

Model CD-2000

COUPON DISPENSER

The Model CD-2000 Coupon Dispenser is designed to address the shortcomings typical to magazine-type dispensers. The CD-2000 uses pre-printed roll coupon stock, which eliminates frequent coupon reloading. In addition, the use of roll stock provides savings up to 50%, or more, over the cost of pre-folded coupons.

The CD-2000 is a compact, portable, heavy-duty design, which will reliably accommodate three-shift operation. It is a self-contained unit independent of other packaging equipment. The CD-2000 dispenses coupons as flat sheets, or folds the width of the coupon into two panels with a forming plow. No frequent magazine reloading is required. Unfolded coupons can measure up to 6" x 6". The overhead unwind stand accepts pre-printed rolls of coupons measuring 18" in diameter, from 1" to 6" in width, wound on a 3" diameter core. The CD-2000 will dispense one or more coupon(s) for each electrical signal received. The machine cut-off is highly accurate and repeatable.

The CD-2000 can be custom-configured with a variety of options to provide the maximum flexibility for the coupon dispensing application including wider web widths, Hot-Melt-Glue application and complex coupon folding.



Exclusive Features:

- Up to 225 coupons per minute
- Roll stock reduces costs
- Web widths to 6"
- Dispenses coupons as flat sheets or folded along width
- Compact, portable, heavy-duty construction
- Self-contained unit requires no mechanical connection to packaging equipment
- Highly accurate cut-off repeatability
- Air-driven knife
- Small footprint
- PLC controlled servo drive



GEORGE GORDON ASSOCIATES, INC.

COMPREHENSIVE PACKAGING SYSTEMS



Model CD-2000 COUPON DISPENSER

Model: CD-2000

Features:

- Up to 225 coupons per minute
- Widths from 1" to 6"
- Coupons up to 6" x 6"
- Cut-off accuracy and repeatability
- Delivery verification photoswitch

Options:

- Coupon roll relocation
- Powered system unwind
- Single or multiple coupon dispensing
- Hot-Melt-Glue Application (food grade)
- Forming plows for two or more coupon panels
- Tucker to fold cut length in half
- Static eliminator at delivery section
- Adjustable direction delivery
- Extended delivery for operation with VFFS machine
- Mechanical or hydraulic delivery height adjustment

Technical Data

Electrical: 120 VAC, 60 Hz, 6 Amps

Compressed Air: 1 cfm @ 80 PSIG

Product size: 1" x 1" up to 6" x 6"

George Gordon Associates, Inc.

12 Continental Blvd.

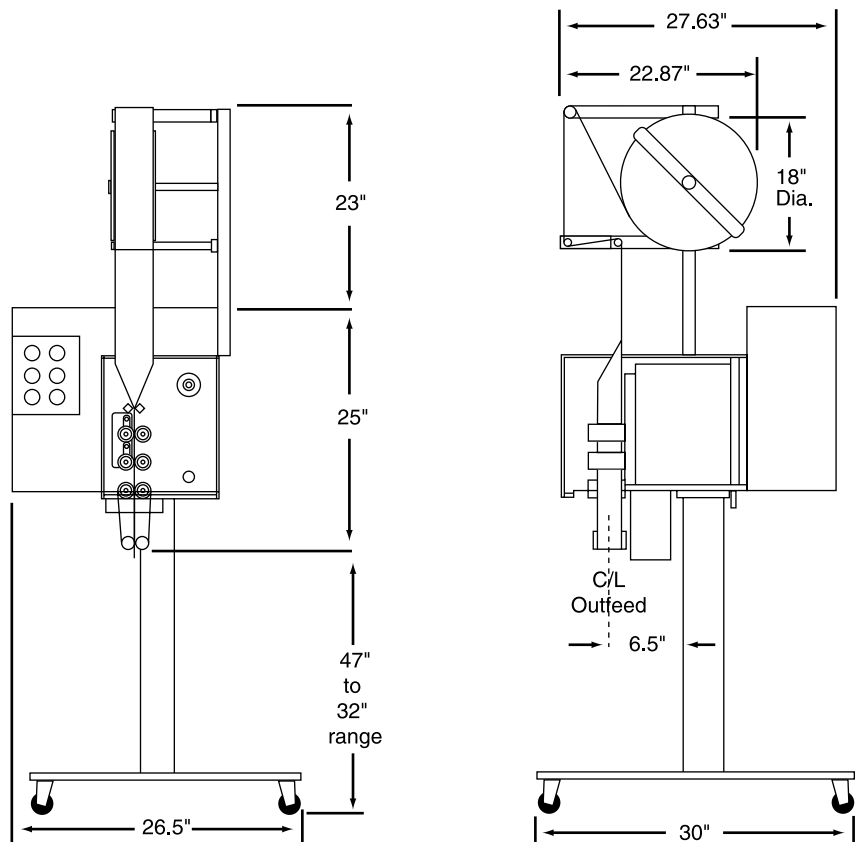
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Order Number

CD-2000-X-X-X-X

- O = Overhead unwind stand
- B = Base mounted unwind stand
- F = Free standing base

- 0 = Standard vertical outfeed
- A = Adjustable direction outfeed
- SP = Special outfeed unit

- 0 = No tuck
- C = Cross tuck

- H = Hot melt glue
- A = 3 or 4 panel accordion fold
- O = 3 or 4 panel overlapping fold
- E = BE-210 bottle escapement
- T = Timing screw
- P = Change screw
- C = Crease enhancer