



EW-8150 Double-End Stripping Crimping



Technical data

Model	EW-8150
Applicable wire range	AWG28-AWG18
Stripping /Tinning length	Front:0-5mm, Rear:0-10mm
Cut precision	$\pm(0.1+0.01*L)$ mm, L=cut length
Cutting length	45-1000mm
Capacity	300-380pcs/hour (L=110mm)
Crimping force	2.0T
Stroke	30mm or 40mm strokes for optional
Air pressure	0.6-0.8Mpa
Housing type	1.25/1.5/2.0/2.5/3.96 (mm)
P number of shell processing	2P-12P(Flat cable) 2P-20P(Electronic wire)
Detection	Low air pressure ,Wire run-out, Wire overload, Terminal run-out,Terminal overload, Crimp error, Insertion error
Rated Current	45A
Power	220V/110V/50/60HZ
Dimension	2183x2350x1800mm
Weight	1100Kg
Options	CCD visual Inspection; CFM