

- 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+/Max)
 - Table Top Ink Jet Label Printer (IJP-XI/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)
 - Automatic 3D Wall Printing Machine (WPM)
- 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/PS)
 - 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**



AUTOMATIC 3D WALL PRINTING MACHINE Model WPM-260

Automatic 3D Wall Printing Machine Model WPM-260 can be applied to a variety of materials wall, for example White Wall, Latex Paint Wall, Shell powder wall, ceramic tile, glass KT board. Supports printing color ink and white ink at the same time. Print height can be customized, unlimited length.



INTRODUCTION:

One printing head can print 15,000 - 40,000 square meters. Computer is integrated, so no need for laptop. High quality UV ink and ink curing lights for UV model, no restrictions on any material quality of fine picture, good color, protection of the sun protection more lasting, no need for waterproof treatment. One set of inks - 5 colors; Red / Yellow / Blue / Black / White; each color 500ml; one set of uv ink costs Rs. 10,500/-, which can print 150 square meters. So, the average Ink consumption is 16.7ml/sqm. The cost is Rs. 70/sqm. One set of water-based inks cost Rs. 8,500/-, cost is Rs. 57/sqm.

SPECIFICATIONS:

Using ink	Water-based ink (waterproof, anti-stripping)			
Power consumption	No load 20W, maximum 250w			
Control mode	Wired / wireless printing			
Surface tracking	Hyperbolic banner sensor, up and down bidirectional			
Ink supply system	Positive pressure system, 4-color ink bin			
Print size	2.5 Height x width, more than 2 meters			
Supporting pictures	Photos taken by mobile phone / camera and Internet			
Power requirements	Household electricity: 220 VAC or 380 VAC			
Applicable media	White wall, ceramic tile, glass, metal, acrylic, paper, etc			
Format of national film	include PSD, CDR, JPG, PNG, BMP, EPS, AI and PDF			
Color drawing technology	Micro piezoelectricity spray technology, variable ink drop, automatic memory recovery technology			
Print Resolution	360x720 / 720x1080 / 720x1440 / 1440x2880 dpi			
Operating environment	-20°C - 50°C, 10% - 70% RH, non-condensing			
Certification qualification	Green environmental protection certification, national test qualified (GB 18582-2001), CE certification			
Printing speed	Fast mode	15	Quality mode	7
M ² / h (M ² / h)	Production mode	10	HD mode	5
External dimension	length 700* width 300* height 2600 mm, (foldable)			
Machine weight	Machine 60kg (fuselage 30kg + 3 guide rails 30kg)			

VIDEO: <https://youtu.be/bsYnHxd8mno>



Key Components

Nozzle specification	Epson 10 th generation high precision printing nozzle 2	Electric Machinery	3 intelligent servo motor + reducer
main board	8 Core high speed CPU, 4GB memory, high speed USB 1.0	Wall detection	2 Nano distance detectors
UPS power supply	Super uninterruptible power supply with 3 hours of power failure	Power failure alarm	Real time power failure alarm system
Shaft guide	High strength precision railway track, 4 sections, 1.5m, 6m in total	Laser positioning	Precise infrared laser positioning
Ink supply technology	Positive pressure system ink supply, need to draw ink	Shaft guide	Imported linear drive module



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