## JCW-CM10

Fully Automatic Dual-end Housing Connector Insertion and Crimping Machine









JCW offers single- / dual-end crimping and housing insertion machines. Please contact our sales and agent to get detail information

	Tech	nical Data	
Function Side A: str	ip, tinning/crimping, housing insertion. S	ide B: strip, tinning/c	rimping, housing insertion, wire <mark>twisting.</mark>
Raw material	AV, AVS, AVSS, CAVUS, KVKIV, UL	/ Control system	industrial computer, Window 7, English / Chinese
Wire range	AWG 32 - AWG 18	/ Cut length ( L )	30 - 1000 mm [ other lengths on request ]
Cut length accuracy	± { 0.2% x L + 1} mm	/ Strip length	Side A: 0.5 - 8 mm; Side A: 0.5 - 10 mm
Twist length	Side B: 1 - 10 mm	/ Tinning length	0.5 - 10 mm
Crimping force	1.8 tons	/ Housing	2P - 20P. Pitch 1.25 - VH3.96 mm
Ai <mark>r supply</mark>	0.55 - 0.75 MPa [ clean and dry air ]	/ Air supply	0.55 - 0.75 MPa [ clean and dry air ]
Dimensions	L 3500 x W 3300 x H 1700 mm	/ Weight	800KG
Product rate	8000 - 15000 crimping/h [ depends on wire and housing ]		
Detection	Wire run-out, terminal run-out, air pressure, CCD		
Optional peripherals	CCD for detecting terminal appearance, CFM		