

- Ink Jet Printers**
 - Hand Held Ink-Jet Printer (IJP-M3S-X)
 - Online Small Ink-Jet Printer (IJP-M3S-O)
 - Large Character Hand Printer (IJP-M3S+ / Mx)
 - Table Top Ink Jet Label Printer (IJP-X1/X2)
 - Handheld / Online Ink-Jet Printer (IJP-T-360)
 - Biggest Hand Held Ink Jet Printer (IJP-B80)
 - Smallest Colour Ink Jet Printer (IJP-PrintCube)
 - Manual Ink Jet Pen (IJP-PrintPen)
 - Manual Ink Jet Stamp (IJP-JetStamp 970)
 - Industrial On-Line Ink-Jet Printer (IJP-P2128)
 - Large-Character On-Line Printer (IJP-X72)
 - Large-Character Hand Printer (IJP-M10)
 - Large-Character On-Line Printer (IJP-CL7)
 - Multi-Head Egg Jet Printer (IJP-Egg)
 - Compact Hand Held Laser Printer (SLP-L3)
 - Online / Offline Smart Laser Printer (SLP)
- 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 Hot Foil Coder (HFC)
 - On-Line Continuous Friction Coder (FDC)
 - Auto Carton Coder for Taping Machine (ACC)
 - Conveyorized Product Coder (CEMC)
 - On-Line Motorized Pipe Coder (PPC)
- Off Line Coding Machines**
 - Table Top Electro Mechanical Coder (EMC)
 - Table Top Hot Foil Coder (HFC)
 - Stacking Auto Feeding High Speed Coder (SCC)
 - Stacking Hot Wax 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)
- Packing Machine**
 - Carton Strapping Machine (CSM)
 - Carton Sealing / Taping Machine (CTM)
 - Combined Carton Strapping & Taping (CSTM)
 - Blister / Skin Packing Machine (BPM/PSP)
 - Stretch Wrapping Sealer (SWM)
 - Tray Stretch Wrapping Machine (TWM)
- Pouch Sealing Machine**
 - Automatic Band Sealer Machines (BSM)
 - Band Sealer with Nitrogen / Vacuum (BSM-G)
 - Heavy Duty Bag Sealing Machine (BSM-W)
 - Pneumatic Bag Sealing Machine (PHS)
 - Pedal Heat Sealer (PFS/DPS)
- Shrink Packing Machine**
 - 2 in 1 Shrink Packing Machine (SPM)
 - Shrink Packing Tunnels (SPT)
 - L-Bar Sealer (LBS)
 - Auto Shrink Packager Web Sealer (SPWS)
- Vacuum Packing Machine**
 - Table Top Vacuum Packaging Machine (TVP)
 - Vacuum Packaging Machine (VPM)
 - Vertical Type Vacuum Packaging (VPM-V)
 - Double Chamber Vacuum Packager (DVP)
 - Mini Vacuum Sealer (MVS)
- Lidding / Capping / Sealing Machine**
 - Induction Sealing Machine (ISM)
 - Cup Heat Sealing Machine (HSM)
 - Manual Lunch Tray Sealer (LTS)
 - Semi-Automatic Cup Sealer Packaging (CPM)
 - Automatic Cup/Tray Lid Sealer (AMS)
 - Cap Locking & Capping Machine (LCM)
 - Tube Crimping / Sealing (TCM/TSM)
- Filling Machines**
 - Semi-Automatic Bottle Filling Machine (BFM)
 - Pneumatic Liquid filling Machine (LFM)
 - Automatic Bottle Filling Machine (AFM)
 - Paste Filling Machine (PFM)
 - Mini Powder & Granule Filler (PGF)
 - Auto Powder Filling Machine (PAF)
- Label Printers / Applicators**
 - Automatic Vertical Sticker Labeling (AVLM)
 - Automatic Horizontal Sticker Labeling (AHLM)
 - Semi-Automatic Sticker Labeling (SLM)
 - Semi-Automatic Edge Labeling (ELM)
 - Label Roll Printing Machine (LPM)
 - Label Roll Dispenser (LRD)
 - Semi-Automatic Glue Labeling M/C (BLM)
 - Paper Folding Machine (PFM)
- Conveying Systems**
 - Unwinding / Rewinding Machine (WRM)
 - Flat Belt Conveyor Systems (FBC)
 - Auto-Feeding Stacking Conveyor (SCS)
 - Truck Loading Conveyor (TLC)
- Consumables & Accessories**



LABEL/POUCH/CARTON STACKING HIGH SPEED CODER MODEL SLC / SCC

AIMS high speed Label / Pouches / Carton stacking coder for registered printing of B.No., Mfg.Dt., Exp.Dt., M.R.P. Rs., Ingredients, Logos, etc. on various type of labels, shrink sleeves, pouches, cartons, laminates, etc. Model SLC-200-P / SCC-300-P / SCC-300-C (Only Cartons).



The Stacking Label Coder is a stand-alone high speed, feeding printer widely used by the Pharmaceutical & Food Industry.

VIDEO: <https://youtu.be/bP63mHocS7M>



The Stacking Label/Carton/Pouch Coder is an all in one stand-alone high speed, feeding printer widely used by the Pharmaceutical & Food Industry.

VIDEO: <https://youtu.be/jCu-3VoZFr8>



Video: <https://youtu.be/YaK2Vfqu4H0>

The Stacking Carton Coder is a stand-alone high speed, feeding printer for all types of cartons including lock bottom type and is widely used by the Pharmaceutical Industry.

INTRODUCTION:

These coders are ideal for **Automatic High Speed Coding** on large quantities of labels & cartons. It delivers high quality multi-line printing at production speeds of 250 impressions / minute.

The labels, pouches or cartons are stacked on the slanting tray (Dispenser) for feeding, automatically picked up by the pick-up rubber friction insert, fed to the printing roller one by one via guide track and timing chain & stacked back in the collection tray automatically at very high speeds. This system is similar to rotary letterpress.

The oscillating roller disperses an even thickness of ink film on the inking roller and the inking roller transfers the ink to the stereotypes & finally the image is transferred to the substrate. This cycle is continuously running at high speed with clear & sharp impressions. The system is totally mechanically synchronized so that the printing is done exactly at the same location automatically.

FEATURES:

- Fully automatic label/carton/pouch feeding unit, easy controls, nice and quick adjustments, accurate registration, uniform neat and clean printing, compact size, counting arrangement (optional), high speed.
- Suitable for high-speed multi-line printing on most types of Labels & Cartons as in the Pharmaceutical Industries. Can also print on PVC shrink sleeves*, pouches* & bags* but restricted by the size & thickness of film.
- Oscillating distributor roller spreads ink evenly to the ink roll to obtain uniform printing at the exact desired location.
- Fully Electro-Mechanical machine with parts of steel and sintered bronze to give years of maintenance free operation.

SPECIFICATIONS:

Coder Model	SLC - 200 - []	SCC - 300 - []
Substrate	Labels / Cartons*	Cartons / Labels / Pouches*
Substrate size	40 X 20 mm to 200 X 150 mm	75 X 75 mm to 300 X 200 mm
Supply Voltage	3Ø 440 Vac ± 10%, 180 W	3Ø 440 Vac ± 10%, 180 W
Printing Area	6 to 8 lines (50 X 200 mm)	6 to 8 Lines (50 X 200 mm.)
Printing Speed	125/180/250 imprints / min.	125/180/250 imprints / min.
Prints using	Easily Changeable flat, rubber / nylon stereotypes	
Inking Medium	Rechargeable liquid ink cartridge / Lapping roller for paste	
Printing Medium	Quick drying Paste (Black, Blue, Red, White*, Golden*, etc.)	
Impressions	10,000 per 10 gms. Paste / 15,000 per 20 ml. charge	
Geared Motor	400/440 Volts 3 Phase ¼ H.P. 136 RPM geared head motor	
Machine Size	820 L X 415 W X 490 H	870 L X 765 W X 625 H
Weight (Approx.)	75 Kgs net. 125 Kgs gross.	125 Kgs net. 175 Kgs gross.

VARIATIONS / DIFFERENT MODELS:

- Model SLC - 200 - [] with max. substrate size of 200 mm X 150 mm.
- Model SCC - 300 - [] with max. substrate size of 300 mm X 200 mm.
- Model SCC - [] - [C] for printing on only cartons.
- Model SCC - [] - [P] for printing on labels, cartons & pouches*.
- Model SCC - [] - [I] with feeding arrangement for Ink-Jet Printer.
- Model SCC - [] - [P] with ink paste & transfer roller.
- Model SCC - [] - [M] with metal stereotypes (Brass/SS) for embossing.

QUALITY RELIABILITY COMMITMENT

Delhi Office: HEAD OFFICE=>
 7/2 Ashoka Chambers, Opp. Pillar No. 150, Below Rajendra Place Metro Station, Pusa Road, New Delhi-110060, INDIA.
 Ph: 011-47539558, del@coding-india.com

201, Triumph Industrial Estate, Pandit Motilal Nehru Road, (Itt Bhatti - Panch Bawadi), Near Oberoi Mall Signal, Goregaon (E), Mumbai - 400 063, INDIA. WeChat: SamirGarg Ph: (+91-22) 42663228, 40123228, 28766350/51/52, 28756353 Website: www.CodingMarking.com, www.PrintPackaging.in Email: SamirGarg.AIMS@gmail.com, info@coding-india.com