BINDING AND LAMINATING SYSTEMS

RENZ® Inline 500

fully automatic RENZ RING WIRE[®] Wire Comb Binding Line

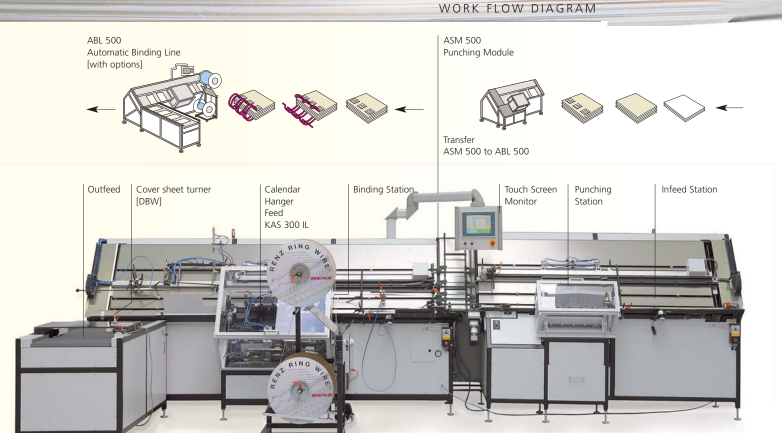
Consisting of:

ASM 500 Punching Module and ABL 500 Automatic Binding Line

- Versatile and efficient binding with ABL 500 as a stand alone machine, punching and binding with Inline 500 for runs as small as 100 copies
- Extremely fast on-screen resetting of the whole line in 2 to 30 minutes using digital and QSA [Quick size adjustment] technology
- ø range: ø 3/16" [5.5 mm] to ø 1" [25.4 mm]
- Format range limits: binding side from 70 to 500 mm [on request 520 mm] unbound side from 90 to 700 mm, extended covers to + 150 mm [max. 850 mm]
- High output: Up to 2200 punching cycles per hour Up to 2100 binding cycles per hour



PROFESSIONAL LINE



RENZ ABL 500 AND INLINE 500

bind a wide variety of calendars and books in three different ways:

- Fully automatic in-line operation for books and calendars up to a thickness of 4 mm. Work flow: feeding the paper onto the machine - punching - binding turning cover page [DBW] - output
- • Multiple feeding of manually separated punch layers for books and calendars with a thickness of 4 mm. Work flow: manual separation of layers - feeding - punching - assembling - binding turning cover page DBW - output
- Operation with uncoupled ABL 500 automatic binding line. Work flow: feeding punched paper - binding - turning cover page DBW - output
- The ASM 500 punching unit can be added to the stand-alone ABL 500 at any time.

OPTIONS

- Connection with assembly machine [for significant quantities]
- KAS 300 IL calendar feeding device in the binding cycle
- DBW cover page turner
- KL 500 cross-delivery: with the possibility to select the height and the displacement of the pile
- Transfer station to a packing machine [for significant quantities]

SPECIFICATIONS

Order number 494720580 - 0408



Alterations in the construction are reserved Punching cycle up to 2200/h [ASM 500] Binding cycle up to 2100/h with A4 book up to 1900/h with A4 calendar up to 1750/h with 50 cm calendar 7 bar, 350 NL net per minute Compressed air [100 psi, 12.4 cfm] Inline 500 Power supply ≈ 5 kW, 3 x 400/230 V ABL 500 ≈ 3 kW, 3 x 400/230 V Dimensions Inline 500 5.8 m [19'] x 1.9 m [6'3"] with DBW and conveyor belt 5.8 m [19'] x 2.3 m [7'7"]

> ABL 500 3.3 m [10'10"] x 1.9 m [6'3"] with DBW and conveyor belt 3.3 m [10'10"] x 2.3 m [7'7"]



KAS 300 IL calendar hanger feeding unit [patented]