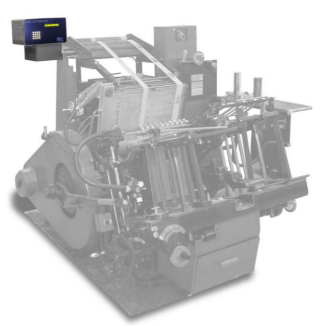
SF Print Services Ltd

www.sfservices.com

Tel: 0044 (0) 1449 553 400 Email: info@sfservices.com

Heidelberg GTP 13"x18" / 34x46cm **FOIL OPTIMISER – Foil pull drive**





The FOIL OPTIMISER is a replacement for the old original mechanical chain foil pull drive mechanism on a Heidelberg GTP.

The Foil Optimiser is another professional foiling system development from SF SERVICES

Our Ref: 2002	Heidelberg GT / T 13"x18" (340x460mm) - 10"x15" (260x380mm)
Equipped With:	1 foil pull upgrade unit Microprocessor with LCD screen Complex foil advance programme Stepper motor pull control – pull resolution 0.1mm 65% foil saving on short pulls Hologram registration optional extra
Available:	On application

SF Print Services Ltd

www.sfservices.com

Tel: 0044 (0) 1449 553 400 Email: info@sfservices.com

Heidelberg GTP - FOIL OPTIMISER- Foil pull drive conversion.

Installation Features

Features:

- Low Cost
- Quick and easy to install (self installation)
- Changes a mechanical foil pull unit into an electronic system
- Substantially constructed and mounted on the side frame and rear roller drive shaft
- No drilling required when installing
- Hologram registration available (optional extra)

Functions

Features:

- Complex foil advance programs can be entered
- Eliminates foil wastage
- Inch only facility
- Foil unit features a microprocessor control
- Complex foil advance program to cope with demanding foil layouts
- "Step-ins" even when running registered holograms
- Saving 65% on foil waste

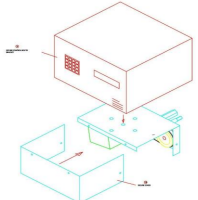
Electrical system

Features:

- Single phase 16 Amp, 3 pin plug
- Stepper motor foil pull control pull resolution- 0.1mm
- Acceleration and deceleration for the stepper motor
- Inch foil advance
- Push button keypad (LCD)
- 110v / 220 240v
- Electrical regulations to European commission standards

Extras available

- Hologram registration available (optional extra
- Control Impression on/off facility available (optional extra)









SF Print Services Ltd

www.sfservices.com

Tel: 0044 (0) 1449 553 400 Email: info@sfservices.com

Maintenance and documentation

The machine includes: Machine documentation:

- Installation Manual
- Operators Manual
- Maintenance Manual
- Electrical wiring diagram

Installation, commissioning and requirements

The conversion dimensions are: Height 320mm x Width 320mm x Depth 320mm Weight 5 Kg The electrical supply is: Single phase 110 or 220/240v 16Amps

SF Services can install and commission the machine conversion anywhere in the world using skilled engineers. Please ask for a price.

Warranty

This machine is offered with a 1 Year parts replacement warranty, subject to our terms and conditions, which are available on request.

Disclaimer

These details have been prepared in good faith but do not form part of any contract. It is for the purchaser to inspect the machine and satisfy themselves as to the suitability and condition of the machine prior to entering into any contract.









