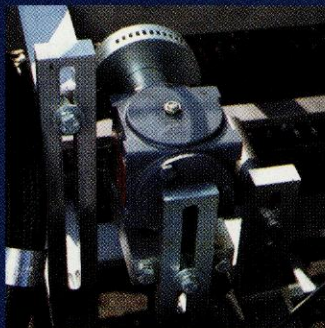


# IH-2 AUTOMATIC INTERMITTENT MOTION CARTONER



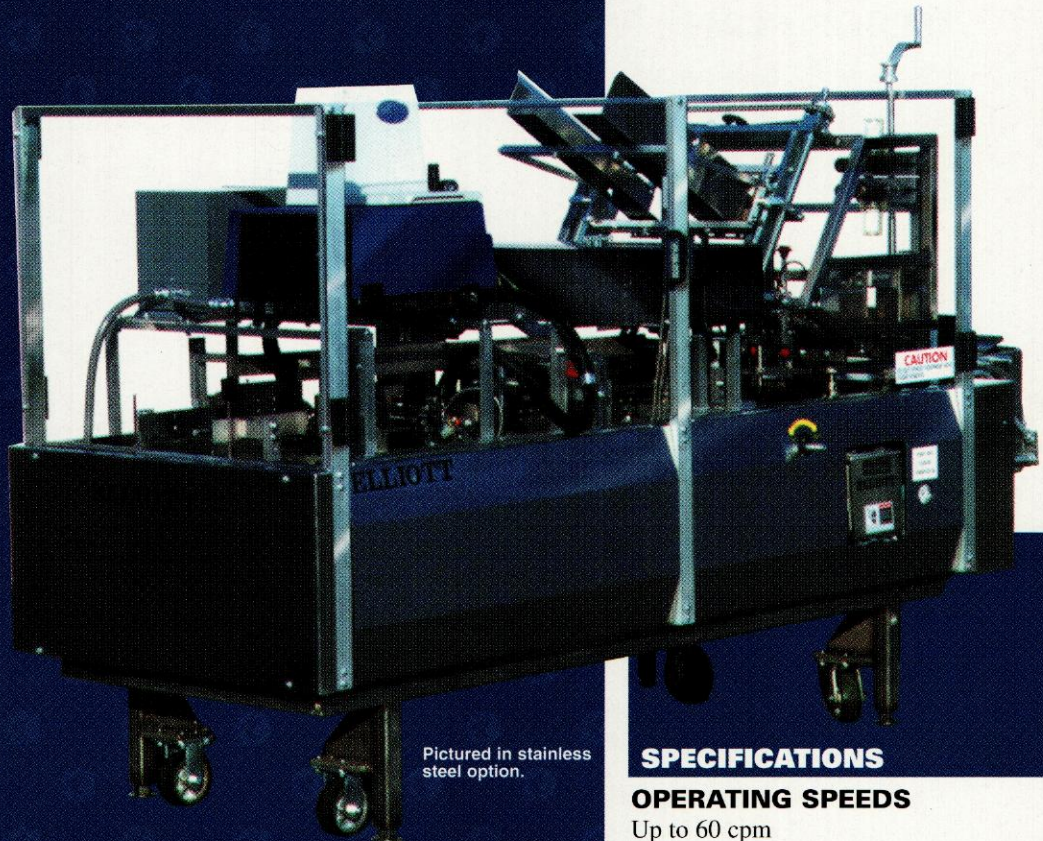
Spline Shaft on Flight  
Drive System



Mechanical Deboss Coder



Bucketed Infeed Conveyor



Pictured in stainless  
steel option.

## SPECIFICATIONS

### OPERATING SPEEDS

Up to 60 cpm

### CARTON RANGE

Length 1" to 10"

Width 1/2" to 4"

Depth 5 1/2" to 10"

### OVERALL DIMENSIONS

Length 8'

Width 42"

Feed Height 36"

### ELECTRICAL

1-1/2 hp variable speed drive motor

460/230 volt, 3 phase, 60 hz

NEMA 12 electrical

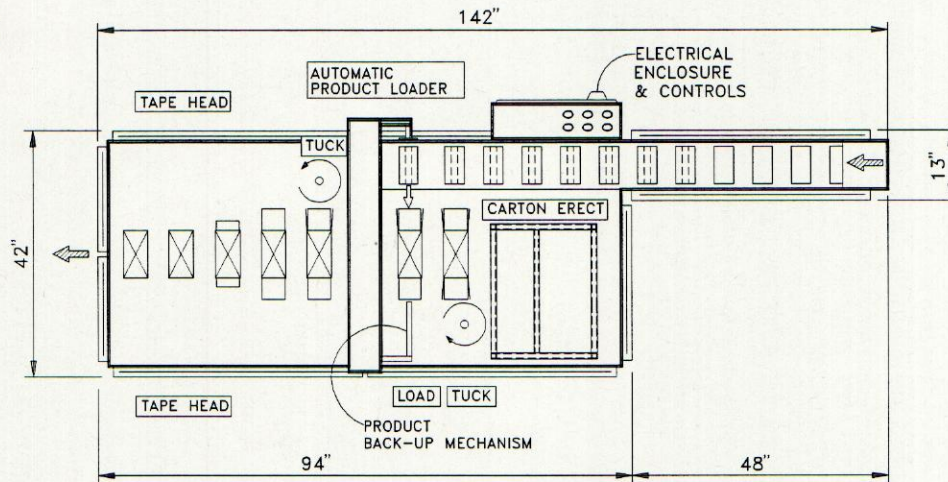
The Elliott IH-2 Automatic Intermittent Motion Cartoner offers versatility and reliability in a portable, compact package. Ideally suited for food products, pharmaceuticals and cosmetics, the IH-2 incorporates line shafting on the main lower drive, minimizing the need for unwanted chains. Removable side panels and full perimeter guarding with interlocks to assure safety; heavy-duty steel construction provides durability and value in a competitively priced unit. Standard features include: rotary carton erector, detented overload clutch, linear ball bushings in the insertion area and spline shaft on flight drive system.

*Elliott*  *Manufacturing Co.*

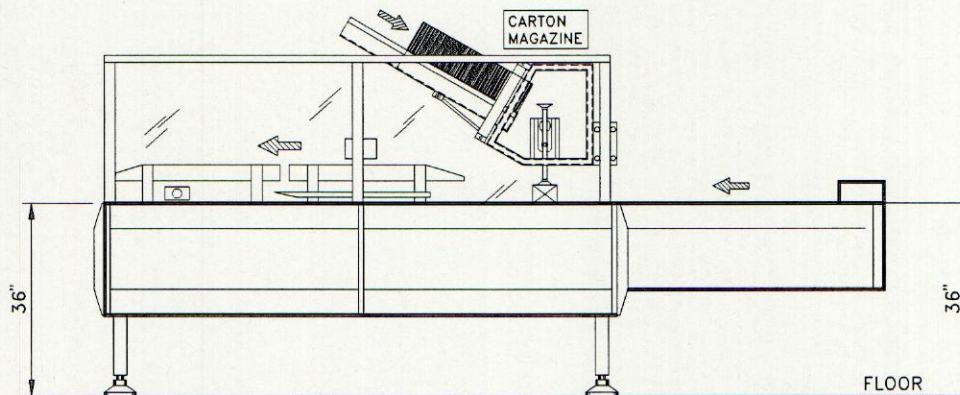
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209/233-6235 • FAX 209/233-9833 • Telex 355327 FSO

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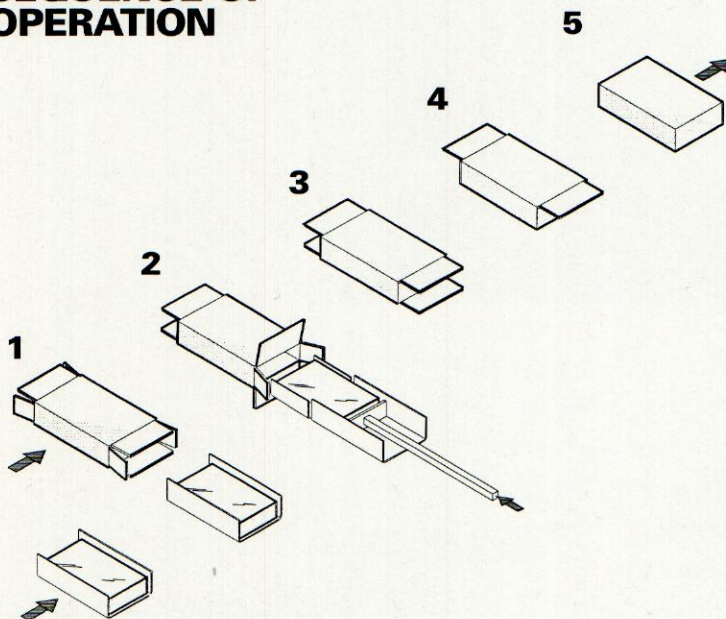
## FLOOR PLAN



## ELEVATION



## SEQUENCE OF OPERATION



1. Carton is erected for the incoming product.
2. Carton flaps are prepared for loading.
3. Minor flaps are tucked.
4. Major flaps are plowed shut.
5. Carton is placed into compression.

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