



Cable Coiling & Strapping Machine

RSM-CSM-60



Feature

- ▶ Compared with manual coiling and strapping, automatic coiling has the advantage of consistent length and good shape.
- ▶ High productivity, up to 900 cables can be coiled and strapped per hour.
- ▶ Adopt iron core cable tie straightener, which prevents knotting and jamming during cable tie feeding to ensure the stability of feeding and enhance the productivity.
- ▶ Using iron core with high tenacity, cable tie can be twisted several times and not easy to break, which guarantee strong binding and long service time.
- ▶ High productivity. Rubber bands on the coiled cable holder are adopted to prevent cable from damage and ensure the coiled cable before strapping will not come apart.
- ▶ Chinese/English interface, all parameters can be set on HMI for easy setup for each function.

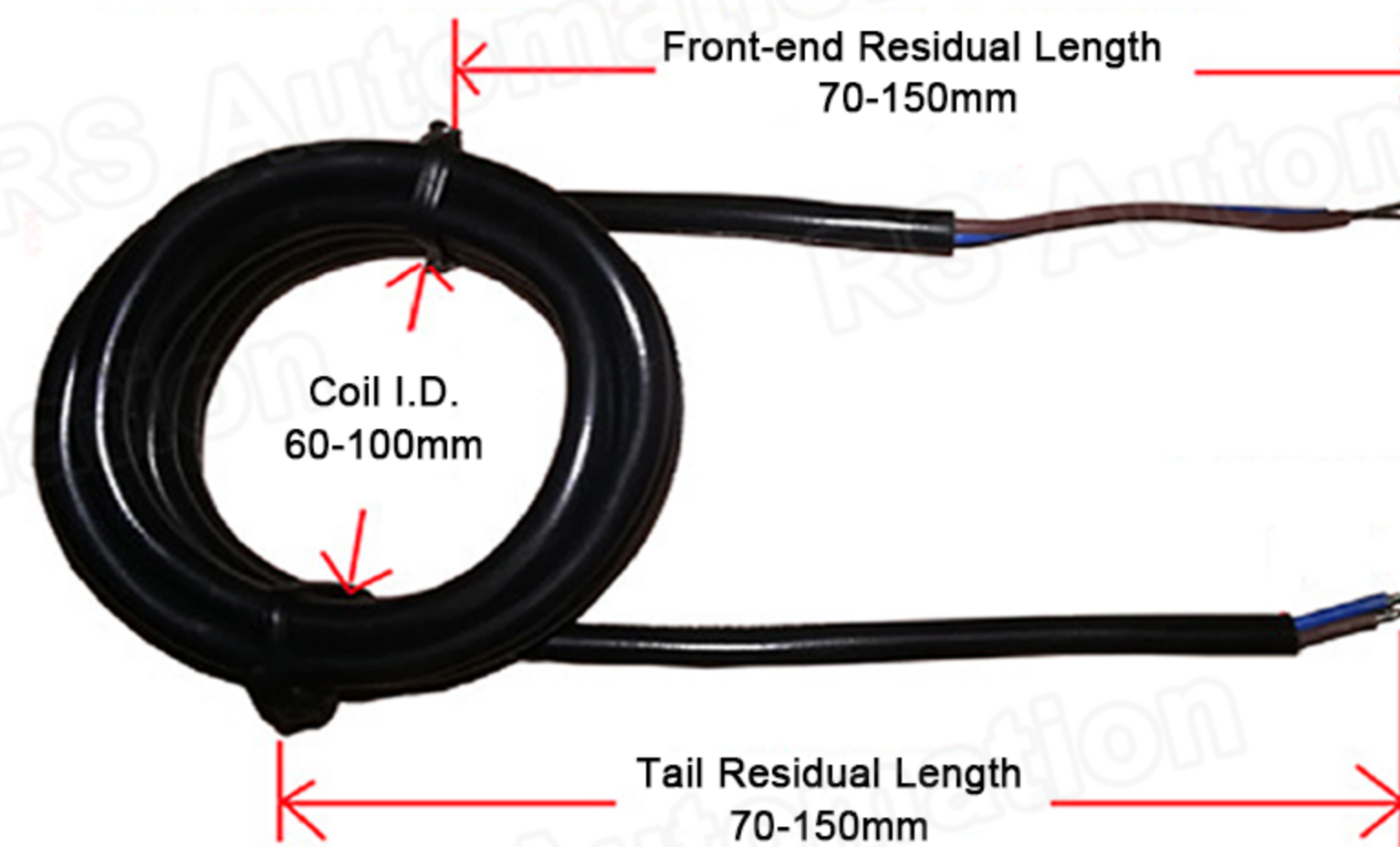
Finished Product Display



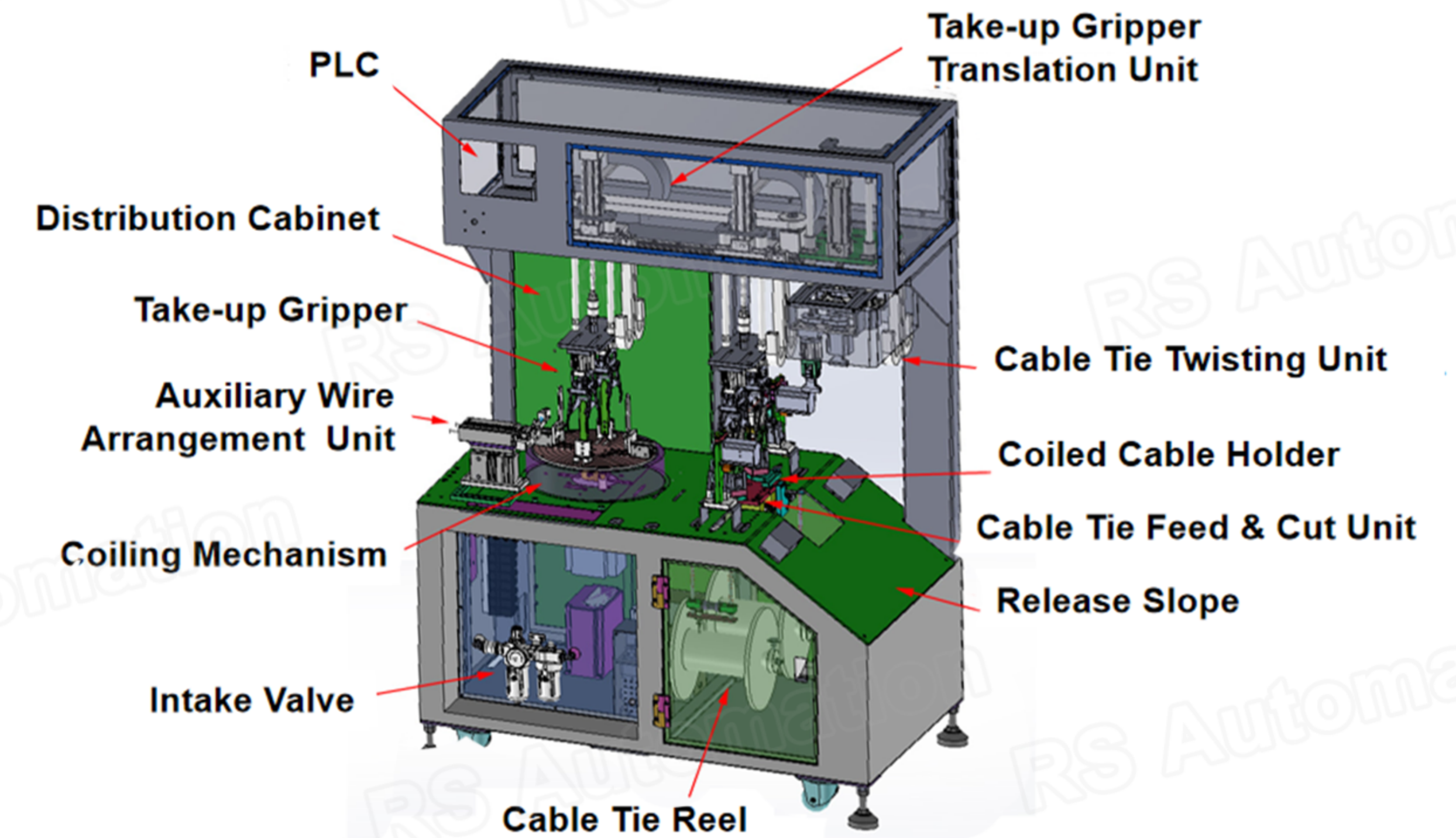
Single Cable Tie



Double Cable Tie



Details Description



Specification

Model	RSM-CSM-60
Cable O.D.	≤ Φ8mm
Coiled Cable O.D.	≤30mm
Productivity	≤900PCS/H (1-meter-long cable with 3 circles)
Coil I.D.	60-100mm
Residual Length (both ends)	70-150mm
Applicable Cable Tie	Iron core cable tie ≤ 7.5KG/Coil
Take-up Gripper Translation Unit	Servo Motor (750W)
Coiling Mechanism	Servo Motor (1500W)
Voltage	220V/50Hz
Air Source	0.5-0.65Mpa
Weight	About 230KG
Dimension	L1140mm*W755mm*H1600 mm