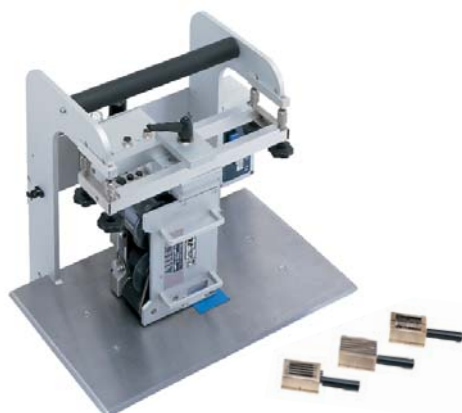


Off-Line Carton Feeders



5SA Carton Coder



Allen Coding Hot Foil and Thermal Transfer Coding machines are ideally suited to overprint directly onto a wide range of substrates. The hot foil Allen 5SA has a maximum print area of 48mm by 30mm and comes with a comprehensive range of type and typeholder options to suit individual requirements. The thermal transfer Allen 5SA has a maximum print area of 213mm by 100mm and can produce a vast range of formats at the touch of a button. It can produce barcodes, graphics, logos, product information and real time.

Key Features

- Choice of thermal or hot foil coding
- Ideal for cartons, sleeves and labels
- Exceptionally high print quality
- Simple set up and operation
- Comprehensive range of clip-in typeholders (hot foil coders)
- Rapid foil replacement
- Reliable and robust

SPECIFICATIONS

Print Area

Hot Foil	40/25c: 38mm x 25mm
	50/30: 48mm x 30mm
Thermal Transfer	53LTi: 53mm x 30mm
	53XL: 53mm x 80mm
	55sst: 53mm x 80mm
	NG2: 53mm x 50mm
	NG4: 107mm x 90mm
	NG6: 160mm x 100mm
NG8: 213mm x 100mm	

Performance Specifications

Max. Output (subject to application) 50 per minute

Functional Specifications

Carton Size Universal platen, dependant on coder and carton combination

Physical Specifications

Minimum Air Supply	4 bar (60 psi)
Power Supply	220 - 240 V AC 50 Hz; 110 - 120 V AC 60 Hz
Dimensions	464mm W x 410mm H x 385mm D
Machine Weight (less coder)	10kg

