

CIP3/4 Ink Fountains Preset from PrePress Data

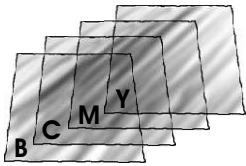
DIPS - Digital Ink Preset System

Pressroom: **Tradeorg, Balatonfüzfő, Hungary**

Date of the Installation: **October 2004**

PrePress

Agfa Avantra CTF



Printing plates

Workflow Agfa Taipan



Ethernet connection
reading of data from RIP hotfolder

DIPS PC Converter



PC configuration minimum:

- Processor - Pentium
- RAM 256 MByte
- Ethernet 100 - 2 ks
- LPT port

DIPS Converter generates

- INK data
- digital Blueprint

INK Files
Image Area Coverage
Data Information

Pressroom

Connection to almost any printing machine model

Heidelberg
Flah card



Floppy disk
KBA, Inkflow,
Adast, Polly

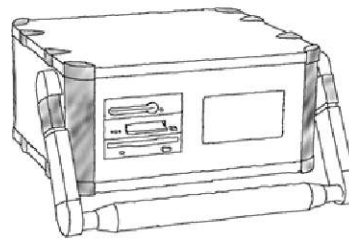


Chip card
Man Roland



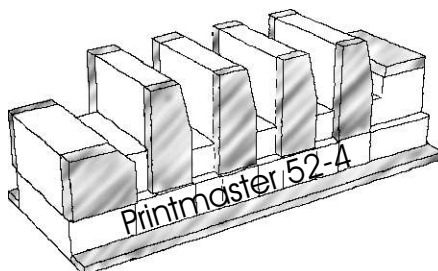
Ethernet connection

DIPS Box



Press side module converts the image area coverage information to ink fountains preset values

Heidelberg
Job Card



Roland
Chip Card

