Schleuniger



EcoStrip 9380

Welcome to the Future of Entry Level Cut & Strip

- Roller or belt feeding unit
- Improved price to performance ratio
- Simple programming with Schleuniger's standardized S.ON user interface
- The latest technology, cleverly combined with Schleuniger's industry renowned precision

CUT & STRIP

EcoStrip 9380

Simply Capable

Transforming your expectations: Flexible cut and strip machine equipped with roller or belt feeding unit capable of short mode processing. Cut your cost, strip your efforts: The machine is economically priced, yet in terms of performance, it exceeds previous models by 20 percent.

Explore simplicity: Simple programming via 5.7" color touchscreen with Schleuniger's standardized S.ON user interface.

Precision has a name: All driven axes are powered by our proven Bricks electronic platform for ultimate precision.









The EcoStrip 9380 capabilities are significantly expanded due to quick change feeding unit for rollers, belts and short mode processing.

Compatible with a wide range of accessories (prefeeding, marking, stacking, coiling and tying) for future expansion.

Minimize training and setup time with S.ON software. Cayman and S.WOP compatible for integration into various networks.

Technical Specifications	
Maximum cable outer diameter	8.0 mm (0.31")
Maximum cable cross section	0.05 – 8 mm² (10 mm² EN60228 class 5&6) 8 AWG
Blade sets usable	Up to 1 x 12 mm (1 x 0.47") wide
Feeding system	Rollers or Belts
Single conductor (1 step)	Yes
Multi-layer	Yes
Maximum wire or cable length	1,000,000 mm (39,370")
Pull-off length left side	46 mm (1.18")
Pull-off length right side	152 mm (5.98")
Short mode	Up to 46 mm (18 mm measured on remaining insulation length)
Interfaces	Standard: Ethernet for PC, USB Optional: SMI (I/O's), Prefeeder, Wire marker (HS), Inkjet printing, Stacker / Coiler
Power supply	100-240 VAC
Dimensions (L \times W \times H)	435 x 397 x 360 mm (17.1 x 15.6 x 14.2")
Weight	25 kg (55.1 lbs.)
CE – conformity	The EcoStrip 9380 complies fully with all CE and EMC equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility.
Important note	Schleuniger recommends that wire samples be submitted in cases where there is doubt as to the processing capabilities of a particular machine.

schleuniger-na.com To Be Precise.