

Rapidprint

Rapidprint Automatic Time Stamps

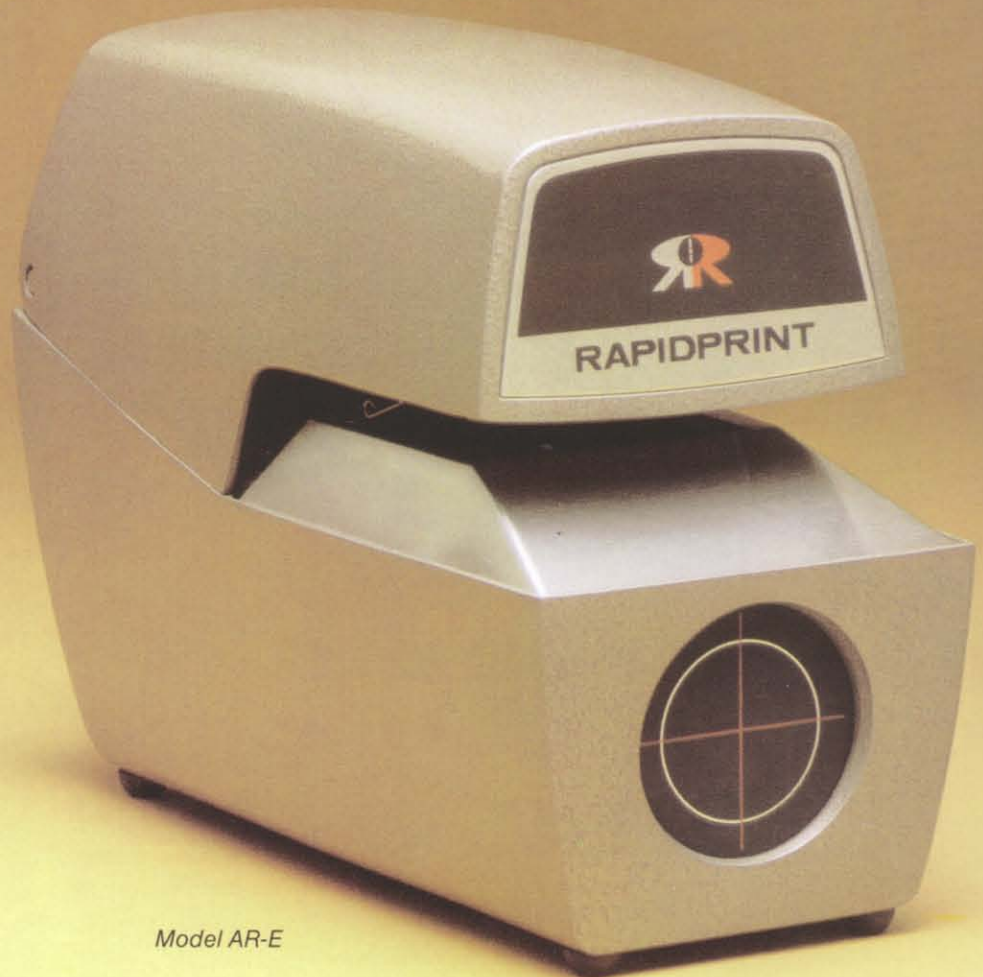


Adjusta-Print™ Circuitry
for consistent imprints, even on multi-carbon and no-carbon forms.

Digital Time Display
LED clock optional on all models

Model ARL-E

trinqbiqsr



Model AR-E

Rapidprint Automatic Time Stamps

Rapidprint has been a leader in the development and production of automatic time and date stamps for over 60 years.

Whenever you need a printed record of time and date, a Rapidprint automatic time stamp can do the job. Simply insert the form, document, or letter for an instantaneous time-date imprint.

AR-E Series:

Our most popular models, these AR-E Series stamps print anywhere across the *top or bottom* of a document (prints horizontal to the inserted edge of the document).

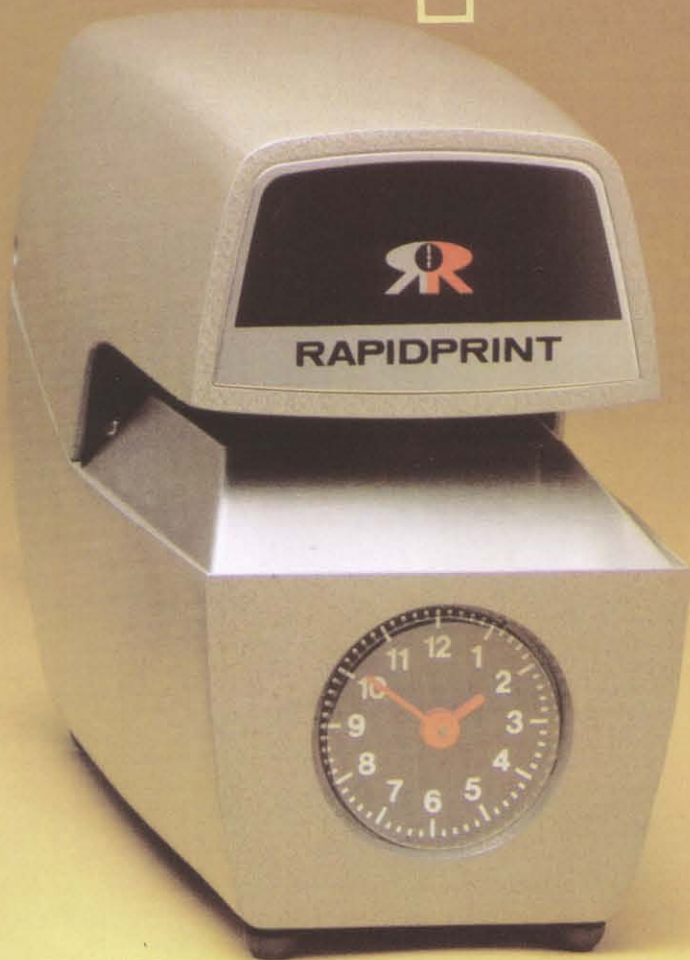
VAR-E Series:

When an imprint must be located further than 1 5/8" from the top or bottom of a document the VAR-E series is needed. These stamps print anywhere along the *left or right margin* of a document (prints perpendicular to the inserted edge.) See *back page* for VAR-E series information.

TIME STAMP APPLICATIONS

- Mail Room - verify receipt of incoming mail
- Banks - stamp deposit slips to verify deposits
- stamp vault-entry documents
- Restaurants - stamp guest checks to measure meal preparation and/or serving time
- Procurement Offices - stamp incoming bid documents to verify pre-deadline receipt
- Hospitals - stamp lab documents to verify completed test procedures
- Tax Office - stamp customer receipts to verify paid tax
- Stock Broker - fulfill legal requirements to record time and date on buy/sell documents

Rapidprint



Model ARC-E

OUTSTANDING FEATURES

- A Rapidprint time stamp is easy to use. Just insert the document and it is instantly printed with the time and date.
 - Unlike handwritten records, the printed record is accurate and easy to read.
- Also . . .
- Electronic circuitry assures dependable service, simplified maintenance, consistently clear imprints.
 - Durable brass typewheels provide superior imprints.
 - Rugged metal housing, stainless steel paper plate and sturdy case lock discourage tampering.
 - UL approved.

POPULAR OPTIONS

- **Fixed Brass Die Plates**
Custom engraved to your specifications (see sample impression)
- **Military Time (0000-2400 hours)**
Full-size sample impression
31 MAY 09 23 59
- **Reverse print**
For stamping bottom of document
- **Paper Guide**
For lateral imprint positioning
- **Extended Trigger**
For positioning imprint less than 1 3/16" from paper edge

Ask your time equipment representative about the many other options available with Rapidprint time stamps, including removable die plates, engraved word roll, Julian date and others.

Full-size sample impression:

Shown with fixed brass die plate engraving area.



Specifications:

Size: H 7 7/16", W 4 11/16",
D 10 3/16"

Weight: 16 lbs. (approx.)

Finish: Taupe hammertone

Power: 115 volts ac - 60 Hz

Throat Depth: 1 3/16" standard
1 9/16" maximum
1/8" minimum (with
optional extended trigger.)

trina bigsa

VAR-E Series Automatic Time Stamps



VAR-E Series Stamps print anywhere along the left or right margin of a document (prints perpendicular to the inserted edge). Specify left or right when ordering.

Popular Options:

- Fixed brass die plates. Individually engraved. See inside engraving information.
- Extended trigger for stamping closer than 1/2" from inserted edge of paper to beginning of imprint. 1/8" minimum.



Model VAR-E



Model VAR-E

Specifications:

Size: H-7 1/2"; W-10"; D-6 3/4"

Weight: 25 lbs. (approx.)

Finish: Taupe Hammertone

Power: 115 Volts AC—60 Hz.

Throat Depth: Standard is 1/2" from inserted edge of paper to beginning of imprint.



1060 Andy Circle
Sacramento, CA 95838
(916) 248-8282 Phone
(916) 760-1871 Fax
(866) 708-4707 Toll Free Phone
(888) 251-5843 Toll Free Fax
www.nationaldatestamp.com
sales@nationaldatestamp.com

 **Rapidprint Div.**
Bidwell Industrial Group, Inc.

Automatic Time-Date-Numbering Stamps,
Attendance Recorders, Checksigners

Middletown, Connecticut 06457 Telephone: (860) 346-9283