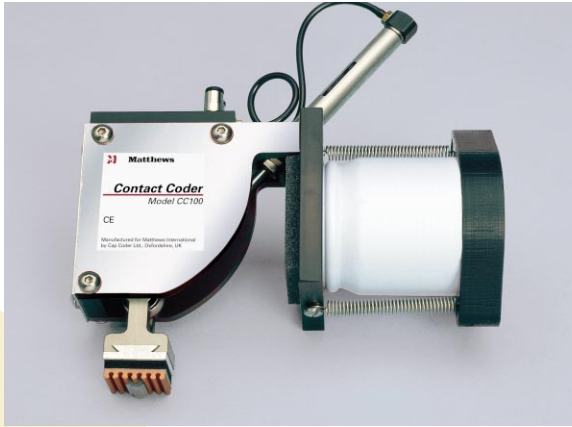


Print-A-Mark®

Model CC100 Contact Coder

Reciprocating Coder System



Simple inking system

Easy type changes

Control systems to meet your needs

Flexible

For intermittent coding operations, the Contact Coder prints logos, product codes, expiration dates, prices, etc. on boxes, bottles, cans, glass jars, plastic bags, metal parts and more. The versatile Contact Coder ink marks on a variety of substrates including plastic, metal, glass and paper.

Pneumatically operated, the Contact Coder is a reciprocating printer that marks products and packages at rates up to 160 items per minute. The unit uses a gentle touch printhead that does not distort the type resulting in clear, crisp codes.

The Contact Coder can be integrated easily with form, fill & seal equipment, as well as with bagging and cartoning operations to form a complete packaging system. Additionally, the Contact Coder is well-suited for industrial part identification and can be integrated into automated manufacturing lines. For manual operation, the two bench top models are ideal as stand-alone part marking stations.



Matthews

...a tradition of quality since 1850



Visit us on the internet to download complete specs, dimensional drawings, and much more.

matthewsmarking.com

Control Modules

- Air applied impulse
- Air apply
- Electric apply
- Air leak apply

Inks:

black, blue, brown, red, green, white, gray, yellow

Type holders:

0.94" x 0.94" (24 x 24 mm)

1.45" x 1.45" (37 x 37 mm)

0.94" x 1.88" (24 x 48 mm)

1.88" x 0.94" (48 x 24 mm)

Type sizes:

1/16" - 1" (1.6 - 25.4 mm)

Bench Bottom Coder

Print rate:

30 per minute

Air pressure:

45 - 75 psi (3 - 5 Bar); 0.3" (8 mm) air connection

Dimensions:

13.8" L x 13.8" W x 17" H (350 x 350 x 432 mm)

Weight:

19.4 lbs. (8.8 kg)

Bench Top Coder

Print rate:

30 per minute

Air pressure:

45 - 75 psi (3 - 5 Bar); 0.3" (8 mm) air connection

Dimensions:

11.8" L x 15" W x 25.6" H (300 x 380 x 650 mm)

Weight:

21 lbs. (9.5 kg)

Coding Head

Print rate:

up to 160 per minute

Air pressure:

6 - 15 psi (0.4 - 1 Bar)

Dimensions:

7.3" L x 3" W x 7.2" H (185 x 76 x 182 mm)

Weight:

1.9 lbs. (0.84 kg)

Options

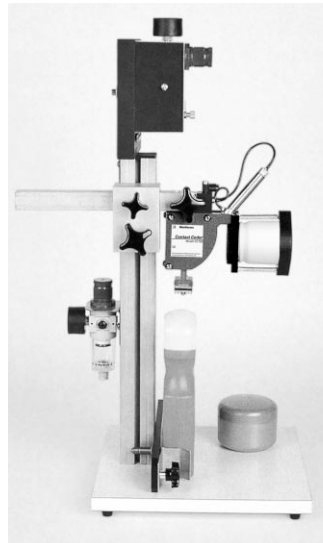
- Product sensors
- Foot trigger switch
- Mounting brackets and rails
- Custom logos



M101
Air Logic
Module



CC802
Bench
Bottom
Coder



CC800
Bench Top
Coder

Matthews International Corporation continually improves products. The right, therefore, is reserved to alter the design and/or specifications without giving prior notice.



Matthews



Authorized Distributor:

MARSH MICRO SYSTEMS, INC. 1084 Duncan Ave. Chattanooga, TN 37404 (423) 629-6245

Fax: (423) 624-7019 Email: sales@marshmicrosystems.com Web: www.marshmicrosystems.com

"Specialists in Automated Marking, Coding and Labeling since 1968..."