



## Feature

The model **JCW-CS04B** is a new cable cutting and stripping machine, it's updated based on the JCW-CS04. Different from old model, the CS04B uses high-quality **belt feeding system**, but not roller feeding system. The wire guide tube can swing up and down to provide a longer tail-end stripping length. When feeding wires and stripping insulation, the right rollers can be opened and closed simultaneously to provide a longer front-end stripping length.

The machine comes standard with cable guide tubes with an inner diameter of 4-10mm. With the **guide swing function**, the JCW-CS04B machine can process thin wires and thick cables range from **0.1 to 16sqmm**. This multifunctional wire stripping machine also provides a storage function for **100 recipes with individual names**.

<b>Function</b>	Single wire, Multicore cable, Wire measuring, Cut length, Full stripping, Partial stripping, Mid-stripping, Cut depth, Wire lack sensor, Length correction
<b>Raw material</b>	PVC, Teflon, Silicone, Low halogen, Fiberglass, etc
<b>Conductor cross-sections</b>	16 mm <sup>2</sup>
<b>Guide inner diameter</b>	4 / 6 / 8 / 10 mm
<b>Cutting length ( L )</b>	0.1 - 999999 mm
<b>Cutting length accuracy</b>	0.002 x L
<b>Stripping length</b>	Front ( right ) side: 100 mm Rear ( left ) side: 70 mm
<b>Middle strip</b>	13 sections
<b>Production rate</b>	1200-1800 pcs/h by 100mm wire length
<b>Data library</b>	100 programs
<b>Multicore cable</b>	Outer jacket stripping only
<b>Display</b>	7" color touchscreen, English / Chinese [ other languages on request ]
<b>Cable feeding</b>	12 rollers driven belt system
<b>Blade type</b>	V-blade / radius blade
<b>Compatible peripherals</b>	Cable prefeeding machine, robot arm, conveyor belt
<b>Rated power</b>	1600 W
<b>Power supply</b>	AC 110 - 220 V ± 10%, 50 / 60 Hz
<b>Air supply</b>	0.4 - 0.7 MPa ( clean and dry air )
<b>Dimensions</b>	Machine: L 650 x W 580 x H 450 mm
<b>Weight</b>	65 KG
<b>CE-Conformity</b>	Complies with CE equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility.