

## Fully-automatic Rewinder

Type	1092	1575	1760	2500	2800
Raw Paper Roll Width	1350mm	1750mm	2000mm	2400mm	2700mm
Raw Paper Roll Outside Dia.	1100mm (Other Size to be Specified, the Max. Outer Dia. Of Raw Paper is 2500mm)				
Core Inside Dia Of Raw Paper	3"(76.2mm) (Other Size to be Specified)				
Parameter Set-up	on the operating panel(touched screen operating pand need to be ordered)				
Programming Controller	PLC				
Braking	Electronical and Air Pressure Control				
*Embossing	Single Embossing, Double Embossing, Steel to Steel Embossing, Pneumatic Embossing (To be Ordered)				
*Bottom Embossing Roller	Felted Roller, Paper Woolen Roller, Rubber Roller (To be Ordered)				
Machine Speed	0-200M/min				
Max Speed	180M/min				
Finished Product Size	90-135mm (Other Size to be Specified)				
Finished Product Dia Control	Electronical				
Sheets Of Finished Product Control	Increase gradually till to reach the setting sheets.				
Perforating Size	108mm±2mm (Other Size to be Specified)				
Perforating Anvil	4 pcs				
Perforating Size	(With 4 Pieces of Blade, the Node Distance is: 90mm-140mm) (With 2 Pieces of Blade, the Node Distance is: 200mm-350mm (To be ordered) (With 1 Pieces of Blade, The Node Distance is: 200mm-500mm)				
core outside DIA of finished product	25-50mm				
mechanical driving	Steepless Gearbox, the machine conveys without belt, which can guarantee the accuracy of each sheet size and the total length of finish products.				
pneumatic system	3 HP Air Compressor, which the Min. pressure is 5kg/cm2pa (Supplied by User)				
control voltage	Stable Voltage DC24V				
main transmission power	Variable Frequency Speed Regulating				
paper unwind stand	1-3 Stands (The Qty. of raw paper rolls to be specified) (To be Ordered)				
*Weds edge control	Controlled by PLC, Tracked with Sensor (To be Ordered)				
packing measure	It will be different According to the different type of machine and different configure.				
*edge-embossing	Special Pneumatic Embossing Deveice (To be Ordered)				
*gluing	Gluing on Convexity (To be Ordered)				
*Decorative gluing system	subject to the embossing pattern(to be ordered)				