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)
- Semi Automatic Box Strapping M/c (CSM)
- Packing Machine
- 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)

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

ADVANCED INDUSTRIAL MICRO SYSTEMS



CARTON MODEL CSM STRAPPING

AIMS presents Semi Automatic Carton Strapping Machine Model CSM-560-I to strap cartons, paper packages wooden boxes, etc. using polyethylene plastic band which tightens & gets cut automatically.







INTRODUCTION:

Carton Strapping Machine is suitable for strapping cartons of various heights very quickly without the need for bothersome strapping tools &

When you place the carton on the table & pass the strap around it, the strap self-tightens, cuts & seals onto the carton automatically & is ready for the

FEATURES:

- Simple Operation: Ergonomically designed control panel for easy operation. Strap at quick speed and with high efficiency. Only takes 1.5 seconds for strapping one polypropylene (PP) strap.
- Quick Heating: Instant-heating systems, low voltage of 1 V., high safety and will be in best strapping state in 5 seconds after you start the
- Engine: Robust and Precise Construction of engine requires easy and simple routine maintenance to ensure longer life.
- Energy Saving: Designed to cut off after 1 minute when not in use prolongs motor life and is energy efficient.
- Wide Range of Strap Width Selection: Simple adjustable strap guide to accommodate strap width from 6 mm to 15 mm.
- Variable and Consistent Tension: Tension can be easily adjusted from low to high by a simple knurled nut.
- Electromagnetic clutch, quick and smooth. Coupled Axle Transmission, Quick Speed, low noise, low wear and tear, hence maintenance free.
- Powder Coated body & parts, Stainless Steel tabletop. All electrical components like timer, solenoid, micro switch etc. of best quality.
- Lift type top cover allows convenient maintenance.

SPECIFICATIONS:

MODEL	<u>CSM-560-I</u>	CSM-560-NA	CSM-22-XN
TYPE	Table Type	Adjustable	Automatic
Strapping Tension	5 - 60 Kg	5 - 60 Kg	5 - 90 Kg
Strapping Speed	2.2 sec/strap	2.2 sec/strap	2 sec/strap
Strap Width	6 – 15 mm	6 – 15 mm	6 - 15 mm
Power Supply	220 VAc, 1 Ph	220 VAc, 1 Ph	380 VAc, 3 Ph
Consumption	0.4 KVA	0.4 KVA	0.85 KVA
Machine Size	82X56X68 cm	139X56X50 cm	141X60X154 cm
Machine Weight	80 Kg	70 Kg	250 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