

FLEXOTECNICA
Press type: PRISMA
Mod: NS
6 colour CI press



MAIN:

Year of construction: 1994
Max web width: 1350mm
Max print width: 1300mm
Repeat range: 300 – 800mm
Tension range: 3 – 25kg
Max speed: 250mpm



PRINT SECTION:

Double walled drum in chrome
6 printing sections: 750mm apart
Gear pitch: 5mm / 16DP
Bowed roller before print
Total cross reg: 15mm
Total longitudinal reg: 30mm
6 x ceramic anilox rolls supplied
6 x doctor blade chambers supplied



ADMD rack & pre-reg system

Motorised print decks by step motors

Automatic pre-reg system

Full rack time: 2mins



TURRET UNWIND:

Max unwind weight: 1000kg

Two unwind points

Max diameter each: 800mm

Dual rotation

Pneumatic dance roller

Hydraulic lift device



TURRET REWIND:

Max rewind weight: 1000kg

Two rewind points

Max diameter each: 800mm

Dual rotation

Pneumatic dance roller

Hydraulic lift device

Flying splice system

CHILL ROLL SECTION:



2 x double walled chrome rolls: 172.5mm diameter

DC motor driven chills

Pneumatically operated nip roller

Tecscan motorised viewing camera

Drying

Inters: 5 x inter unit drying modules.
Air feed through 2 nozzles per box
Air capacity is adjustable by butterfly valves
Blow: 5.000 cubic metres/hour
Exhaust: 6.000 cubic metres/hour

Bridge: 12 nozzle, closed tower, 350mm apart
Easily accessed by doors on underside.
Web feed chain system.
Blow: 5.000 cubic metres/hour
Exhaust: 6.000 cubic metres/hour

Air Heating: 2 x Maxon gas burners of 110.000 Kcal/hr each.

SPARES

6 x ink pumps and trays
This press does come fitted with a Fyfe guide.
All print cylinders to be confirmed on request.

HISTORY

Machine supplied in 1994.
Since this time the press has been in production running both paper and film substrates.
Maintenance plans have been carried out on press since new resulting with the press maintaining its full production capacity to this day.
This press can be seen running in production at 200mpm holding pin point register.

Press is available now.
Full inspections welcome.

BIEFFEBI OPTICAL MOUNTING AND PROOFING MACHINE MIRAGE – 309-180

- Impression drum repeat - 106cm
- Impression drum width - 180cm
- Plate cylinder min rpt - 24cm

- Plate cylinder max rpt - 100cm
- Footprint of machine - 83cm x 237cm
- Height of machine - 151cm
- Net weight approx - 980kg



Full inspections welcome.

PERKIN CORECUTTER

- **SER NO. 6B - 50" – 299 - CE 95**
- **DATE:16-2-96**
- **MAX CORE LENGTH - 1415mm**

- CORE DIAMETER - 3"



Full inspections welcome.