

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



SCROLLING HEADER

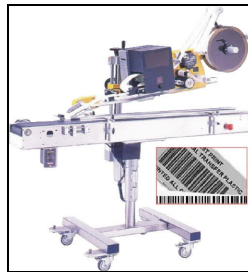
LABEL PRINTER & APPLICATORS - MODEL BCP

AIMS presents Auto Barcode Printer which are direct thermal & thermal transfer Barcode Label printer for printing of serial no., Date, Logos, Barcode, etc. and also sticking on cartons, boxes, etc. Model BCP-2000.



Bar Code Printer Model BCP-2000

Print head Technology	Flat head	Supply OD	109mm, Core: 1*
Printing Technology	Direct Thermal / Thermal Transfer	Ribbon W x L	33 - 109mm x 91 mtr
Print Resolution	203dpi / 8dots	Graphic	PCX Bitmap
Print Speed /sec/yc	76mm (3)/sec	Memory	512Kb
Label Size	25 - 110mm	Host support	Novell, Unix, Windows
Print width	25 - 110mm	interfaces	Scnai ft Parallel
Media Length/label	10 - 1143mm	Emulation	PPLA
Media Core	25, 40mm	Printer Driver	Win95/98/2000/NT
Media	Label Rolls, Tags, Die cut lables, Continuous.	Software	SOFTWARE FREE
Fanfold labels,		Weight	2.5 kg
		Power supply	220V
		Environment	4C° to 38C°
		Humidity	10-90% non condensing



Programmable Label Dispenser / Applicator Model PLD-100

- This system is easy to integrate on conveyors. Large variety of options and accessories.
- All components are made of stainless steel and aluminum alloy for no rust.
- Compact & lightly weight design for removal ease.
- Power based-papers revised unit for base-paper retrieved fast and convenient with no messy.
- Counter function to know dispensed volume well. Adjusted efficiency in variety of labels changed.
- Optional date coder to print Exp. Dt, Logos, marks, etc.



Automatic Label Roll Printing Machine Model LPM - 100 is a machine for printing / embossing of variable information on label roll with automatic feeding at high speed.

FEATURES:

- It is a PLC based **customized** system & all parameters of the machine like speed, label length, etc. are programmable.
- Completely automated system with winding & unwinding to print label rolls at high speeds.
- Can be provided with Hot Foil Coder / Ink Coder or with embossing.



Semi-Automatic Bottle Labeling Machine Model BLM - 100 is simple & easy to use machine for sticking paper labels on to various metal, glass or plastic bottles & cans, etc. with automatic glue application.

FEATURES:

- It can work without any change of machine parts in bottles ranging from 30 ml. To 1 liter which can be brut shaped or mineral water bottles.
- The machine has automatic feeding of label stack by slant magazine.
- Works with cold glue & cleaning of glue pan requires no time & skill

SPECIFICATIONS:

Diameter of Container:	27 mm to 100 mm
Height of Container:	35 mm to 270 mm
Label Width:	26 W X 80 L mm to 160W X 325 L mm
Power Supply:	415 volts, 3 phase, 0.25 HP
Speed:	30 to 35 cont. / Min. depending on label size

**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**