

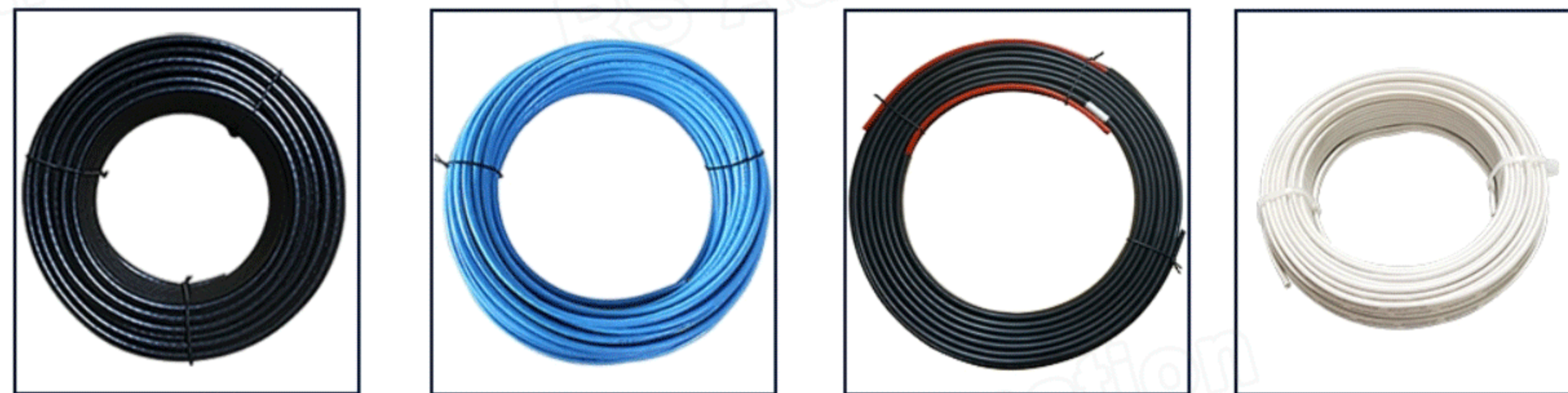


## Cable Coiling, Cutting & Strapping Machine

### RSM-CS-80L



### Samples



### Feature

- ▶ High precision. The length of cable coils can be accurately controlled and ensure the consistency of each batch of products.
- ▶ Improved efficiency. The machine can quickly and continuously wind, cut and strap the large cables into desired cable coils.
- ▶ High flexibility. The fixing fixture can be adjusted according to cable O.D..
- ▶ Stable performance to guarantee neat and orderly ranked cable coils.
- ▶ Accurate meter counting can avoid excessive use of cable, minimizing material waste and reducing costs.
- ▶ User-friendly. Winding length, cable coil number, cable tie length, twist numbers and other parameters can be set on HMI.



### Specification

Model	RSM-CS-80L
Cable Coil I.D.	50-300mm
Winding Speed	1-13 coils/sec
Winding Length/Coils	Adjustable
Ranking Stroke	120mm (200mm is optional)
Applicable Cable Tie	Iron-cored cable tie (thickness: <1mm; width:3.9mm) (special width customizable)
Cable Tie Length	210-300mm
Cable Coil Height	40-80mm
Cable Tie Circle I.D.	>80mm
Tie Twist Number	Adjustable
Strapping Cycle Time	0.6 sec
Winding Wheel Diameter	320mm(optional: 220\280\320mm; 350mm is customized)
Winding Wheel Shaft	Diameter: 50-300mm Length: Cable O.D.×Number of rows of wires+1mm margin
Voltage	AC220V 50/60HZ (single phase)
Power	850W (winding wheel load: 15KG)
Weight	150KG
Dimension	L1200mm×W900mm×H1100mm (except for height of cable tie rack: 160mm)