High Speed Continuous Pressure Sealers : Smart Paper 36000 letters/hour

**High Speed Continuous Pressure Sealers**: The latest  **SP 36000** series high performance, high volume Separator-Folder-Sealers enable you to singulate, fold and pressure seal -in one single operation- advantageous pre-glued mailing documents **at very high speed**.

**Fanfold or from a Roll**, **2-up produced** continuous forms up to 18” (**457 mm**) wide and 18” long allow to **DOUBLE your production speed** by using a **POST-FOLDING central slitter**. The one-piece-mailers are sealed with a CLEAN (dry) high-pressure reactivated glue and become totally confidential. The **SP 36000** lines are **designed for the highest productivity**: This **powerful mail-processor** facilitates **fast production of large volumes** of all types of mailer and fold designs, thus speeding up the dispatch of documents ranging from pay slips to statements of accounts, reminders, advertising, invoices, banking, medical or any administrative information, letter cheques and any confidential mail. Common applications also include confidential PIN code advices.

**Product characteristics :**

* 18” (457mm) forms maximum width and length ; User friendly Digital Touch Screen controls.

* Open to other systems and options and increased reliability using new PLC controls and interfacing.
* Continuous documents feeding from fanfold or roll ; Document flow tracking throughout the system.

* Two or four fold plates versions available according to fold type and job flexibility required.
* Six rollers pressure sealer: specially shaped and coated for optimal pressure exersion.

* Over 18 000 x 12” documents sealed per hour.
* Central slitter to DOUBLE production speed: up to 36 000 x 12” mailpieces per hour (!).

* Comfortable 110cm long outfeed conveyor delivered as standard.
* Adjustable for one-up, two-up or three-up documents.

* Can be equipped with retrofittable sprocket edge trimmers or connected to waste vacuum systems, Roll unwinders, continuous high volume digital printers.