

Addressograph® 2000 Electric Imprinter



NewBold

A reliable electric imprinter for all your imprinting needs.

With the Addressograph 2000 Electric Imprinter by NewBold Corporation you can be assured of crisp and readable imprints. The Addressograph 2000 Series produces accurate, high quality impressions in virtually any location and on virtually any size or type of form - from a single sheet up to an eight part form - time after time after time.

Designed for the busiest of environments, the 2000 fits neatly into your workstation or desktop area. With an outer MAGNUM* 9555 plastic casing, the same tough, fire-retardant plastic used for telephones, the Addressograph 2000 offers the quietest operation for those noise conscious environments while the rugged steel chassis ensures durability and smooth performance.

Whether it's identification, tracking, routing, accounting, etc., the Addressograph 2000 will give you years of high-quality, uninterrupted performance. Precisely reproducing the critical information that is most important to your operation, the Addressograph 2000 is available in four different models and almost any configuration to meet the specific requirements of your business - all at a price point that fits your budget.

**... rugged & reliable
performance ...**



Addressograph® 2000

Technical Specifications

STANDARD FEATURES

- Compact design
- Accepts a wide range of multi-part forms
- One-touch operation
- High reliability
- Quiet, speedy operation
- Easy-to-change ink roll
- Standard ink roller - purple, black
- CR80/CR50 combination card holder
- Smooth opening head
- Suction cup/solid rubber feet
- Printmask (2000 & 2100 only)
- Hospital grade plug
- UL/CSA certified

ADDRESSOGRAPH MODELS

The 2000 series imprinter family offers unmatched flexibility for many specialized card applications. Each unit is precisely manufactured to fit your individual imprinting requirements.

Model 2000, The Standard

Operates left-to-right with a three inch stroke, offering format flexibility to imprint the top or bottom of the form.

Model 2100, Form Flexibility

Operations front-to-back with a three inch stroke for greater format flexibility: imprinting on the top, middle or bottom of the form, including the right or left side. Ideal for imprinting Dr's order forms.

Model 2200, Large Imprint Area

Operates left or right with a five inch stroke. Generally used for imprinting lab card sets or the top of long forms. Allows for a date wheel or metal ID plate to be placed to the right or left of card.

Model 2300, Specialized Formats

Operates front-to-back, with a five inch stroke. It imprints the top, middle or bottom, including the right or left side of forms require a larger imprinting area.

Model 2400, US - VA Hospital Approved

Similar to the 2300, but designed especially for the US - VA Hospital specifications. Fitted with an additional ID plate holder.

PHYSICAL CHARACTERISTICS

- **Dimensions:** 8.5 -10.5 " W x 8 " H x 9.5" D
(21.6-26.6 cm W x 20.3 cm H x 24.1 cm D)
- **Weight:** 19-27 lbs (8.6 - 12.2 kg)
- **Colour:** two-tone grey
- **Electrical Requirements:** 110V 60Hz; 200V 50Hz
- **Throat Depth:** 4-6" (10.2 - 15.2 cm)
- **Base:**
 - > front: suction cup feet
 - > back: rubber feet
- **Station Plate:** AP-1003-1, 1.5" W x .875" H
(3.8 cm W x 2.2 cm H)

CARD SPECIFICATIONS

- CR80 .020 " to .030" thickness
(.51 mm to .76 mm thickness)
- CR50.020 " to .030" thickness
(.51 mm to .76 mm thickness)

OPTIONS

- Form guide kit
- Magnetic/Biologics specialized print anvils
- Metal OCR 6-digit date wheel
- Split ink / dry roller
- Large Forms tray

**This product is sold in Canada and the USA only



Corporate Headquarters
Canada
703 Evans Avenue
Toronto, Ontario
M9C 5E9
Canada
tel: +1 416.621.1911
fax: +1 416.621.8875

Contact our NBS card personalization experts for full details on this and other card personalization products at:

Canada
Sales & Service
20614 Eastleigh Crescent
Langley, BC
V3A 4C4
tel: +1 416.840.8620
fax: +1 604.530.9685

USA
Sales & Service
10925 Bren Road E
Minneapolis, MN 55343
USA
tel: +1 416.840.8620
fax: +1 952.912.9439

Website: www.nbstech.com
Email: info@nbstech.com