

- **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

MISCELLANEOUS MACHINES

AIMS presents miscellaneous type of machines.



Continuous / Intermittent Flat Belt Conveyor Model FBC with polyurethane coated fiber based conveyor belt size 100 mm to 400 mm width X 1000 mm long Stand alone powder coated steel type machine model with 750 mm height. The system has a variable speed setting (pulley based) of 40 / 60 / 80 pouches per minute.

FEATURES:

- Length Width & Height to suit your requirement
- Rugged Heavy Duty Machine
- Sturdy Steel Base
- Roller / Belt / Slat Conveyor with Optional Variable Speed



Tray Wrapping Machine Model -TWM-450 is useful for wrapping transparent cellophane type PVC stretch film on open trays & packets. This type of transparent packing makes the product look attractive as well as increases shelf life.

The contact parts of machine are made of SS & it is equipped with a **Roller** – to mount the Film Roll, a **Cutter** – to cut the film to size as per the tray dimensions & a **Heater Pad** – to seal the film under the tray, once it is stretched & wrapped.

APPLICATIONS: Fruit, vegetables foodstuffs, sweet packing in trays. Also fish, seafood packing or any item that needs to be seen through the film wrap – to know its freshness. Machine looks good on department checkout counters, retail shops etc. where on-the-spot food / fruit packing needs to be done.

SPECIFICATIONS:

Max. roll width: 450 mm
 Heating plate: 400x125 mm
 Power Supply: 220V / 50Hz, 230W



Automatic Paper Folding Machine Model PFM-8B has a novel design and is highly accurate & suitable for folding paper in different sizes and thickness.

This machine is efficient and easily operated. It is fed smoothly and has step-less speed adjustment. It can be widely used in fast printing center, manufacturing plants, governmental organizations, etc.

SPECIFICATIONS:

Power Supply: AC 220V/50Hz, 50 W
 Min. / Max. paper size: 50 x 80mm / 310 x 450mm
 Min. / Max. paper thickness: 40g / 125g
 Max speed: 60m/min
 Size / Weight: 1060 X 580 X 575 / 46 Kg

**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**