


Attachment-1 Mechanical parameters

1. TJ-46D (Automatic sealing machine)

PICTURE	 <p style="text-align: center;">Shake your hand and place it on the right side of the entrance</p>				
Power supply	220V/50Hz/480W				
Sealing speed	18M/min				
Desktop height	450mm				
Sealing tape	B0PP tape, tape size: W-48-60 (mm)				
Tape Length	60mm				
CartonBox Size	L-350~800* W-300~500* H-450~1000mm				
Machine performance	manually reduced, height/width are manually adjusted for positioning, automatic and timely conveying, simultaneous sealing of boxes up and down, and connection to fully automatic production lines				
Drive mode	up, down, left, right				
Electrical configuration	4 "VTV or medium large" reduction motors, high carbon steel blades, patterned belts, Q235A steel body, surface spray treatment				
Machine size	L1000mm*W900	Machine Weight	约180kg	color	white

2.TJ-101B (Automatic strapping machine)

PICTURE	
Power supply	380V/50HZ/870W
Packing speed	≤2.5seconds/track
Desktop height	450mm
Binding force	0~60kg adjustment
Frame size	W800mm*H1000mm
packaging size	700*900mm can be passed through The Product packaging size W-700mm*H-900mm
The bundling method	The bundling method is manually operated for bundling, with 1-2 parallel lanes. The methods include jog, manual, linkage, ball switch, and foot switch, which are connected to the wire body and achieve automatic bundling
Hot melt bonding method	Hot melt bonding method, bottom bonding.
Applicable packet band	W-12~12.5*W-0.6~0.65mm
Electrical configuration	PØPC: APT, PØPC controller: self-made, contactor: Schneider, button: Siemens APT, relay: Schneider, Motor: MEIWA, proximity switch:SODRON,motor: MEIWA
Belt specifications	W-160-180mm, inner diameter200-210mm, outer diameter: 400-500mm。
Device color	dark green