



Both Sides Fully Automatic Crimping Machine

RSA-FC-205(S)

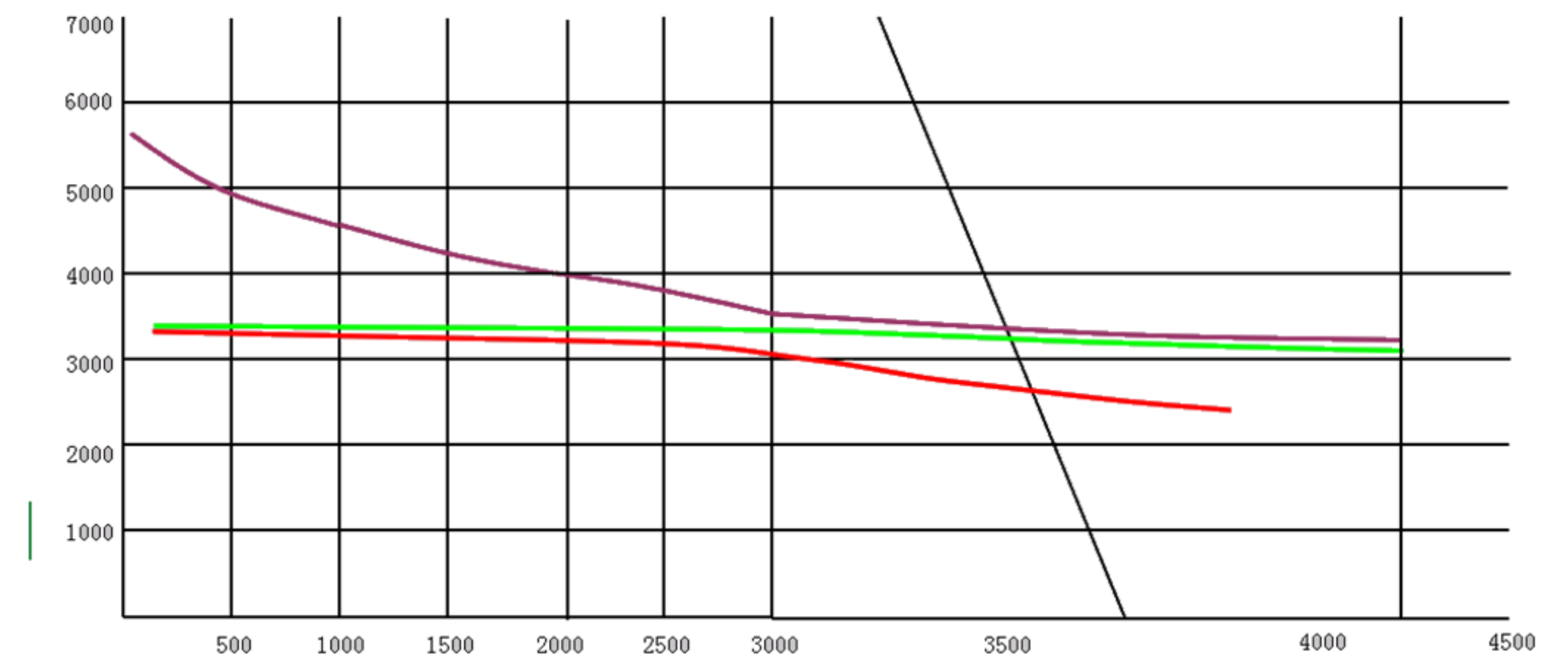


Specification

Model	RSA-FC-205(S)
Capability	0.20mm ² —5mm ² (AWG24 — AWG10) (Value just for reference, which will be changed according to different materials)
Cutting length	60mm - 9000mm
Stripping Length	a) A Side full strip: <=16mm . As the picture: (Unit :mm) b) B Side full strip: <=20mm. As the picture: (Unit :mm)
Accuracy	Length Accuracy: Wire length<=500mm, Tolerance:± 1mm ; Length>500mm, Tolerance±0.2% (Value just for reference,which will be changed according to different materials) Stripping Tolerance: ±0.1mm (Value just for reference,which will be changed according to different materials) Cutting blade Tolerance: ±0.01mm
Speed of wire feeding	Max. speed 12m/s
Accelerated speed	Max 60m/s ²
Pulling Speed	0.5 m/s
Configuration	a) Both Sides Sealing Station (Optional) , Both Sides Crimping (Standard 20KN, Servo Crimping Machine is Alternative) b) Closed loop feedback , Twin Belts For Wire Feeding. c) Wire Collecting Can Be Divided To Two Batches. d) RSA-WF-205 Wire Feeder For Optional e) Conveyor (2meters for standard; 4meters for optional)
Power	AC 3 X 380V, 3 Phases 5 Circuits, Power Max. 11KW
Air Source	5-8 bar,
Air Consumption	6 m ³ /h
Net Weight	1200 Kg
Dimension	Length 5835mm (4 m Conveyor) , 3560mm (1.8 m Conveyor Length) Width 1510mm Height 1800mm (Bottom Of Safety Cover) , 2600mm (Top Of Safety Cover)



RSA-FC-205(S) Capacity Table



- Both Sides Crimping
 - Both Sides Crimping; B Sides Seal Insertion
 - Both Sides Crimping, Both Sides Seal Insertion
- Wire type: AVSS 0.5mm²



Sealing Station

