

LD-AFA1L
Automatic AFA Air Core Coil Winding Machine





Parameters:

Spindle Number	2
Adhesive mode	Hot air or alcohol
Applicable wire diameter range	0.2~2.0mm
Spindle drive mode	Servo motor
Spindle maximum speed	Up to 2800rpm
Stop accuracy of	0.1Ts
Winding maximum outside diameter	80mm
Winding minimum inside diameter	5mm
End the lead position	Adjustable
Lead length	Generally 45mm(can adjustable)
Maximum winding width	10mm(Determined according to the applicable wire diameter)
Appear angle	Can adjustable
Left Spindle Motor (S)	400W servo motor
Right Spindle Motor (S)	400W servo motor
Pay-off motor (X)	400W servo motor
Mold-release motor (Y)	200W servo motor
Power supply	220V 50HZ
Compressed air pressure	0.6~0.8Mpa
Machine size	L1200*W1900*H1750mm
Machine weight	350KG