



Wire Stripping and Crimping Machine
RSM-SCM-20E

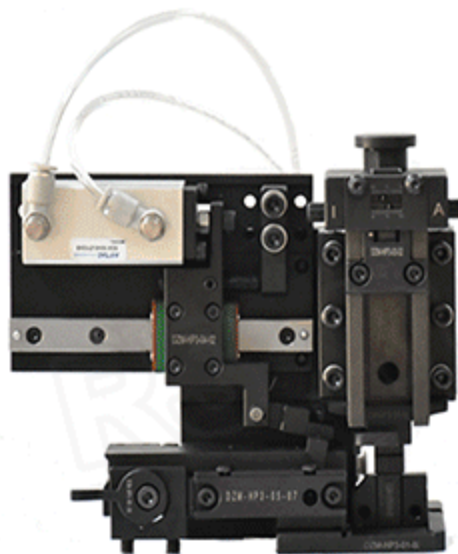


Feature

- ▶ Side feed/end feed Mechanical/Pneumatic applicators can both be used in RSM-SCM-20E which can support rapid applicator change.

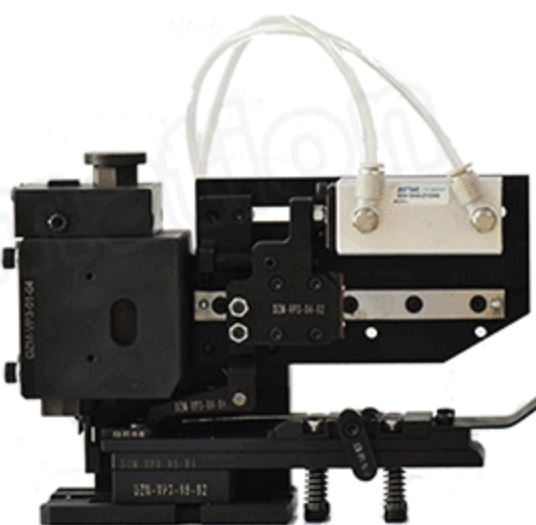
Applicable Applicator

RSA-ENA-20S



Pneumatic/Side Feed

RSA-ENA-20E



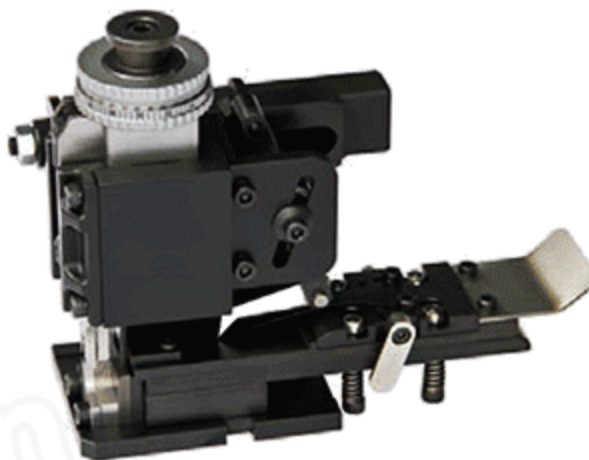
Pneumatic/End Feed

RSA-EA-20S



Mechanical/Side Feed

RSA-EA-20E



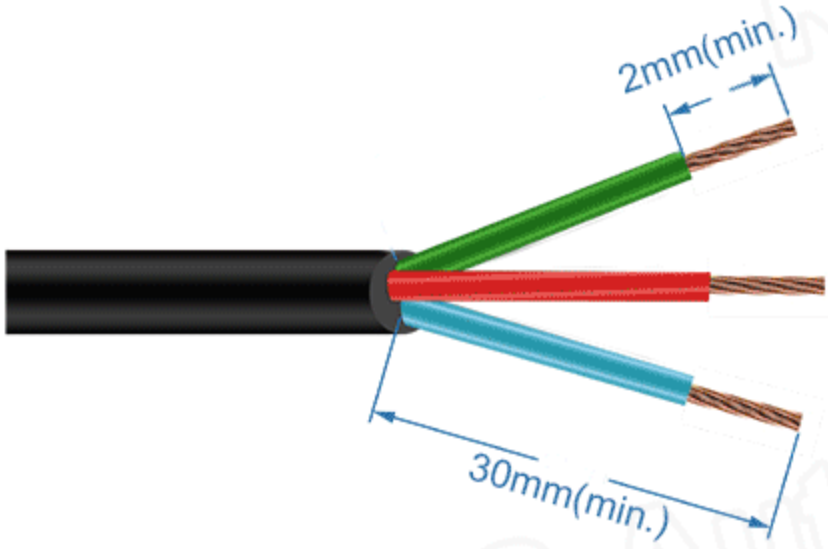
Mechanical/End Feed

RS AUTOMATION CO.,LTD.
Room 301-1, No.639-6 Er huan nan road,
Tong an district, Xiamen City, China.
Web: www.cable-peeler.com
Tel: +86-592-7126865/67

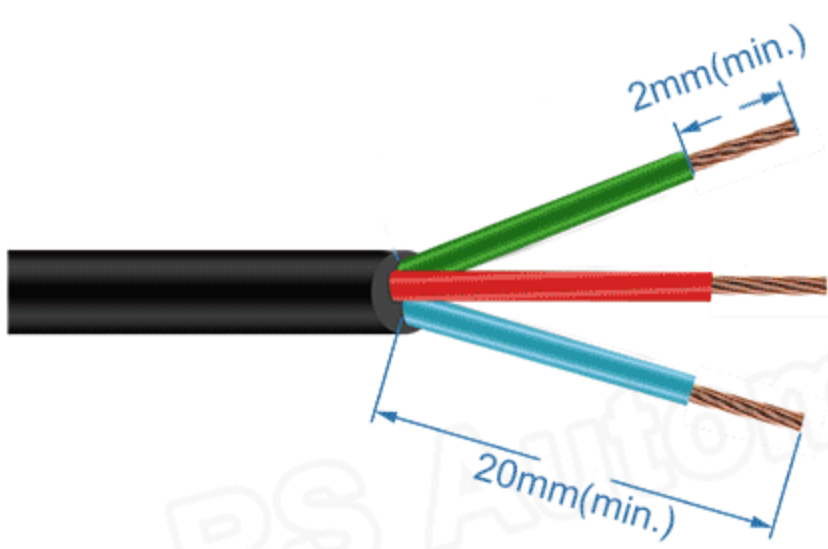
Easier Wiring Harnesses Making



- ▶ Sheath cable with multi-core wires applicable. Sheath strip length could be very short: the Minimum is 30mm for side-feed applicator and 20mm for end-feed applicator.



Sheath Stripping Length for Side-feed Applicator



Sheath Stripping Length for End-feed Applicator

- ▶ High productivity with extremely short cycle time, only 1.2 s.
- ▶ Traditionally, in the production line where stripping and crimping are separated, wire strands disorder or time consuming would occur, which can be perfectly settled by RSM-SCM-20E.
- ▶ Stripping and crimping can be completed with only one insertion, which ensure easy operation.
- ▶ Cutting depth and Stripping length can be adjusted by Micro Regulating Rod.
- ▶ Less noise than traditional terminals, and more power saving.
- ▶ Adopt 7 inch HMI operation interface, the parameters are visualized and easy to understand.
- ▶ CFM/A is Applicable.

Specification

Model	RSM-SCM-20E
Applicable Applicator	European Crimping Applicator(side feed/end feed),European Pneumatic Applicator
Stripping Length Range	2mm-10mm(single wire)
Cable Range	0.35mm ² -3.0mm ² (Customizable)
Crimping Force	2 ton
Stroke	40mm
Shut Height	135.8mm
Power	220v (single phase)
Air Source	0.5~0.8Mpa
Weight	120kg
Dimension	L500mmxW350mmxH780mm

Crimping Force Monitor (Optional)



RS AUTOMATION CO.,LTD.
Room 301-1, No.639-6 Er huan nan road,
Tong an district, Xiamen City, China.
Web: www.cable-peeler.com
Tel: +86-592-7126865/67

Easier Wiring Harnesses Making