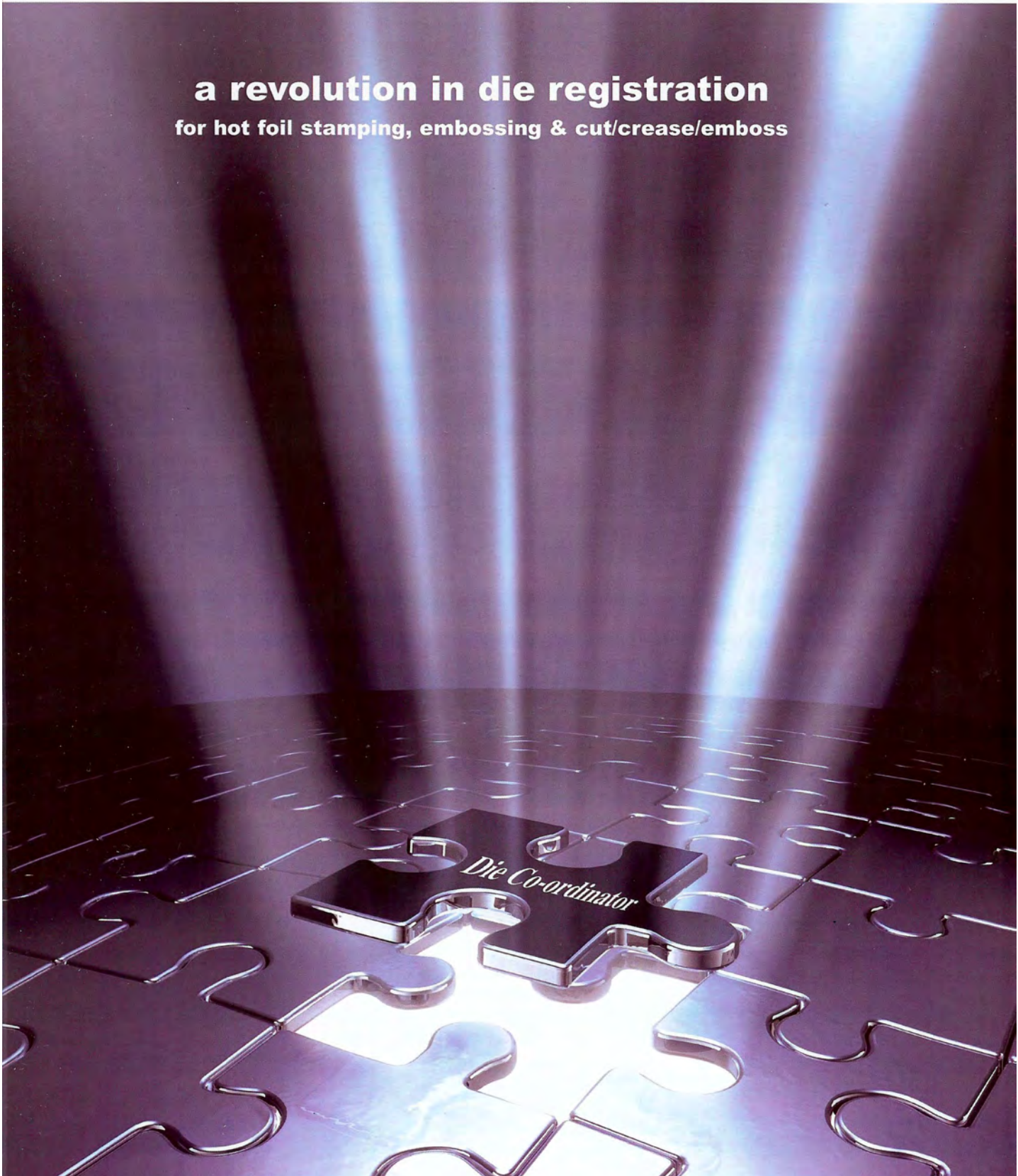




insight graphic systems

## *FoilConnect™* **Die Co-Ordinator**

**a revolution in die registration**  
for hot foil stamping, embossing & cut/crease/emboss





# FoilConnect™ Die Co-Ordinator DC1060

Turbocharge your press makeready with *FoilConnect™* Die Co-Ordinator – proven technology that has reduced overall setup by more than 50%! *FoilConnect™* Die Co-Ordinator

requires no modification to presses, honeycombs, dies or hooks, making it the most flexible and cost-effective die lock-up system on the market today.

So improve turnaround and save time by minimising makeready and maximise profits by reducing costs with *FoilConnect™* Die Co-Ordinator.

## Features

- **Point & Click** means that a job can be programmed in under 2 minutes
- **Self-datuming** servo motor driven linear slides mean that *FoilConnect™* Die Co-Ordinator recalibrates itself every job eliminating mechanical variation
- **Repeatable, consistent movements** accurate to 0.005 mm combined with:
  - Image magnification to 0.03 mm per pixel and;
  - Automatic compensation for board stretch and heat expansion plus;
  - Fingerprinting each honeycomb to each press enables you to achieve the highest level of die registration possible.
- **Job database store** >100,000 jobs allows you to recall a re-order in seconds
- **Robust & rugged construction** ensures that *FoilConnect™* Die Co-Ordinator will match and exceed the lifetime of your presses
- **Adjustable guides** ensures that *FoilConnect™* Die Co-Ordinator can work with all your presses



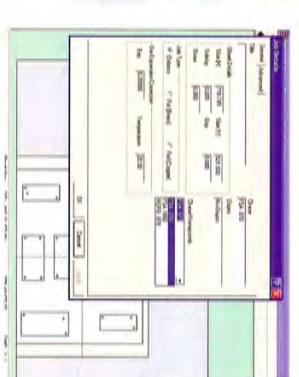
Personal Assistant programs a job in seconds. Point & Click No measurement required



AutoScan scans images from the printed sheet to create keyfiles. Overcomes board stretch



Keystone Registration enables the operator to position dies accurately on the honeycomb



Dynamic Profiling allows press and honeycomb characteristics to be fingerprinted reducing variation

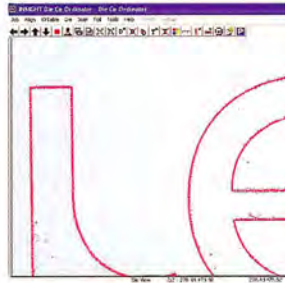


Adjustable Back Guides let you lock up any size of honeycomb off press.

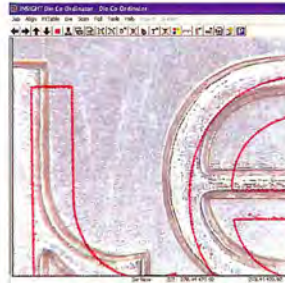




Scan



Keyline



Register



Lock Up

### Technical Specifications DC1060/DC1260/DC1450

Honeycombs Gietz FSA 1060, FSA 870, ROFO 870, FSA 790, FSA 720,  
 Bobst SP 76 BM, SP 126 BMA, SP 102 BMA, 1260  
 Iijima, Saroglia, Brausse, SBL .....

Voltage 200 – 240 volt  
 single phase  
 (plus 110 volt USA)

Dimensions (LxWxH) 1.6m x 1.4m x 2m  
 DC1060 5'4" x 4'8" x 6'6"

Repeatability 0.005 mm  
 0.0002"

Resolution 0.03 mm  
 0.0012"



  
 DIVERSIFIED GRAPHIC MACHINERY  
 230 Highway 35  
 Red Bank, NJ 07701-5910  
 Tel: 732-933-4865  
 Email: mdebard@dgmna.com  
 Web: www.dgmna.com

 insight graphic systems ltd  
 Shore Road Kilmun  
 PA23 8SE Scotland  
 Tel: +44 (0)1369 840088  
 Email: info@insightgraphicsystems.com  
 Web: www.insightgraphicsystems.com

\*Savings quoted are based upon feedback reported by our customers