

EW-3010+LS

Intelligent software controlled wire stripping machine with laser marking



Technical data

Model	EW-3010+LS
Stripping range	0.5-6 mm ²
Stripping Length	0.5-30mm
Tube diameter	1.5-4.5mm
Cutting length	0.5-99999.99mm
Applicable wire	PVE, PE, Teflon, Silicone etc
Length accuracy	0.2%*L+1 mm
Capacity	4500PCS/h
Power	220V, 250W
Incise depth precision	0.01mm
Weight	45kg
Dimension	L 730xW840xH1300mm
Drive	4-roller motor drive
Wire material	Cable wire, PVC, Teflon wire, glass wire, etc.
Marking power	5W
Laser wavelength	355nm
Modulation frequency	30-200KHz adjustable
Mini marking diameter	0.01mm
Depth of focus	±10mm
Bracket height	500mm
Field lens specifications	254
Laser machine power	1200W
Deflection galvanometer	High-precision two-dimensional scanning system
cooling method	water cooling
Laser machine weight	80kgs
Focusing lens	320mm
Targeting	Red light positioning and focusing