BATCH CODING, MARKING & PACKAGING SYSTEMS

Home Page (Exhibitions / News)

Introduction / Customers / Profile

Product Selection

Product Show Room

Ink Jet Printers

- Industrial On-Line Ink-Jet Printer (IJP)
- Industrial Multi-Head Egg Jet Printer (EJP)
- Industrial Multi- Head On Line Printer (MJP)
- Wide Format Banner Printer (WFP)

Off Line Coding Machine

- Table Top Electro Mechanical Coder (EMC)
- Table Top Electro Pneumatic Coder (EPC)
- Labels / Pouches / Cartons Stacking Auto Feeding High Speed Coder (SLC / SCC)
- Table Top Hot Foil Coder (HFC)
- Stacking Table Top Coder (TTC)
- Motorized Pad Printing Machine (PPM)

Manual Coding Machines

- Hand Held Coder for Cartons (HHC)
- Hand Stamping System for Pouches (HSS)
- Manual Hot Foil Coder (HFC)
- Manual Pad Printing Machine (PPM)

On Line Coding Machines

- On-Line Coder for Packaging Machines (BCC)
- Hot-Roll Rotary Coder (Like Markem) (HRC)
- Electro Pneumatic On-Line Coder (EPC)
- On-Line Motorized Coder (EMC)
- On-Line Hot Foil Coder (HFC)
- On-Line Continuous Friction Coder (FDC)
- Auto Carton Coder for Taping M/c (ACC)
- On-Line Pipe Coder (PPC)

Label Printers / Applicators

- Bar Code Printer (BCP)
- Label Dispenser / Applicator (PLD)
- Label Roll Printing Machine (LPM)
- Semi-Automatic Bottle Labeling M/C (BLM)

Conveying Systems

- Unwinding / Rewinding Machine (WRM)
- Flat Belt Conveyor Systems (FBC)

Packing Machine

- Semi Automatic Box Strapping M/c (CSM) Carton Sealing / Taping Machine (CTM)
- Tray Wrapping Machine (TWM)
- Paper Folding Machine (PFM)

Band Sealing Machine

- Automatic Band Sealer Machines (BSM)
- Iron / Aluminium Film Sealers (AFS)
- Pedal Heat Sealer (DPS)

- 2 in 1 Shrink Packing Machine (SPM)
- L-Sealer with Shrink Tunnel (LST)
- Manual Shrink Packager (IBS)

acuum Packing Machine

- Vacuum Packaging Machine (VPM)
- Double Chamber Vacuum Packager (DVP)
- Mini Vacuum Sealer (MVS)

Lidding / Capping Machine

- Cup Sealer Packaging Machine (CPM)
- Induction Sealing Machine (ISM)
- Heat Sealing Machine (HSM)
- Cap Locking & Capping Machine (LCM)

Consumables & Accessories

Coding Applications

- PLC & Automation for Packaging M/c
- Enquiry Form / Contact Us



ADVANCED INDUSTRIAL MICRO SYSTEMS



MODEL FDC

AIMS Friction Driven Coder for on-line non-registered continuous printing of B.No., Mfg.Dt., Exp.Dt., M.R.P. Rs., Ingredients, Logos, etc. on any dairy, oil, blister packing, mineral water packing machine Model FDC-35-G.



The FDC-25-A uses easy to assemble, push fit type grooved rubber stereos for printing.

INTRODUCTION:

These simple & low cost coders are ideal for Continuous Coding on various packaging machines.

The message to be printed is very easily composed by just assembling the stereos (easily changeable) on to the print drum. The Inking system consists of a rechargeable circular cartridge, which is fully enclosed allowing the use of fast-drying & indelible solvent-based inks for porous and non-porous surfaces.

The whole assembly is directly mounted on the packaging machine with the supplied bracket & as the film passes over the roller of the bracket, it gets printed continuously.

FEATURES:

- Very simple and low cost coder to print continuously on tablet packs, labels, pouches, etc.
- Automatically takes the speed of the parent machine by friction. No power required.
- Complete bracket provided for easy installation on any make & model of Packaging Machine within 15 minutes.

SPECIFICATIONS:

Coder Model FDC - 25 - GFDC - 35 - FFDC - 35 - S**Printing Area** 25 X 200 mm 35 X 200 mm 35 X 150 mm Prints using Grooved rubber stereos Flat rubber stereos Flat rubber stereos Inking Medium Special Rechargeable ink cartridge Printing Medium Quick drying liquid ink (Black, Red, White*, Golden*, etc.) **Impressions** 10,000 per charge 15,000 per charge 15,000 per charge Weight 8 Kgs 8 Kgs 4 Kgs

VARIATIONS / DIFFERENT MODELS:

Model **FDC** - <u>25</u> - **G** with grooved printing area of 25 mm. X 200 mm. Model FDC - 35 - F with flat printing area of 35 mm. X 200 mm. Model FDC - 35 - S simple with printing area of 35 mm. X 150 mm.



The FDC-35-B uses flat type rubber stereos for printing.

The FDC-35-C is a very simple & easy to install coder which uses flat type rubber stereos for printing.

201, Triumph Industrial Estate, Behind Patel Extrusion (Itt Bhatti), Opp. Hyundai Mark Motors, Goregaon (E), Mumbai - 400 063, INDIA. Ph: (022) 28766351, 28756353. Fax: (+91) - 22 - 28766352. Website: www.coding-india.com, www.indiamart.com/aims Email: samir garg@vsnl.com, info@coding-india.com