

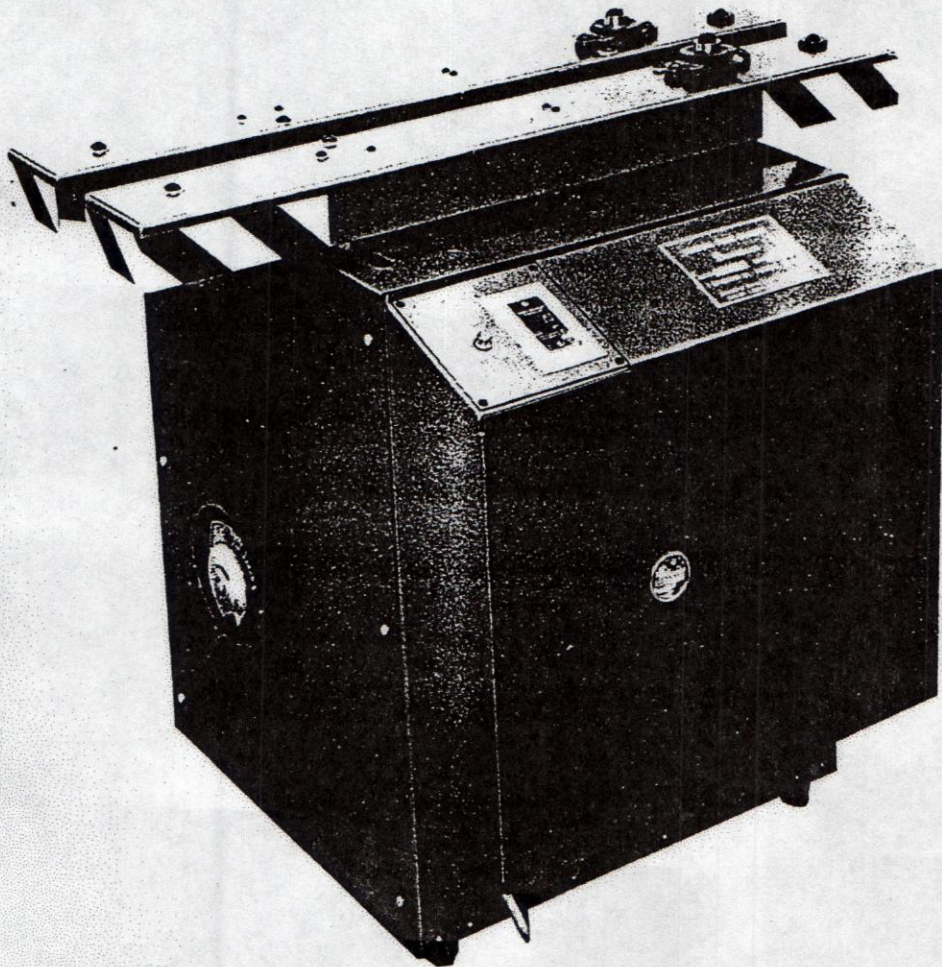
CONTROL PRINT
Packaging Systems

Dennison

CONTROL PRINT

67 SAND PARK RD., CEDAR GROVE, N. J. 07009
(201)-857-0900 / CABLE ADDRESS: CONPRINTO CEDR
TELEX 138786

Model M400A Bottom Coder



General Information

Our new M400A is more versatile and reliable than its predecessor, our M400 which has been the industry standard for years. Proven through extensive production research, the M400A imprints up to 250 cpm. Changeover from one container size to another is made in a matter of seconds by a hand wheel adjustment. Having been specifically designed and engineered to handle any container size and shape, it is conveniently adaptable for many unusual imprinting requirements.

The M400A uses a high technology solid state registration control. Ink and type storage has been added for convenience. Moving parts have been shielded with sheet metal to comply with OSHA standards.

The versatile, reliable standard M400A comes equipped with a true flexographic inking system. The flexographic system comes with an electronically engraved metering roller and spring loaded print head. Offset printing system using paste ink is an available option.

Packaging - Processing

Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com

Model M400A Bottom Coder

PRODUCT TRANSPORT

Using two horizontally mounted and synchronized cushioncore timing belts extended 7¾" at infeed and 7" at discharge, the M400A overhangs in-feed and discharge conveyors, thereby eliminating deadplate transfer. Belt gripping action on container is adjusted by hand wheel. Off center coding is obtained by turning hand wheels located on each side of machine.

PRODUCT SIZE RANGE

Height: 1" (25mm) to 12" (304mm)

Width: 1" (25mm) to 7" (177mm)

Length: 1" (25mm) to 7" (177mm)

Print Head Protrusion. Up to ⅝" 16mm standard.

For other sizes consult factory.

PRINTING SYSTEM*

Equipped with true flexographic inking system. Uses fast air-drying inks. Electronically-engraved metering roller and spring-loaded double-segment print head assure crisp, sharp imprints on flat or concave surfaces. Printing system using paste ink available as an option.

ELECTRICAL

Standard: ¼ H.P. U.S. Varidrive open drip proof motor with starter. 110/220 volt single phase, 60 Hz., .900 VA wired for 110 volts.

Optional: 220/440 volt motor. Class I, Group D explosion proofing with pneumatic controls.

INSTALLATION

The M400A can be easily and conveniently installed within any packaging line. Leveling jacks are adjustable from 29" to 35".

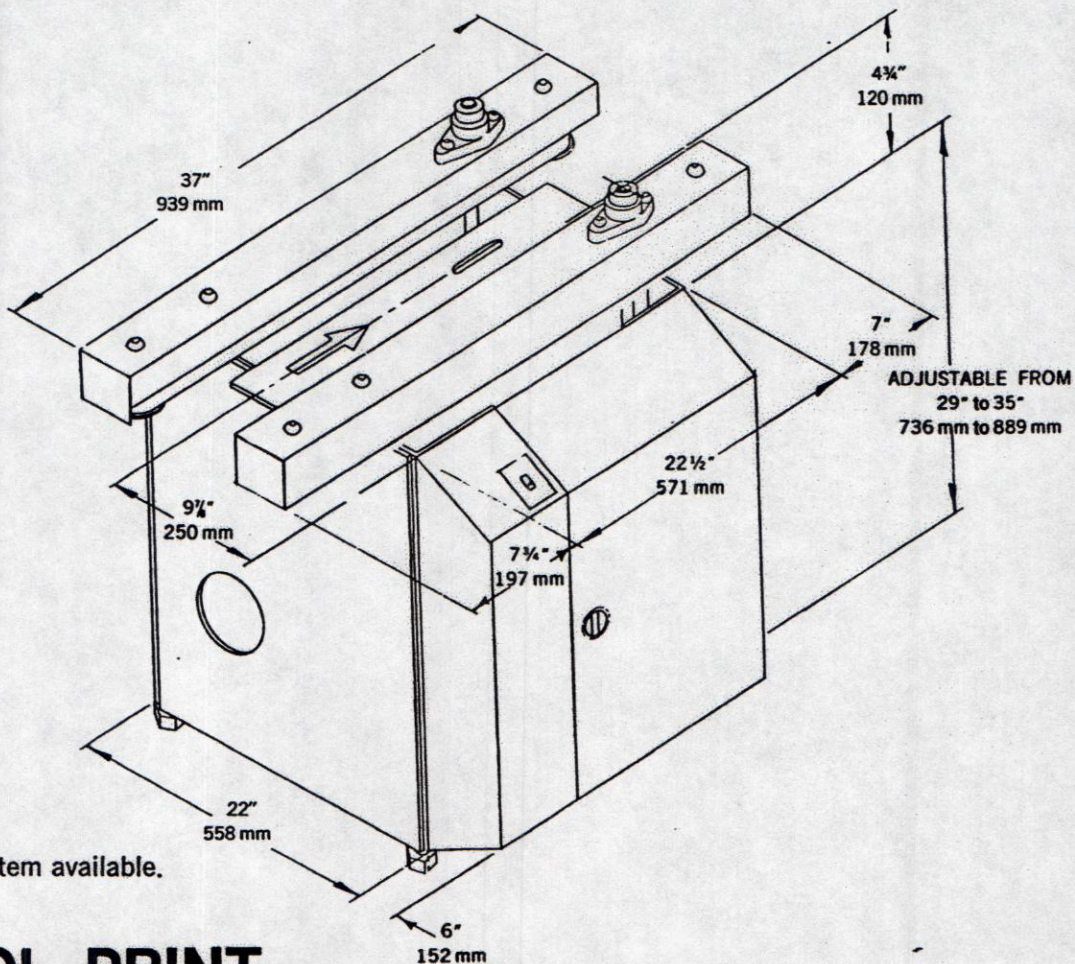
MAINTENANCE

The flexographic liquid ink system requires daily ink system cleanup and periodic lubrication. The M400A requires only reasonable care and attention.

The offset paste ink system eliminates the need for daily ink system cleanup. Ink spillage and contamination are greatly minimized due to almost completely enclosed ink fountain. Ink fountain change and cleanup are made easier because paste ink will not drip or spill.

SERVICE

All spare parts and expendable items such as ink and type are kept in stock and are shipped as orders are received.



*Optional offset system available.

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