Schleuniger



ShieldCut 8100Unrivaled Flexibility for Cable Shield Cutting

- Ingenious processing concept
- High degree of processing flexibility
- Intuitive programming

STRIPPING

ShieldCut 8100

Ingenious: A rotating brush combs out the braided shield strands. Subsequently the shield strands are cleanly cut between a rotating blade and a fixed blade.

Flexible: The supplied standard guide set enables a wide range of cable diameters to be processed. The clamping jaws and blades are universal and do not have to be changed for different cable sizes.

Concept

The operator inserts the stripped cable all the way to the sensor stop. Subsequently the cable is clamped and the shield cutting process starts. A rotating brush lifts the shield wires to the point where they can be reliably cut by the blades. As soon as the cable shield has been cut to the programmed length, the clamping jaws open and the cable is released. The user interface is an easy to operate color touchscreen. The intuitive menu guidance guarantees short training times and minimizes input errors. All the production data can be saved and retrieved at any time.

Intuitive: The machine is equipped with high-performance control software and a high-definition 7-inch color touchscreen.

Field of application

The ShieldCut 8100 is used to cut the braided shielding of round and out-of-round cables. The cable jacket must be removed prior to processing.

Technical specification	
Maximum Cable Diameter	9 mm (0.35")
Minimum Cable Diameter	2 mm (0.07")
Maximum Shield Cut Length	120 mm (4.72")
Minimum Shield Cut Length	10 mm (0.39")
Minimum Distance from Jacket to Shield	1.5 mm (0.06")
Cycle Time	> 3s (depending of cable type and shield cut length)
Program Capacity	1'000 cable
Interfaces	2 x USB «Host» Pedal
Noise Level	< 70 db (A)
Power Supply	100/115 VAC, 230/240 VAC, 150 VA, 50/60Hz
Dimensions (L x W x H)	600 x 220 x 360 mm
Weight	18 kg
CE–Conformity	ShieldCut 8100 complies fully with all CE and EMC equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility.
Important Notice	Schleuniger recommends that wire samples be submitted in cases where there is doubt as to the processing capabilities of a particular machine.

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