



HUDSON'S

imprints

- ▶ **MACHINERY**
- ▶ **CONSUMABLES**
- ▶ **EQUIPMENT**

Customer Newsletter - May 2006

Film or Plate, one mouse click away...



**MYRIAD 2
POLYESTER
PLATES
OR
LASERLINK
FILM**

on to Metal Plates
Lowest Cost CTP Available

Desktop computer-to-polyester plates ready to print using your laser printer*

or

Desktop computer-to-Laserlink film to make metal plates up to GTO 52 size*

Ideal for: • **Smaller offset printer** • **In-plants**
• **Screen printers** • **Instant print shops**

Myriad 2 Polyester Plates and Laserlink Film can be imaged on most mono dry toner laser printers. Some *laser printers do not fuse the image at sufficiently high temperatures for satisfactory printing.

*To check, get a free sample plate or film from Hudson's.



HEAVY DUTY STAPLING MACHINES



UH 25
Staple to 25 mm up to 4 heads.

- From 1 to 4 staple heads
- Flat & saddle stapling
- Paper up to A3
- Normal and/or loop stapling
- Fast and easy depth and lateral stop settings

Bench or height-adjustable stand options



HM6
up to 6 mm



HM6 - showing 2 heads option.



HM 15
up to 15 mm

RRC

RAPID ROLLER & BLANKET CLEANER



DEEP CLEANS QUICKLY RESTORING THE RUBBER TO ITS PROPER TACK

- Use a small amount of RRC on a clean rag and apply briskly by hand to the rollers and blanket. When this process is repeated at the end of each daily wash-up, you will notice an immediate improvement in ink receptivity.
- RRC acts instantly removing glaze and requires no overnight soaking, steel wool or pumice.
- With regular use, RRC will restore plasticisers to the roller surface and maintain the roller urometer for longer roller life.
- RRC restores proper tack (a characteristic of a roller that permits ink to be transferred from one roller to another) to assure high quality printing.
- RRC should be applied by hand and not in automatic wash-up attachments. Used as directed, RRC will not damage litho, letterpress or flexographic rollers.

Available in **5 litre** and **20 litre** drums.
(Code: 219-RRC-05/20)

You CAN Cut, Crease and Slit on the One Machine!

Without Toner Cracking

Duplo™

DocuCutter DC-545HC

- Eliminate toner cracking
- Full bleed trimming
- Simple operation
- Registration mark recognition
- Perfect Slit, Cut & Crease



Digital Printing isn't Finished until it's Professionally Finished!

THIS OFFSET INK DRIES ON PLASTICS AND FOILS



Van Son **Tough Tex** ink will print on most non-porous surfaces, drying to a rock hard finish, from both small and large offset presses. Available in the standard Pantone colour range in one kilo cans.

Tough Tex is ideal for use on printed sheets that will later be sent through high speed copiers and laser printers. When properly applied and allowed to post-cure, it will withstand the heat and pressure of even the fastest high-speed copier (not silver or gold).

Tough Tex is a vegetable oil base ink, with very low voc's and extra fade resistance.

A. E. HUDSON PTY. LIMITED • www.hudsons.com.au
A.B.N. 52 004 432 286

SYDNEY: JAMES & EAST STS
LIDCOMBE NSW 2141
TELEPHONE: (02) 9643 8200
Email: info@hudsons.com.au
FAX: (02) 9643 8211

MELBOURNE: 26 CEYLON STREET
NUNAWADING VIC 3131
TELEPHONE: (03) 9894 3434
Email: melb@hudsons.com.au
FAX: (03) 9894 3553

BRISBANE: 24 EDMONDSTONE ROAD
BOWEN HILLS QLD 4006
TELEPHONE: (07) 3252 8212
Email: bris@hudsons.com.au
FAX: (07) 3252 5367

QLD COUNTRY: (07) 5575 5077
ADELAIDE: (08) 8363 4466
PERTH: (08) 9443 2244
TASMANIA: (03) 6234 5622