

The Economic Bias/Slitting Range



Economic Tube Sewing Unit SU-1800/900

Machine features:

- Sews open fabric into a continuous tubular piece
- Photo cell edge alignment
- Machine speed regulator
- Meter counter
- Lockstitch Sewing head "Typical" with edge trimmer
- Economically priced

Technical Data:

Maximum operation width	1800 mm
Folding width	350 - 900 mm
Power	220 V, single phase
Machine dimensions	2800 / 2200 / 1500 mm

Machine features:

- 1800 mm width capacity
- Bias bars adjustable between 300 - 900 mm
- Bias angle adjustable between 30 - 60 degrees
- Machine speed infinitely variable
- Meter counter
- Economically priced

Technical Data:

Maximum operation width	1800 mm
Maximum roll diameter	400 mm
Diameter of fabric shaft	37,5 mm
Paper core inside diameter	38 - 40 mm
Bias angle	30 - 60 degrees

Motor

Motor power 0,75 kw

Power

380 V, 3 - phase

Machine dimensions

2350 / 1050 / 1300 mm



Economic Bias Cutter CMB-1800

Machine features:

- 2100 mm width capacity
- Bias bars adjustable between 300 - 900 mm
- Bias angle adjustable between 30 - 60 degrees
- Photocell edge alignment
- Machine speed infinitely variable
- Meter counter
- Economically priced

Technical Data:

Maximum operation width	2100 mm
Maximum roll diameter	400 mm
Diameter of fabric shaft	37,5 mm
Paper core inside diameter	38 - 40 mm
Bias angle	30 - 60 degrees

Motor

Motor power 2.2 kw

Power

380V, 3 - phase

Machine dimensions

2650 / 1050 / 1300 mm



Economic Bias Cutter/Winder CMB-1800A



Economic Bias Cutter/Winder CMB-1800A2

Machine features:

- 2100 mm width capacity
- Bias bars adjustable between 300 - 900 mm
- Bias angle adjustable between 30 - 60 degrees
- Photocell edge alignment
- Machine speed infinitely variable
- Pneumatic setting of roll tension
- Meter counter
- Economically priced

Technical Data:

Maximum operation width	2100 mm
Maximum roll diameter	400 mm
Diameter of fabric shaft	37,5 mm
Paper core inside diameter	38 - 40 mm
Bias angle	30 - 60 degrees
Motor	
Motor power	2.2 kw
Power	380 V, 3 - phase
Machine dimensions	2650 / 1050 / 1600 mm



Economic Semi Automatic Strip Cutter CMS-1800

Machine features:

- 1800 mm width capacity
- 250 mm maximum roll diameter
- Adjustable variable speed of cutting blade
- Adjustable variable speed of fabric roll
- Band width and transport of cutter carriage pneumatic and/or manual
- Economically priced

Technical Data:

Maximum operation width	1800 mm
Maximum roll loading	2000 mm
Maximum roll diameter	250 mm
Diameter of cutting blade	300 mm
Diameter of fabric shaft	37,5 mm
Paper core inside diameter	38 - 40 mm
Forwarding speed of cutting blade	Manual
Band width	8 - 1800 mm
Air supply	4 - 6 bars
Motor	
Motor power	3kw
Power	380 V, 3 - phase
Machine dimensions	2700 / 1100 / 1300 mm

Economic Fully Automatic Strip Cutter CMS-1800A



Machine features:

- 1650 mm width capacity
- 280 mm maximum roll diameter
- Adjustable variable cutting speed
- Adjustable variable speed of cutting blade
- Adjustable variable speed of fabric roll
- Preset cut width, up to 5 widths and number of cuts per cycle
- Automatic/manual blade sharpener with adjustable time
- All functions PLC controlled
- Economically priced

Technical Data:

Maximum operation width	1650 mm
Maximum roll loading	2000 mm
Maximum roll diameter	280 mm
Diameter of cutting blade	400 mm
Diameter of fabric shaft	37,5 mm
Paper core inside diameter	38 - 40 mm
Strip width	5 - 1800 mm
Air supply	4 - 6 bars
Power	380 V, 3 - phase
Machine dimensions	2800 / 1250 / 1400 mm

Specifications and appearance are subject to change without prior notice for improvements.



Svegea of Sweden AB

Junogatan 5, SE-451 42 Uddevalla, SWEDEN

Tel: +46 522 368 00 • Email: info@svegea.se • Website: www.svegea.se