



HotStamp 4500 Hot Stamp Marking System

- Wide carriage for end marking applications
- Stroke adjustment to ensure maximum production rate based on wire size
- Large selection of character sizes and foils
- Drawer allows quick foil changeover
- Standard V-block wire guide allows marking on cable up to 15 mm (0.59") outer diameter
- Closed loop integral temperature controller

MARKING

HotStamp 4500

Concept / Function

The Schleuniger HotStamp 4500 is a hot stamp wire marker for a variety of insulation types including PVC, Teflon®, Tefzel®, Cross-linked, SXL and GXL up to 15 mm (0.59") outer diameter. Its wide carriage enables this compact unit to mark each end of the wire and cable with a different alphanumeric string up to 16 characters long. Since both leading and trailing end marks are applied at the same time, it can also perform double continuous marking at set intervals for greater production rates. The HotStamp 4500 easily interfaces with any Schleuniger cut & strip machine or cutter. An optional foot pedal is also available for standalone operations.

Technical Specifications

EcoStrip 9300, OmniStrip 9400, PowerStrip 9500, OC 3950, MegaStrip 9600	
Min. 1.0 mm (0.04") Max. 15.0 mm (0.59")	
38 (requires custom width foil) or 2 x 16 for end marking	
40 (uses same wheels as the HotStamp 4140)	
0 – 6 bar (0 – 90 psi) Integral control with closed loop feedback sensor	
$0 - 205^{\circ}$ C (0 - 400° F) (integrated temperature controller)	
0.1 – 1.2 seconds, adjustable	
Type style:Radiused characters onlyType sizes horizontal:1.2 / 1.5 / 1.6 / 1.7 / 1.8 / 2.0 / 2.1 / 2.3 mm*Type sizes vertical: 1.2 / 1.6 mm*Horizontal "+" instead "/"1.5 / 1.6 / 1.8 / 2.3 mmWheel configurations:A to Z; 0 to 9; -/. and blank *bold = in stock	
Types:Standard (general purpose); Teflon® (for Teflon®) 700K (for Cross-linked, SXL, GXL)Colors:Black, white (other colors upon request)Widths:29 mm (1.1") and 50 mm (2.0")Foil usage per mark:3 mm (0.12") adjustable	
Compressed Air: 6 bar (90 psi) Electrical: 120 / 230 Volts (50 / 60 Hz) 35 VA	
WInput: 24 VDC or contact closure (cycle start) Output: Microswitch contact closure (marker busy)	
230 x 535 x 305 mm (9.0 x 21.0 x 12.0")	
26 kg (58 lbs.)	
The HotStamp 4500 fully complies with all CE and EMC equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility.	
Schleuniger recommends that wire samples be submitted in cases where there is doubt as to the processing capabilities of a particular machine.	