



PowerStrip 9550 Automatic Cut & Strip Machine

- Modular, open system architecture offers supreme flexibility and wide application range
- Dynamic cutter head and powerful servo transport drives for high productivity and precision
- Intuitive programming with S.On Software and easy handling of guide parts and tooling with SmartBlade technology

CUT & STRIP

PowerStrip 9550

Concept

The PowerStrip 9550 is the heart of your automatic processing line and specifically designed to provide the highest possible productivity. Powerful servo drives ensure fast feeding speeds and high stripping forces. An intelligent control unit guarantees short cycle times and repeatable high-quality performance.

Application range

Discrete wires with cross sections up to 70 mm² (2/0 AWG), shielded cable and complex multiconductor applications can be processed in one automated operation. Processing modules, such as the programmable cutter head system, rotary incision unit and moveable right exit guide allow you to configure your PowerStrip 9550 according to your application requirements now or in the future.

Processing Modules

The PowerStrip 9550 is available in 4 basic configurations, combining processing with functional modules to cover a wide range of wire processing applications. All basic models can be retrofitted with other PowerSystem functional modules and options. The modules integrated in the basic models can also be retrofitted or replaced in the future if your application requirements change.

Options

Different options add processing capabilities to your PowerStrip 9550 or make working with the machine even easier. Examples are the universal slitting unit, different blade types, or the modular rack system for comfortable operation. The intelligent design with PowerSystem and SmartBlade guarantees maximum flexibility today and in the future.

Processing Capabilities PowerStrip 9550	S	м	SR	MR
Cutting and stripping with partial or full pull-off, left and right				-
Multistage stripping				
Multistep stripping				=
Jacket stripping of multiconductor cables				
Stripping of very thin insulation				
Jacket stripping of multi-conductor cables and power cords with stripping of inner conductors		-		
Shortening, separating and stripping				
Multistep stripping with axial window slitting				
Multistep stripping of shielded cables – without processing the shield – with processing the shield				

■ Full capability □ Capability with limitations

Technical specifications	
Raw Material Diameter	16 mm (0.63")
Conductor Cross-Section	Maximum 70 mm ² (2/0 AWG)
Workpiece Length	Standard mode: 70 – 999'999 mm (> 2.8") Short mode: < 70 mm (2.8")
Strip Length	999'999 mm (39,370")
Pull-Off Length	Left side: Max. 115 mm (4.5") Right side: Max. 240 mm (9.5")
Feeding Speed	4 m/s (13ft/s)
Blade cartridges	SmartBlade for blades with 20 mm and 16 mm grid (compatible with PowerStrip 9500, OmniStrip 9450 and EcoStrip 9320)
Blade Type	20 mm grid: V-blades, radius and die blades, multiradius blades, universal slitting unit, special blades
	16 mm grid: V-blades, radius and die blades, multiradius blades, special blades > only compatible with SmartBlade
Interfaces	Ethernet, USB, RS232, pre-/post-processing interface, hotstamp, inkjet, foot pedal, NV1xxx
Power Supply	Standard: 15 VAC 50/60 Hz Optional: 208-230 VAC 50/60 Hz
Compressed Air Connection	6 bar (90psi) (required only when using optional air ejection kit for recoil break)
Dimensions (L x W x H)	910 x 780 x 400 mm (36 x 31 x 16") without standalone touchscreen
Weight	S / 131 kg (288 lbs.), M / 138 kg (304 lbs.), SR / 147 kg (324 lbs.), MR / 154 kg (340 lbs.)
CE-Conformity	The PowerStrip 9550 fully complies with all CE and EMC equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility.