: 14.8V, 2.0Ah, Li-Po

Seal: Friction-weld, 80% plus of the break strength of the

parent strap depending on quality.

Tensioning Speed: 10.4 in/sec **Tool Length:** 11.8 inches **Tool Width:** 5.9 inches **Tool Height:** 6.3 inches Strap Width: 1/2 - 5/8 inch **Strap Thickness:** .019 - .030 **Tool Weight:** 8.8 pounds **Battery Charge Time:** 20-40 minutes

Optional: Suspension Bracket, HD Wear Plate



Accessories



BATTERY PRODUCT CODE B600BAT TYPE LITHIUM POLYMER OUTPUT 14.8V 2.0Ah



BATTERY CHARGER	
PRODUCT CODE	
600CHG	
POWER SUPPLY	
60Hz 80W	
OUTPUT	
16.8V 5A	