

HEDMAN® DI-50 ENDORSER/DOCUMENT IMPRINTER

EASY TO USE • ACCURATE • FLEXIBLE

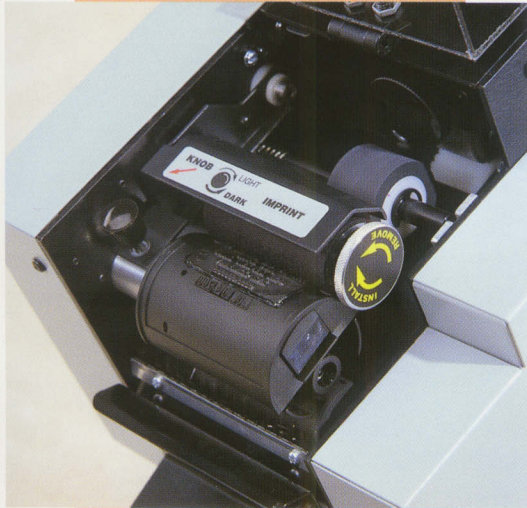
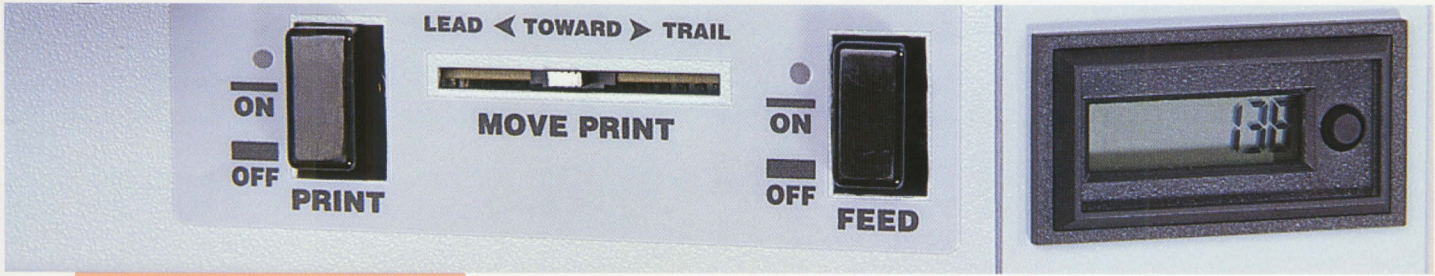


PERFECT FOR:

- Endorsing Checks
- Dating Documents
- Imprinting Seals & Logos
- Utilities, Governmental Agencies, Religious Organizations & Retailers

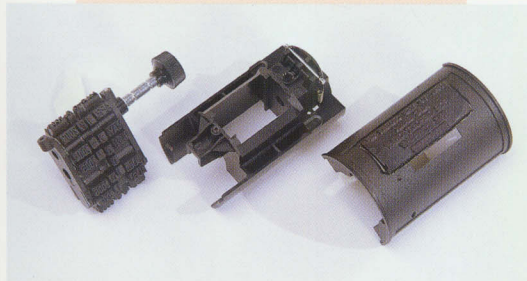
HEDMAN®... Leaders in document processing equipment for 85 years

HEDMAN® Endorser/Document Imprinter DI-50 Imprints can be placed virtually anywhere!



Easy plate installation. Dater also available, as shown in this picture.

View of modular imprint heads



Date/Numbering heads easily snap together with imprint plates.

Rugged and Dependable

- All-metal construction.
- Resettable Batch Counter.
- Catch tray is easily removed for storage.
- Optional colored ink rolls.

Reliable Accuracy

- Photo alignment feature assures accurate imprint location.
- Bottom feed assures proper sequencing of documents and reloading during operation.

Ease of Operation

- Simple imprint plate loading.
- Easy inking adjustment.
- Imprint location is easily adjusted while imprinting documents.

Flexibility

- Optional dating and batch numbering heads are available.
- Ideal for endorsing as well as a variety of imprint designs such as signatures, seals and logos.
- Imprints can be placed virtually anywhere on the document.
- Small footprint fits in any office.

Accessories

- Daters, variety of colored ink rollers, wide array of imprint plates available for every application.

SPECIFICATIONS

Electrical Specifications: Input 110 - 240 VAC. 50/60 Hz. (current sensing)
 Output 15 VDC 60W (max.) 4 amp external grounded
 power supply with internal self-resetting circuit breaker.

Width: 8-3/16"

Height: 10"

Length: 10-1/4"

Paper Size: Minimum Length - 5-7/8" x 2-3/4" Width
 Maximum Length - 8-1/2" x 4" Width

Speed: 5500 per hour

UL and CE: Approved

Specifications and design of this product are subject to change without notice.

The HEDMAN® Company

189 Gordon Street • Elk Grove Village • IL 60007-1118 • 1-800-872-2788

www.hedmanco.com

Leaders in document processing equipment for 85 years