

Offer 382438

RENZ INLINE 750 from 2014

Ring Wire Binding Machines



Offer Details

Offer Number	382438
Brand	RENZ
Model	Inline 750
Manufacturer	RENZ
Condition	Good
Year	2014
Incoterm	Free Carrier
Cylinders Condition	
Under Power	Yes
Still in production	Yes
Test possible	Yes
Complete and in working condition	Yes
Availability	Immediately
Counter	
Machine number	

<p>Description</p>	<p>Renz Inline 750 Punching and Wire Binding Machine coupled with Theisen & Bonitz VP 218 collator with 36 stations</p> <p>Automatic Operation: The Inline 750 is a fully automatic punching and binding machine that requires no effort to operate.</p> <p>Quick Size Adjustment: This feature allows for fast wire diameter set up.</p> <p>Large Format Range: It can handle a large format range from 2.76" up to 29.5", diameters from 3/16" to 1".</p> <p>High-Speed Operation: The Inline 750 is the fastest machine in its class with automatic paper ejection.</p> <p>User-Friendly Solution: The Inline 750 is a user-friendly solution to wire bind all your products quickly and easily.</p> <p>High-performance automatic punching and binding line for integral metal ring binding from a roll. For pads, calendars, and sequential binding.</p> <p>Latest generation production line with fully automatic format adjustment.</p> <p>The Inline 750 consists of an ASM 750 punching module and the ABL 750, an automatic integral binding machine.</p> <p>Extreme format range from 70 mm to 500 mm, diameter range from 3/16" (5.5 mm) to 1" (25.4 mm).</p> <p>Pre-punched binding paper is manually placed on the placement station or automatically fed from a collator, then automatically guided into the open and clamped integral element.</p> <p>For calendar production, the KAS 300 IL hook tool is used. Straight rods are provided in a separate feeder. Next, they are formed into a hook shape and automatically inserted into the open element before the loops are tightened. The unwinding of the reel, as well as the retrieval of the separation paper, are performed automatically and simply.</p> <p>Winding the separation strip compresses the volume of the paper.</p> <p>Extensions:</p> <p>Coupling with a collator (for large quantities)</p> <p>Integrated perforation process for hanging hole opposite the bound side</p> <p>DBW cover return</p> <p>KL 750 receiving stacker: with height selection and overlap offset</p> <p>Transfer to shrink wrapping (for large quantities)</p> <p>Inline 750 Product Advantages:</p> <ul style="list-style-type: none"> - Central machine control is based on a digital touchscreen; machine data is displayed in legible characters - Order-specific data is entered on the touchscreen and can be saved for repeat orders - Fully automatic calendar production with hooks - Extreme format range: bound side from 100 to 750 mm, unbound side from 120 to 800 mm - Extended spines up to 150 mm (max. 850 mm) - Product transport to be bound with a low-wear toothed belt - Fully automatic operation "Line" for pads and calendars with a thickness of 4 mm - Repetitive placement of manually separated clips for pads and calendars with a thickness of 4 mm. Process: manual separation - placement - perforation - reassembly - binding - cover turning - document reception - The ASM 750 perforation module can be added at any time to the ABL 750 module as a "solo" machine - "Made in Germany" quality <p>Technical details</p> <p>Max format: 750x800 mm</p> <p>Min format: 100x120 mm</p> <p>Max Speed: 3.200 sh/h</p> <p>Calendar hangers: Max 800 mm Min 80 mm</p> <p>Possible wire diameters: 3/16" - 1" (6,9 mm - 25,4 mm)</p> <p>Power supply: 3x 230/400V, 14,4 kw</p>
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Technical details

Max. binding width	750 mm
Min. binding width	100 mm

PRICE: Upon request