

STRIP CRIMPER


CSD01+SBM250S

Improves quality by semi-automatic crimping from manual crimping.

Feature

- Applicator of side feed and end feed can be equipped.
- A setup of strip length and the depth, crimping position, press stroke (30 or 40mm) and timing is possible at operation panel. Manual adjustment is not required.
- Available as manual crimping machine.
- It has also had in stock options, such as crimping force device, manual application exchange equipment, and strip error detection.



※Photo: Machine is equipped with option.

SPECIFICATIONS

Model	CSD01+LPC220S
Functions	Stripping, Crimping
Capacity	Single-end stripping and crimping 1.57sec/pcs.
Wire size	CHFUS0.08~AVSS2.0mm ² (AWG#28~#14) Discrete wire, cabtire cable, non halogen cable.
Wire cutting length	Tip length 22mm or more.
Applicable applicator	End type applicator:AE30/31,Side type applicator AS40/41/42/43 ,Other makers' applicators (conversion KIT)
Stripping length	1~7mm
Crimping capacity	24.500N (2.5TON equivalent) Servo press
Electrical Connection	Single phase AC200V±20V 50/60Hz 10A
Pneumatic System	0.55Mpa (5kgf/cm ²) approx. 100NL/min (Use clean dry air)
Dimensions	410W × 439D × 375H approx. 173kg ※Dimensions and weight of worktable not included.
Options	Strip error detector (NSDE), Stripping waste detecting device. Crimping force device, Other brand APL conversion KIT, 40mm stroke applicator, Signal tower, Terminal paper winding device, Manual application exchange equipment, Front cover, Operation panel stand, Worktable. (Standing work, sitting work)

※J.A.M reserves the right to change specification without any prior notice.

◆ Proper ground required.