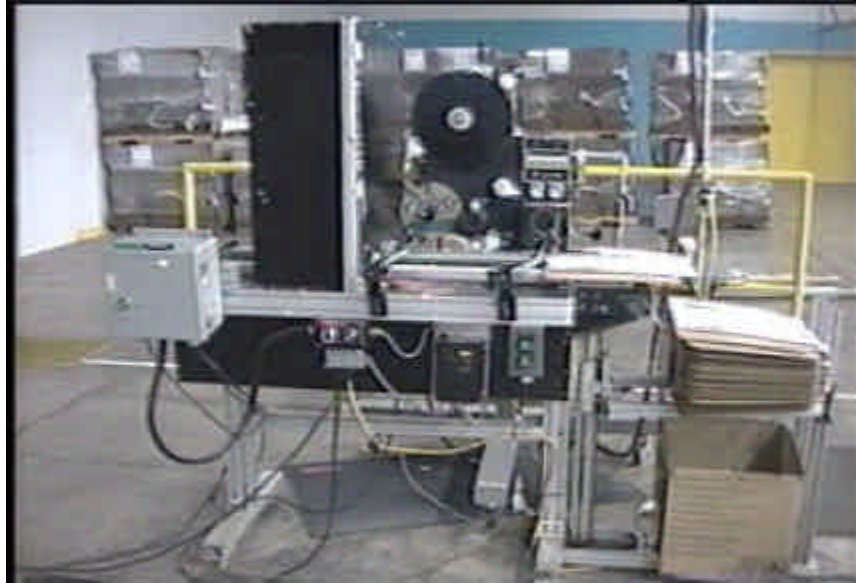


PHOENIX Horizontal Carton Feeder



- ☛ *Use in conjunction with ink jet coders and automatic labeling systems*
- ☛ *Handles up to 1600 cartons an hour*
- ☛ *Feeder also available separately*

The Phoenix Horizontal Carton Feeder is ideal for knock-down carton coding and labeling operations. In a few seconds, cartons glide through the system quickly and accurately, coded or labeled to your specifications. Cartons up to 24" wide and 32" long can be accommodated. Cartons are first loaded into the infeed magazine. A drag link conveyor drive transports the cartons for precise printing or label application on the carton's top side. After coding or labeling, the carton is dispensed into the discharge magazine, ready for packing or subsequent handling procedures.

Industrial-grade aluminum framework makes the unit sturdy enough to withstand continuous use at speeds up to 1600 cartons an hour. And with built-in casters, the carton handling systems adapts to most working conditions. Ink jet coders can be attached to work in conjunction with the system as well as printer-applicators or preprinted label applicators.



Shown here with printer-applicator

Standard Features

- ☛ Aluminum framework
- ☛ Mounted casters
- ☛ Adjustable magazine

PHOENIX

Horizontal Carton Feeder

System Specifications

OPTIONS

- ☞ "Smart" applicator stands
- ☞ Extended length for additional applicators
- ☞ Accumulating discharge conveyor

Dimensions

72"L x 36"W

Maximum Carton Size

24"W x 32"L

Thickness Range

Fully adjustable to accommodate various thicknesses of most single wall cartons

Printing/Labeling Productivity

Up to 1600/hour (product dependent)

Power Input

120VAC (240VAC optional)

Air Requirements

80 psi - 4 SCFM

Construction

Industrial-grade aluminum, mounted on casters for easy movement

Corporate Headquarters

14412 N. Lincoln Blvd
Edmond, Ok 73013 U.S.A.
Phone: 405.409.7695
Fax: 866.426.3066
E-Mail: sales@hadleydesign.com
www.hadleydesign.com