

PRINTED SAMPLE

HOSE PIPE & TUBE



AUTO MOBILE COMPONENTS



PLASTIC PARTS



GARMENTS & BOOK



TOYS



FOOTWEAR



PLASTIC PARTS & CAPACITORS



STATIONARY



Best Solution for
Pad Printing and Simple Concept
for all types of Materials



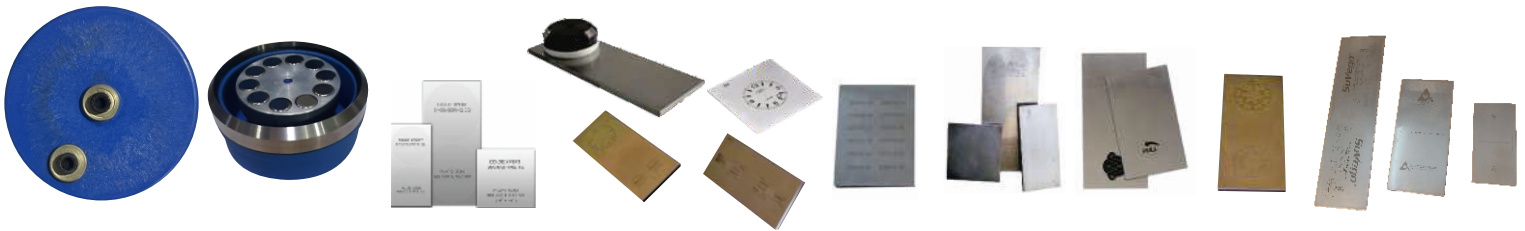
Hi-Link Printing Technologies

Making Your Products appearance more & more attractive

ABOUT HI-LINK PRINTING TECHNOLOGIES:

At Hi-link Printing Technologies, we pride ourselves on being the forefront manufacturer of a diverse array of Pad Printing Machines, Plates, Silicone Printing Pads, and Inks & Solvents. With a steadfast commitment to precision and excellence, we have garnered immense acclaim within the industry. Our dedication to delivering products of unrivaled quality, both standard and customized, sets us apart.

PRINTING PLATE & CUP



SILICON RUBBER PAD



PRINTING INK & SOLVENTS





EPS-300-3C-CLOSE

Technical Information

Plate Size	– 210 x 100 x 12mm
Max. Printing Area	– 85 mm Dia
Printing Speed	– 900 Prints / Hour
Max. Height of Product	– 150 mm
Drive	– Pneumatic
Compressed Air Connection	– 8 - 10 bar working pressure
Electronic Control System	– With 10 inputs & 6 outputs for peripheral units
Pad Vertical Stroke	– Maximum 200mm infinitely adjustable
Speed Adjustment	– Infinitely adjust
Dimensions	– Length - 880 mm x Width - 680 mm x Height - 840 mm
Weight	– 280 Kgs.
Controller	– PLC, HMI



EPS-200-2C-CLOSE

Technical Information

Plate Size	– 210 x 100 x 12mm
Max. Printing Area	– 85 mm Dia
Printing Speed	– 1200 Prints / Hour
Max. Height of Product	– 150 mm
Drive	– Pneumatic
Compressed Air Connection	– 8 - 10 bar working pressure
Electronic Control System	– With 10 inputs & 6 outputs for peripheral units
Pad Vertical Stroke	– Maximum 200mm infinitely adjustable
Speed Adjustment	– Infinitely adjust
Dimensions	– Length - 880 mm x Width - 365 mm x Height - 840 mm
Weight	– 180 Kgs.
Controller	– Micro Controller

EPS-200-2C-OPEN

Technical Information

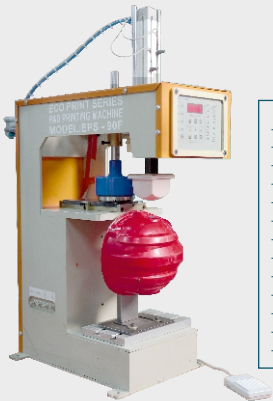
Plate Size	— 210 x 100 x 12 mm
Max. Printing Area	— 85 mm Dia
Printing Speed	— 1200 Prints / Hour
Max. Height of Product	— 150 mm
Drive	— Pneumatic
Compressed Air Connection	— 8 - 10 bar working pressure
Electronic Control System	— With 10 inputs & 6 outputs for peripheral units
Pad Vertical Stroke	— Maximum 200 mm infinitely adjustable
Speed Adjustment	— Infinitely adjust
Dimensions	— Length - 750 mm x Width - 420 mm x Height - 870 mm
Weight	— 150 Kgs.
Controller	— Micro Controller



EPS-90-1C-OPEN-H

Technical Information

Plate Size	— 210 x 100 x 12mm
Max. Printing Area	— 85 mm Dia
Printing Speed	— 1800 Prints / Hour
Max. Height of Product	— 250 mm
Drive	— Pneumatic
Compressed Air Connection	— 8 - 10 bar working pressure
Electronic Control System	— With 10 inputs & 6 outputs for peripheral units
Pad Vertical Stroke	— Maximum 160 mm infinitely adjustable
Speed Adjustment	— Infinitely adjust
Dimensions	— Length - 630 mm x Width - 280 mm x Height - 1070 mm
Weight	— 105 Kgs.
Controller	— Micro Controller



EPS-160-1C-OPEN-R

Technical Information

Plate Size	— 300 x 100 x 12mm
Max. Printing Area	— 70 x 150 mm
Printing Speed	— 1400 Prints / Hour
Max. Height of Product	— 150 mm
Drive	— Pneumatic
Compressed Air Connection	— 8 - 10 bar working pressure
Electronic Control System	— With 10 inputs & 6 outputs for peripheral units
Pad Vertical Stroke	— Maximum 200 mm infinitely adjustable
Speed Adjustment	— Infinitely adjust
Dimensions	— Length - 660 mm x Width - 540 mm x Height - 910 mm
Weight	— 125 Kgs.
Controller	— Micro Controller



EPS-CR-160-1C-OPEN

Technical Information

Plate Size	– 300 x 100 x 12mm
Max. Printing Area	– 70 x 150 mm
Printing Speed	– 1400 Prints / Hour
Max. Height of Product	– 150 mm
Drive	– Pneumatic
Compressed Air Connection	– 8 - 10 bar working pressure
Electronic Control System	– With 10 inputs & 6 outputs for peripheral units
Pad Vertical Stroke	– Maximum 200 mm infinitely adjustable
Speed Adjustment	– Infinitely adjust
Dimensions	– Length - 670 mm x Width - 760 mm x Height - 970 mm
Weight	– 120 Kgs.
Controller	– Micro Controller



EPS-90-1C-CLOSE

Technical Information

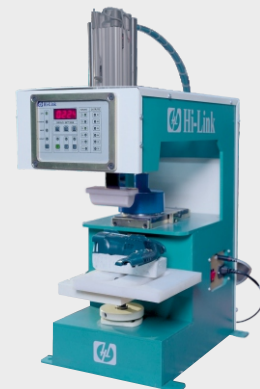
Plate Size	– 210 x 100 x 12mm
Max. Printing Area	– 85 mm Dia
Printing Speed	– 1800 Prints / Hour
Max. Height of Product	– 150 mm
Drive	– Pneumatic
Compressed Air Connection	– 8 - 10 bar working pressure
Electronic Control System	– With 10 inputs & 6 outputs for peripheral units
Pad Vertical Stroke	– Maximum 200 mm infinitely adjustable
Speed Adjustment	– Infinitely adjust
Dimensions	– Length - 850 mm x Width - 320 mm x Height - 870 mm
Weight	– 115 Kgs.
Controller	– PLC, HMI



EPS-90-1C-OPEN

Technical Information

Plate Size	– 210 x 100 x 12 mm
Max. Printing Area	– 85 mm Dia
Printing Speed	– 1800 Prints / Hour
Max. Height of Product	– 150 mm
Drive	– Pneumatic
Compressed Air Connection	– 8 - 10 bar working pressure
Electronic Control System	– With 10 inputs & 6 outputs for peripheral units
Pad Vertical Stroke	– Maximum 160 mm infinitely adjustable
Speed Adjustment	– Infinitely adjust
Dimensions	– Length - 630 mm x Width - 280 mm x Height - 870 mm
Weight	– 95 Kgs.
Controller	– Micro Controller



We offering

wilde range of machines, including the EPS series (EPS-90-1C-OPEN, EPS-90-1C-OPEN-H, EPS-160-1C-OPEN, EPS-160-1C-OPEN-R, EPS-200-2C-CLOSE, EPS-300-3C-CLOSE), Hi-link Printing Technologies is dedicated to meeting the diverse needs of our customers and driving growth and prosperity for all stakeholders involved.

Our Aim:

Our aim at Hi-link Printing Technologies is to redefine the printing industry landscape by offering innovative, high-quality solutions to our clients nationwide. We are dedicated to pushing the boundaries of technology and craftsmanship, ensuring that our products exceed the expectations of our customers.

Our Vision:

We envision Hi-link Printing Technologies as the premier destination for printing technology in India, setting the standard for excellence and innovation. Our vision encompasses a future where our cutting-edge solutions empower businesses to enhance their brand identity and achieve unprecedented success.

Our Mission:

At Hi-link Printing Technologies, our mission is to deliver exceptional value to our customers by providing superior products and services. We are committed to fostering a culture of continuous improvement and innovation within our organization, while building long-lasting partnerships with our clients based on trust and integrity



Manufacturing Unit : (I)

Gat No. 83, Plot No. 3, Jyotibanagar,
Talwade, Pune - 411062.
Email: hilinkpadprinting@gmail.com
Website: www.hilinkpadprinting.com
Mob : +91 9911050280 / +91 9822126280

Manufacturing Unit : (II)

Shop No.125, Radhe Krishna Ind. EST,
Opp Adarsh Silver Ind. EST, Kathwada GIDC,
Ahmedabad - 382430. GUJARAT, INDIA.
Email: sales.hilinkprinting@gmail.com
Website: www.hilinkpadprinting.com
Mob : +91 9545113815 / +91 7821027049

Branch Office :-

236/1, Block - B, Bangur Avenue,
Kolkata - 700055.
Email: hilinkpadprinting@gmail.com
Website: www.hilinkpadprinting.com
Mob : +91 9176471412

Chennai

: +91 9822126280



BRIT04258



CE03/BIC21/5162P