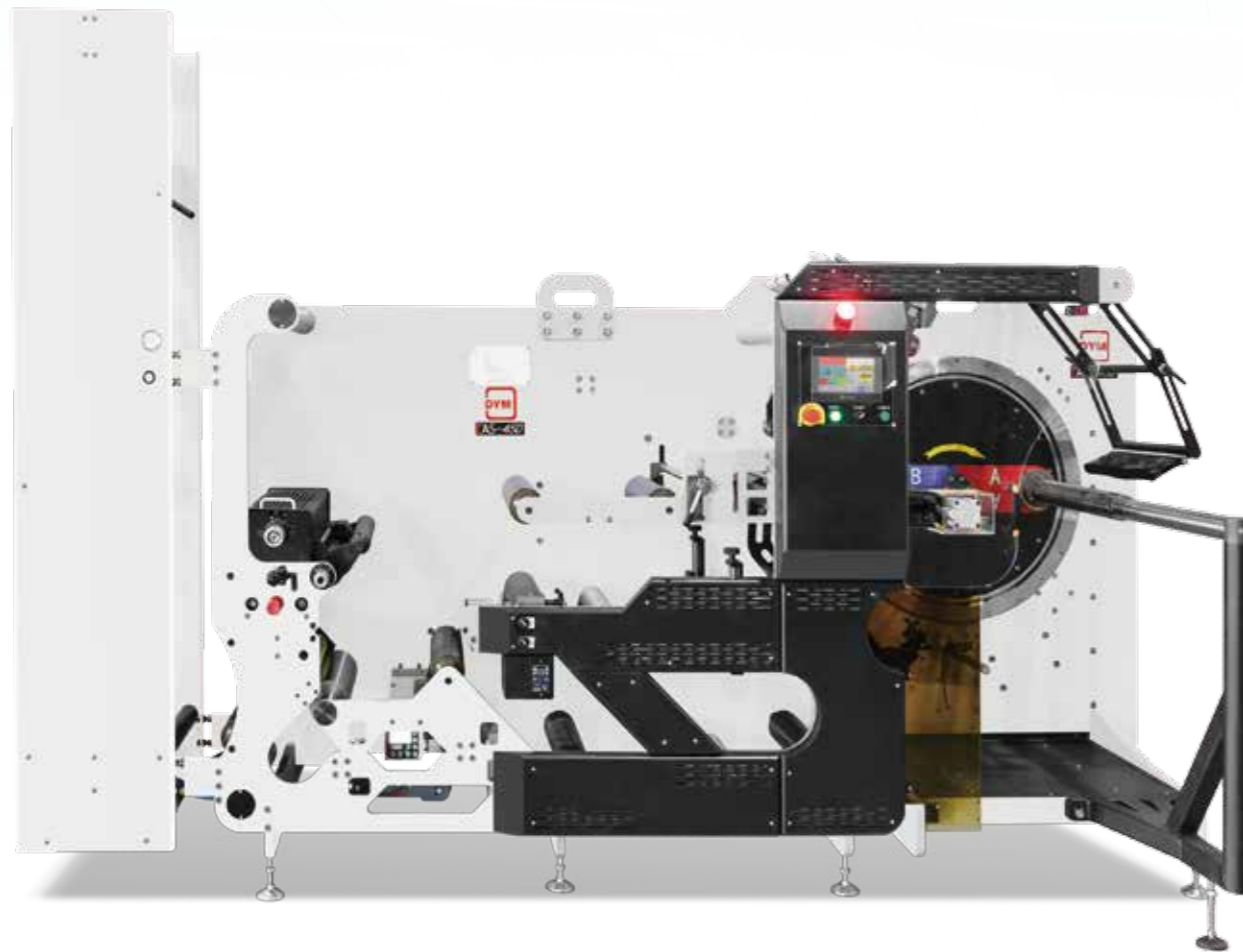


DAS-450

Zero-Speed Splicer Rewinder For RFID



TECHNICAL SPECIFICATIONS

Model	DAS450
Max Web Width	450mm
Max Machine Speed	60m/min, 100m/min
Max Rewinding Diameter	φ1200mm
Paper Splicing Method	Zero speed flat cutting splice
Tension Mode	Taper tension, Constant tension, Curve tension
Connect Paper Mode	Quantity mode+Meter mode+Manual mode
Connect Paper Success Rate	100%
Total Power	18KW
Machine Size(LxHxW)	3550mm×2300mm×2015mm+
Machine Weight	3500kgs
Materials	Self adhesive, RFID, paperboard, Laminated tube

Note: All technical parameters are subject to change without notice.

HAUS

Smart Version Automatic Butt Splice Unwinder



Butt splice



Oblique splice



Full roll



Double-sided tape



MAIN TECHNICAL VARIABLES

Model	HAUSSS-350	HAUSSS-450
Maximum Unwinding Diameter	φ650	φ650
Max Web Width	120m/min	120m/min
Max.run Speed	350mm	450mm
Unwinding Splicing Time	2sec	2sec
Paper Splicing Method	Oblique splice	Oblique splice
Paper Splicing Angle	10°	10°
EPC	Digital terminal EPC	Digital terminal EPC
Material Upload	Manual pressure drawer	Manual pressure drawer
Pick-up Material Alignment	Laser positioning	Laser positioning
Total Power	6kw	6kw
Voltage	380V	380V
Machine Size(LxWxH)	1800x1100x2400mm	1800x1350x2400mm

Note: All technical parameters are subject to change without notice.