Both-end crimping and sealing machine



Model	ZX205-CE
Functions	Wire measuring, Cutting, Both end stripping, Both end crimping, Both end seal insertion
Wire Size	0.2 mm ² - 6.0 mm ² (AWG#24 - AWG#10)
Wire Feed Speed	Max. 12 m/s, Accelerator: 60 m/s ²
Length Accuracy	\pm 1 mm (L \leq 500 mm) \pm 0.2 %*length (L>500 mm)
Wire Cutting Length	60 - 90,000 mm
Stripping Length	Side 1: ≦16 mm Side 2: ≦20 mm
Stripping Accuracy	Adjustable 0.1 mm
Crimp Force	22 kN
Power Input	380 V 3 PH 50 Hz
Compressed Air	5.0 - 8.0 bar
Dimensions	L: 5,835 mm (Wire deposit module 4 m), 3,560 mm (Wire deposit module 2 m) D: 1,510 mm H: 1,800 mm (Cover closed), 2,600 mm (Cover completely open)
Weight (incl. 1, 2 crimp modules)	1.2 t
Options	Double layer wire collector, Online ink-jet, etc.

^{*}Specifications above may vary based on applications.

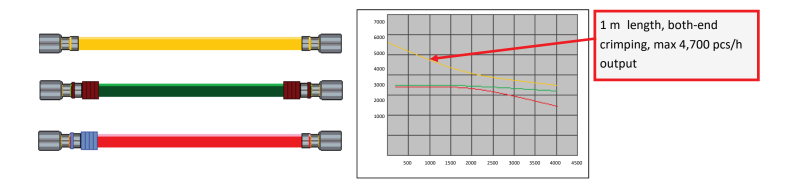


ZX205-CE

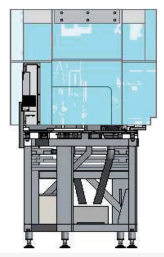
Both-end wire processing machine

Main harness machine for automotive

High degree of flexibility



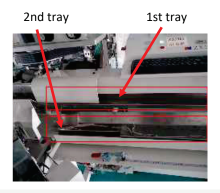
The **ZX205-CE** is a fully automatic both end crimping machine ideal for producing automobile main wiring harnesses. Its modularity allows for quick changes and set up. The machine can also be equipped with seal insertion units.



Fully integrated safety cover and feed section cover



The belt feed mechanism allows for a wide range of wires and insulation materials to be processed.



Equipped with two stage product collection trays, finished products are transferred from the first tray to the second tray to facilitate continuous production.

