# **Auto Coder**

Enables on-line marking of Corrugated Cartons/Inside of Paper Tubes & Cones/Asbestos Roofing Sheets/Reverse of Leather Cloth/Any Web Marking Application



#### **APPLICATION - 1**

To mark variable information on Outer Corrugated Cartons – On-Line. Corrugated Carton on coming in contact with the Printwheel of Auto Coder; Printwheel rotates (friction driven) and because of the Ink Roller & Interchangeable Types fixed on the Printwheel, the impression is transferred on to the Corrugated Carton (Outer Pack/Transport Packs)Packs, online. Because of indexing, ensures single marking on individual packs while the pack moves

Requirement for on-line Corrugated Carton marking: Work Table OR Idle-Roller Conveyor OR Motorized Conveyor OR Carton Sealing Machine OR Any Corrugated Carton Conveying Method

### APPLICATION - 2

To mark variable information like logo /monogram /specification on Inner Layer Of Paper Tubes /Cones /Reverse Of Leather Cloth / Plywood / Decorative Laminates; enables identifying your company's products / ward-off competition.

Does on-line marking on material to be marked, when material is moving. The Printwheel rotates on contact (friction driven).

#### **INTERCHANGEABLE STEREOS**

Made of rubber moulded to form grooved stereos. Permutable combination of stereos provided in one set, which can take variety of markings. Stereos of 6mm, 8mm, 14mm & 25mm height available as options. Composite stereo strips and logo/monogram can be provided on specific order for easy changeover of messages.

MARKING INK: Available in 1 Ltr. & 5 Ltr. Packing

INKING: On stereos through non-messy specially formulated Ink Rollers are available in Black, Red, Green & Violet.

## RE-INKING OF INK ROLLERS

Ink Rollers can be charged by immersing the same for 30 Minutes inside a lidded container.

#### **MARKING INK COLOUR**

Black, Red, Green & Violet.

## **TECHNICAL SPECIFICATIONS**

PRINT AREA	HALF WIDTH		FULL WIDTH	
	Width (mm)	Length (mm)	Width (mm)	Length (mm)
	44	450	86	450

# QUALITY ASSURANCE—

# Packnoode Systems

Head Office: A-901, Raj Maximus, Santoshi Mata Road, Off L. M. Road, Near Raj Anmol III, Borivali (West), Mumbai - 400 103. Admin Off.: Unit no.: 20/B1, Raju Industrial Estate, Penkarpada Road, Near Dahisar Check naka, Mira road (East),

Thane- 401 107 Tel: +91 22 28935740 / 28915266 / +91 7021923048
E-mail: support@packncode.in / support@packncode.com Web: www.packncode.in / www.packncode.com