NOW AVAILABLE www.allstrap.com

Polychem B1200

THE NEXT GENERATION FULLY AUTOMATIC PLASTIC STRAPPING TOOLS



MORE POWER*

PULLS UP TO 1200 Ibs of Tension

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

* The B1200 Tool Pulls Up to 1200 lbs of Tension * The B600 Tool Pulls Up to 600 lbs of Tension

NOW AVAILABLE www.allstrap.com

B600/B1200 Next Generation Fully Automatic Battery Powered Friction Weld Tools



Uniquely designed to handle a wide range of applications. The B1200 can pull up to 1200lbs of tension, while the B600 can pull up to 600lbs of tension. They operate with polypropylene and polyester plastic strapping, (see specifications) 1⁄2″ to 3⁄4 ″ wide, .019 - .050

thick. Simple strap guide changes and instructions are included to ensure proper strap tracking under this higher tensioning technology. 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.

Specify <u>B1200</u> Tool Set for 5/8" or 3/4" strap. Specify <u>B600</u> Tool Set for 1/2" or 5/8" strap. QR Code on both B1200 and B600 labels for easy access to tool manuals via smart phone.

Accessories





Specifications

	<u>B600</u>	<u>B1200</u>
Maximum Tension:	600 pounds	1200 pounds
Battery:	14.8V, 2Ah, Li-Po	14.8V, 3.2Ah, Li-Po
Seal: Tensioning Speed:	Friction-weld* 10.4 in/sec	Friction-weld* 10.4 in/sec
Tool Length:	11.8 inches	11.8 inches
Tool Width:	5.9 inches	5.9 inches
Tool Height:	6.3 inches	6.3 inches
Strap Width:	1/2 - 5/8 inch	5/8 - 3/4 inch
Rec. Strap Thickness:	.019030	.031050
Tool Weight:	8.6 pounds	9 pounds
Battery Charge Time:	20-40 minutes	20-40 minutes
Optional:	Suspension Bracket, HD Wear Plate	
Seal Strength:	80% +, of the break strength of the parent strap depending upon quality.	