WIRE WRAPPING TOOLS & ACCESSORIES

120V Electric Wire Wrapping & Unwrapping Tools

- Fast Operation
- Ergonomically Designed
- Lightweight Lexan Housing
- Unique Positive Indexing Mechanism
- Standard 20 Foot Power Cord
- Two and Three Wire Version
- 90 Day Warranty

The 120 Volt 6000 series electric wire wrapping and unwrapping tools have been designed for production and field service operations where wire sizes 18 to 32 AWG are used. The lightweight Lexan

housing and the design of the handle greatly reduce problems normally experienced in repetitive motion injuries, such as carpal tunnel syndrome. All our wire wrapping tools have a geared drive, a positive indexing mechanism, and a quality electric motor which requires no maintenance. The 6000 series comes with a light-pull trigger, a high speed motor (4000 rpm), and a standard 20 foot power cord for optimum usage range from an electrical outlet. For the inexperienced operator, we offer the anti-back force version (ABF) of the tool. The ABF version is designed so that, when the operator pulls the trigger, the bit retracts inside the sleeve, causing a symmetrical wrap to be achieved on the post. The ABF tools are used mostly for training and for the customers who use the tool so infrequently that they do not remember the technique. All the electric wire wrapping tools are designed, developed, and manufactured in our ISO approved plant.

ACCESSORIES

See pages 6-8 to find a complete list of wire wrapping bits and sleeves including Cut, Strip & Wrap bit/sleeve or manual wire wrapping tools or manual unwrapping tools.

PART NO.	VOLTAGE	ТҮРЕ	CORD	FREE SPEED (RPM)	WEIGHT							
					oz	kg						
WRAPPING												
SP 6021	115	STANDARD	3W 4000		12	0.34						
SP 6022	115	ABF	3W 4000		12	0.34						
UNWRAPPING												
SP 6024	115	N/A	3W	1000	15	0.43						

SPECIFICATIONS

UNWRAPPING BITS FO ELECTRIC TOOLS

PART	WIRE SIZE	TERM HOLE DIAMETER		TERM HOLE DEPTH		BIT O.D.	
NO.		in	mm	in	mm	in	mm
SP 66692	20-26 AWG	0.070	1.78	1.0	25.4	1.125	3.18
SP 66693	26-32 AWG	0.040	1.02	1.0	25.4	0.093	2.36



Part No. 66692 & 66693

