ACTIVE



TECNICAL SPECIFICATIONS

Type Number of colours Printing width max. mm Larghezza materiale largh. max. mm Formati stampa mm Velocità di stampa 804 - 806 - 808 - 810 4 - 6 - 8 - 10 From 600 to 1600 From 650 to 1650 from 320 to 850 400 mt/ printing/laminating/coating units, front and reverse, tandem solutions which awarded this press the title of Expert's sales top performer.

downstream in register

A3P - Automatic Print Position Preset

The automatic printing pressure pre-setting system at machine start has been developed by Expert to allow the operator to achieve, in a very short time and minimum material waste, correct printing pressure.

The system is completely automatic and works with machine stopped.

The software calculates the most proper anilox and printing cylinder positions.

Once ready, the machine starts running with printing sleeves in optimal positions.

Accuracy is granted by very high precision linear guides for the printing decks and accurate software developed specially for this application.

A-C System

A-C SYSTEM, Automatic equipment for ink (solvent or water based) circulation and cleaning on flexo printing units with closed chamber doctor blade inking.

Inkflow-C14

The system is self-cleaning and doesn't need operator maintenance at the end of the job.

Racla Tools-less

"NO TOOL" system to change the blades and side seals in the machine without the use of tools. The doctor blade system is mounted on sliding blocks in order to control the pressure on the anilox roller sleeve.

Sleeve change with manual support opening

Sleeve change is very quickly, easily and completely tool-less. The clamping system of the mandrel, on the front side, is **opened and closed manually** for the sleeve change.

Central drum cleaning

The central drum cleaning is extremely simple thanks to the ease of access.

If it is necessary to clean the drum, is sufficient to remove the central ink trays, disconnect the drying box air ducts (internal and / or external), unlock it by a knob and open the box.