

AUTOSTRIP 8000 SPECIFICATIONS



The top-of-the-line 8000 is the fastest and most versatile of the AutoStrip machines. It will accommodate wire sizes from 32 AWG (0.03mm²) up to 4 AWG, stranded wire (22mm²). It also does an excellent job of cutting and stripping flat cable and multi-conductor cable up to 9/16" (14mm) in diameter.

With the AutoStrip 8000, strip lengths are almost unlimited. In fact, it can produce strip lengths of up to 20" (500mm) on both ends. The 8000 uses larger, heavier Eubanks blades than the other machines. A cassette loading tool is used for blade insertion. The 8000 can be programmed to do step-stripping, batch counting, and center-stripping.

CAPACITY

Single Stranded Conductor



32 to 4 AWG (22mm²)

Solid Conductor



32 to 12 AWG(3.3mm²)

Multi-Conductor



9/16" (14mm) Max. O.D.

Parallel Conductor



9/16" (14mm) Max Width

Flat Cable



9/16" (14mm) Max Width

Mid-Strip



(Wire Dependent)

Step Stripping



(Wire Dependent)

SPECIFICATIONS		OPTIONAL KITS	BLADES	ACCESSORIES
WIRE SIZE	32 to 4 AWG (0.03 to 22mm ²) Stranded Single Conductor 32 to 12 AWG (3.3mm ²) Solid Single Conductor Multi-Conductor or Flat Cable up to 9/16 in. (14mm) O.D.	<ul style="list-style-type: none"> • Wire Straightener • Air Ejection • RS-232 Connector • Large Wire Processing • Spare Parts • WireManager PC Software 	<ul style="list-style-type: none"> • V-Blades • Precision Die Radius • Radius V • Flat Square Blades • Oval Blades 	<ul style="list-style-type: none"> • 6815-05 Prefeed • 6880-05 HD Prefeed • 6880-05 HD Prefeed Modified for 300lb load • 67200-10 Wire Marker • 77200 Automated Marker • 16100-03 Motorized 12" Coiling Pan • 16100-05 Motorized 14" Coiling Pan • 6610-12 Automatic Wire Stacker • 17241 All Welded Steel Machine Table 36"W X 24"D X 32"H
WIRE SPEED	Up to 118 in. per second (3,000 mm/sec.)			
WIRE LENGTH	0.125 in. to 99.999 in. (3 to 999,999mm)			
STRIP LENGTH	1/32 in. x 1/32 in. to 20 in. x 20 in. (0.8 x 0.8mm to 500mm x 500mm)			
CONTROLS	Heavy-Duty 21-key tactile feedback keyboard			
DISPLAY	Vacuum fluorescent (2 lines x 40 characters)			
SPECIAL FUNCTIONS	Step Stripping, Batch Processing and Center Stripping			
WIRE MARKING	Controls included: End-marking, Zone-marking, Continuous-marking, Mark dwell time			
POWER REQUIREMENTS	115 VAC, 10A, 50/60 Hz or 230 VAC, 5A, 50/60 Hz			
DIMENSIONS	13 in. H x 26 in. W x 22 in. D (330 x 660 x 560mm)			
WEIGHT	Net: 144 lbs. (66 kg), Shipping: 235 lbs. (107 kg)			