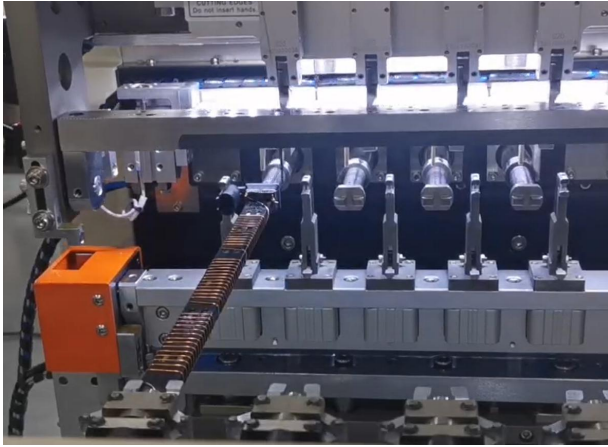


LD-AS5404H
Fully automatic 4-spindle winding machine (With tail top mechanism)



Spindle number:	4
Spindle pitch:	54
Spindle direction:	Clockwise/Counterclockwise per circle/360 degrees
Spindle speed(S1):	6000rpm
3D route:	X: 100 Y: 290 Z: 100 mm
Spindle servo motor power (S1):	1000W
Automatic loading mechanism A spindle:	Servo motor 400W
Needle bar moving servo motor power:	X : 400 Y : 400 Z : 400 W
Driven spindle rotary spindle(S2):	Servo motor 750W
Driven spindle forward and backward displacement(Y2):	Servo motor 400W
Remaining thread clamp forward and backward displacement (B) Angle of needle Bar (C) Needle mechanism angle motor (S3):	Servo motor 400W/400W/400W
Moving speed:	70mm/ sec
Power Supply:	AC 220V±10% 50HZ
Power Consumption:	3600W
Required Air Pressure:	4~6kgf/cm ²
Dimensions :	L1560 x W1320 x H1520mm
Net Weight:	480Kgs