

SPRINT

Versatile and flexible



ESPERIENCE,
QUALITY AND
SERVICE



SLEEVE CHANGE
WITH AUTOMATIC
SUPPORT OPENING



ENTIRELY
GEAR-LESS STACK
TYPE PRESS



Anticipating time changes Expert's stack line landed, back in the years, with the new CI alike stack concept. Formerly regarded as technically limited machines, the modern proposal of this model definitely overturned old ideas into a modern reality, by transferring CI's printing deck design into a front and reverse printing based equipment.

TECNICAL SPECIFICATIONS

Type 900

Number of colours:	4 - 6 - 8
Printing width max. mm:	From 800 to 1600
Material width max. mm:	From 800 to 1650
Printing repeat mm:	From 300 to 900
Printing speed up to:	350 mt'
Trasmission type:	Gearless
Reel diameter Ø:	800 - 1000 - 1200 - 1300 - 1500

Type HD 1200

Number of colours:	4 - 6 - 8
Printing width max. mm:	From 800 to 1600
Material width max. mm:	From 800 to 1650
Formati stampa mm:	From 320 to 1250
Printing speed up to:	350 mt'
Trasmission type:	Gearless
Reel diameter Ø:	800 - 1000 - 1200 - 1300 - 1500

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 Toolless

"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. The alignment and pressure set up of the blades against the anilox roller sleeve are obtained thru screws and a pneumatic system. The pressure regulation of the doctor blade onto the anilox roller can be made pneumatically and also mechanically, in order to avoid overpressure and therefore high consumption of the blades.

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.