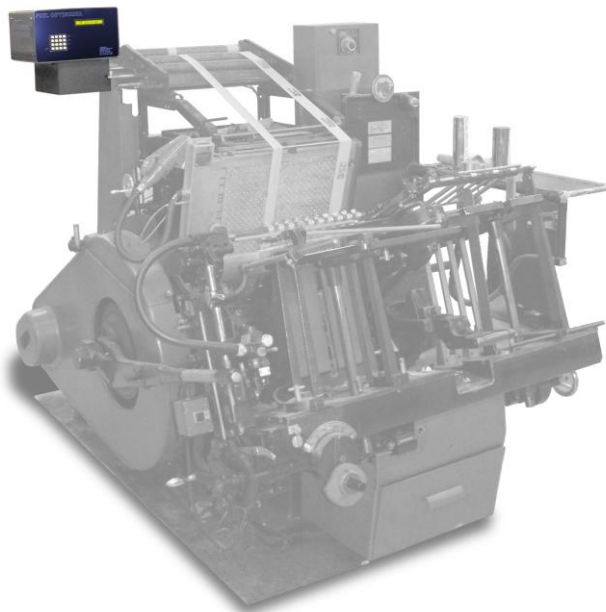


# SF Print Services Ltd

[www.sfservices.com](http://www.sfservices.com)

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

<b>Our Ref: 2002</b>	Heidelberg GT / T 13"x18" (340x460mm) – 10"x15" (260x380mm)
<b>Equipped With:</b>	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
<b>Available:</b>	On application

# SF Print Services Ltd

[www.sfservices.com](http://www.sfservices.com)

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

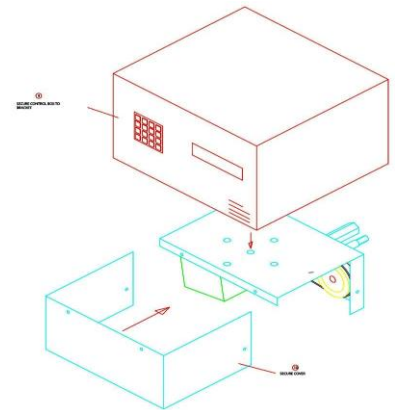
### Electrical system

#### 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)



**Tel: 0044 (0) 1449 553 400   Email: [info@sfservices.com](mailto:info@sfservices.com)**

