# PRINTED SAMPLE



# AUTO MOBILE COMPONENTS

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



GARMENTS & BOOK







TOYS









**PLASTIC PARTS & CAPACITORS** 





# 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	<ul> <li>8 - 10 bar working pressure</li> </ul>
Electronic Control System	<ul> <li>With 10 inputs &amp; 6 outputs for peripheral units</li> </ul>
Pad Vertical Stroke	<ul> <li>Maximum 200mm infinitely adjustable</li> </ul>
Speed Adjustment	<ul> <li>Infinitely adjust</li> </ul>
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	<ul> <li>Maximum 200mm infinitely adjustable</li> </ul>
Speed Adjustment	<ul> <li>Infinitely adjust</li> </ul>
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	<ul> <li>Infinitely adjust</li> </ul>
Dimensions	- Length - 750 mm x Width - 420 mm x Height - 870 mm
Weight	- 150 Kgs.
Controller	- Micro Controller

# EPS-90-1C-OPEN-H



# EPS-160-1C-OPEN-R

**Technical Information** 



.00.	
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	<ul> <li>Infinitely adjust</li> </ul>
Dimensions	- Length - 670 mm x Width - 760 mm x Height - 970 mn
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	<ul> <li>Maximum 200 mm infinitely adjustable</li> </ul>
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

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



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

Website: www.hilinkpadprinti Mob : +91 9176471412



