



Servo-driven high-efficiency machine, 6500 crimping/hour Up to 5 wires can be processed simultaneously Both side / end-feed applicators can be installed at the same time

Can be customized using European mini-style crimp applicator

Front & rear precision screw guide rails for wire feeding

Multiple detections to monitor the presence of terminals, wires, crimping, etc.

Compatible with crimp force monitor, wire prefeeder, etc

Model	JCW-CST02D 5-wire Stripping & Terminal Crimping Machine
Wire range	AWG 30 - AWG 22
Raw material	PVC, Teflon, Low halogen, etc.
Cutting length ( L )	50 - 1200 mm [ Other lengths on request ]
Cutting tolerance	±0.1 (0.1+0.005*L) mm
Stripping length	Front side: Max 12 mm [ Customizable ]
	Rear side: Max 10 mm [ Customizable ]
Crimp applicator	Side-feed, end-feed. Mini-style on request.



Production rate	6500 pcs/h by 100mm cutting length
Data library	100 programs
Detector	Terminal run-out, Wire run-out, Wire knot, Terminal crimping, Air pressure, Heating
Optional peripherals	CFM, Wire unwinder
Display	7" touch screen, English / Chinese [other languages on request]
Power supply	AC 110 - 220V $\pm$ 10%, 50 / 60 Hz
Rated power	2000 W
Air supply	0.5 - 0.8 MPa [ Clean and dry air ]
Weight	460 KG
Dimensions	L 2100 x W 1300 x H 1420 mm
CE-Conformity	Complies with CE equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility.