

## Off-Line Carton Feeders



### 4ACC Carton Coder



The 4ACC carton coding system uses an effective pusher plate system to rapidly pass cartons across a tabletop surface for coding. These cartons are then collated for removal using the simple out feed system. The machine is equipped with a foil run out alarm and a preset batch counter. The preset batch counter can be set to count up or down for 10,000 items and will automatically shut off the machine after the desired batch has been coded. With its brushed metal easy-clean construction, and mounted castor wheels, the 4ACC is perfectly suited for use in the food and pharmaceutical sectors where cleanliness and portability is needed.

### Key Features

- **Ideal for cartons and sleeves**
- **Simple set up and operation**
- **Reliable and robust**
- **Built on castors for easy transportation to different production areas**

## SPECIFICATIONS

### Print Area

Hot Foil	<b>40/25c:</b>	38mm x 25mm
Laser	<b>K-1010 Plus:</b>	60mm x 60mm min / 250mm x 250mm max
	<b>K-1030 Plus:</b>	60mm x 60mm min / 250mm x 250mm max
	<b>iCON:</b>	30mm x 30mm

### Performance Specifications

Max. Output (subject to application)	140 per minute
--------------------------------------	----------------

### Functional Specifications

Carton Size	<b>Minimum:</b> 80mm x 30mm
	<b>Maximum:</b> 460mm x 250mm

### Physical Specifications

Minimum Air Supply	4 bar (60 psi)
Power Supply	220 – 240 V AC 50 Hz
Dimensions	1400mm W x 1475mm H x 595mm D
Machine Weight (less coder)	80kg

