## **Off-Line Carton Feeders**





## ACF 400 Carton Coder







The ACF 400 intermittent and continuous carton feeder is capable of printing to a wide variety of substrates and product including cardboards, blister and material cuts, packaging cartons and bags. It can host a variety of coding technologies including thermal transfer, hot foil and Thermal inkjet. The touch screen operated unit features a simple in-feed system that can be easily adjusted for each substrate and the product is collated for removal on the belt driven out-feed system. The ACF 400 is suitable for use in the food and pharmaceutical sector where versatility is required on different production lines.

## **Key Features**

- · Compact and mobile
- Choice of thermal transfer, hot foil or Thermal inkjet
- · Simple changeover of in-feed system
- · Touch screen operated
- Set on castors for portability
- Intermittent or continuous run
- Suitable for contact or non-contact coding technologies

## **SPECIFICATIONS**

**Print Area** 

 Hot Foil
 40/25c: 38mm x 25mm 50/30: 48mm x 30mm

 Thermal Transfer
 NG2: 53mm x 50mm
 NG4: 107mm x 90mm

NG6: 160mm x 100mm NG8: 213mm x 100mm

**K-1010 Plus:** 60mm x 60mm min / 250mm x 250mm max

K-1030 Plus: 60mm x 60mm min / 250mm x 250mm max

**iCON:** 30mm x 30mm

Thermal Ink Jet Upto 25mm High Characters

**Performance Specifications** 

Max. Output (subject to application)

Depending on material up to 600 cartons/min

**Functional Specifications** 

 Carton Size
 Minimum: 50mm x 60mm

 Maximum: 320mm x 400mm

**Physical Specifications** 

Minimum Air Supply For Hot Foil/Thermal Transfer Coders:

4 bar (60psi)

Power Supply 110/230 V AC 50/60 Hz

Dimensions 2000mm W x 1550mm H x 700mm D

Machine Weight 172kg

