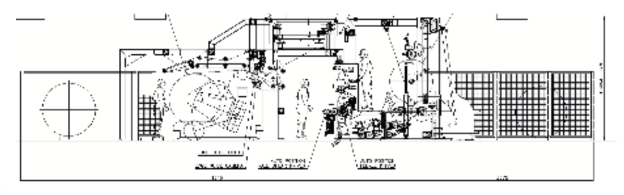
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Atlas Rewinder



Atlas converting TDW, built in 2006, rated to 415V, 315amps, hydraulic pressure of 155Bar and pneumatic pressure of 6bar. Built to slit banknote paper from 80-200gsm with tension of 8PLI to 1500m/min normal running speed is 1000 Rpm with capability to slit up to seven webs across. Driven unwind which can process maximum roll diameter of 1500mm with width of 2800mm. Rewind rider roll assembly capable of handling roll diameter of 1830mm with width of 2800mm. 10 automatic knives and Fife guider tracking system. Unload bucket with conveyor system.

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		Assets	Description	Year	Make	Model	
CONTRACT CON	Approach	Reel transport system	Traverse linear rail system to transport reels into unwind. Controlled by motor and chain system.	2006	Atlas	TDW	
a 100 100 0	Jnwind	Unwind	Driven unwind which can process max roll diameter of 1500mm with width of 2800mm. The Unwind Assembly consists of the Unwind Stand Assembly, Unwind Beam, Unwind Arms, and Hydraulic Actuators Each Unwind Arm is fitted with a chuck and an electric or pneumatic Unwind Brake. Includes edge guiding system	2006	Atlas	TDW	
	Edge guide system	Edge guide system	Edge guide system with offset pivot guider	2006	Perceptive solutions & fife guider		

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Slitting	Automatic knife system	10 Automatic Tidland male and female knife system. Able to log recipes and control via operator control panel external to the machine. Also includes OPG camera system for online monitoring	2006	Tidland fife						
Rewind	Rider roll	Rider roll rewind position. Driven unwind which can process max roll diameter of 1500mm with width of 2800mm. Rewind rider roll assembly capable of handling roll diameter of 1830mm with width of 2800mm.	2006	Atlas	TDW					
Unloading	bucket and conveyor system	Automatic unload bucket to transfer finished webs to transport conveyor. Transport conveyor with slats transfers web to end where a kicker arm pushes individual webs out of the machine to be collected by operator with truck	2006	Atlas	TDW					
Power and controls	d Power and controls	Siemens Simovert drives 415V with Siemens S7 300 series PLC.	2006	Siemens	Simovert drives and S7 3000 series PLC	D CC CC				

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