

Print-A-Mark® Contact Coding

Reciprocating Coder System

For intermittent coding operations, Marvel contact coders print logos, product codes, expiration dates, prices, and more on a variety of materials including corrugated, bottles, aluminum cans, glass jars, plastic bags, and metal parts. The versatile contact coder pulsar inks are pulsar inks are utilized for bright, high contrast marking on a variety of substrates and pigmented inks of any color can be custom formulated to work for specific application needs.

Pnuematically operated, our contact coder is a reciprocating printer that marks products and packages at rates of up to 160 items per minute. The unit uses a gentle touch print head that does not distort the type, resulting in clear, crisp codes.

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

Features:

- · Variety of inks
- · Simple inking system
- · Easy type and color changes
- · Vibrant pigmented inks















Print-A-Mark® Contact Coding

Technical Specifications

Model	Print Rate	Code Pressure	Operated By	Dimensions	Weight	Mounting
CC100 Cap Coder Gentle Touch ™	Up to 160 per minute	8-12 psi (0.5-0.8 bar)	Control box* or PLC	190mm x 70mm x 190mm (19cm x 7cm x 19cm)	1 kg (2 lbs, 3 oz.)	Production line
CC101 Pulsar Contact Coder	Up to 30 cycles per minute	12-15 psi (0.8-1 bar)	Control box	185mm x 64mm x 182mm (18.5cm x 6.4cm x 18.2cm)	4 kg (9 lbs.)	Production line
CC800 Semiautomatic Top Coder	Appx. 30/minute	8-12 psi (0.5-0.8 bar)	Pneumatic	380mm x 430mm x 480mm (38cm x 43cm x 48cm)	13kg (28.66 lbs.)	Bench mounted
CC802 Semiautomatic Bottom Coder	Appx. 30/minute	8-12 psi (0.5-0.8 bar)	Pneumatic	300mm x 430mm x 290mm (30cm x 43cm x 29cm)	9 kg (19.84 lbs.)	Table top mounted

Model	Power Supply	Dimensions	Features
CC200 Electronic Control Box	100 to 240Vac	23cm x 12 cm x 10 cm	On/off switch Chase up function Adjustable code pressure with lock Adjustable dwell timer Adjustable delay between initiation and coder operation

