BATTERY POWERED PLASTIC STRAPPING TOOL

PULLS UP TO

1125 lbs



- Portable, Easy to Use
- High Tension, One Hand Operation
- Lithium Polymer Quick Charge Battery
- Strap Sizes 5/8 3/4 inch; .031-.050

Call Allstrap for Pricing

www.allstrap.com

B1000 Battery Powered Friction Weld Tool



The B1000 can pull up to 1125lbs of tension and operate with both polypropylene and polyester plastic strapping, 5/8" to 3/4" wide, .031-.050" thick. No special change parts are

required to adjust for strap width or thickness. 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.



Specifications

14.8V, 3Ah, Li-Po **Battery: Tool Weight:** 8.4 pounds **Maximum Tension:** 1125 pounds

Seal: Friction-weld, 80% plus of the break strength of the parent strap depending on quality.

Tool Length: 12.4 inches **Tool Width:** 5.5 inches **Tool Height:** 7.2 inches **Strap Width:** 5/8 and 3/4 inch **Strap Thickness:** .031 - .050

Accessories



BATTERIES
PRODUCT CODE
B800BAT
TYPE
LITHIUM POLYMER
OUTPUT
14.8V 3AH



BATTERY CHARGER
PRODUCT CODE
400CHG
POWER SUPPLY
60 Hz 80W
OUTPUT
16V 5A

(Also available in the B series)



B800

Max. Tension Force: 800 lbs.

Weight: 8.4 lbs

Dimensions: 11.4"L x 5.5"W x6.5"H

Strap: 5/8" - 3/4", .025-.050



B400

Max. Tension Force: 450 lbs.

Weight: 7.9 lbs

Dimensions: 11.4"L x 5.5"W x6.5"H

Strap: 3/8" - 5/8", .019-.041