

PAD PRINTING IN THE MILLENNIUM

Rita Pad Printing Systems Ltd, Where German technology combines with engineering brilliance to give the cutting edge to pad printing technology.

Hi-tech automatic, semi automatic, standard systems to print on any surface or shape from single to eight colours of high speed precision printing, technology that in it's sphere of operation has rendered all other printing methods obsolete.

We believe that the solution arises from within the problem, hence one user friendly and cost effective solution to all your pad printing needs.

Since each product is unique in it's own way, Rita Pad designs and customises special Pad Printing systems to suit your particular need.

Rita Pad Printing systems are used for marking and decorating a diverse range of products, in the Electronics, Plastic, Automobile, Engineering, Consumer products industries, and are used by top names in the industry, people who prefer nothing but the best!

Come to us with a problem - We have a solution!

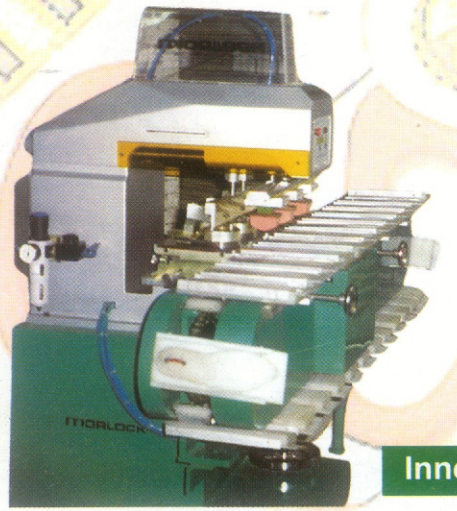
For more information visit our website at
www.ritapad.com

**RITA
PAD
Printing-Systems**



The complete solution from
Rita Pad

DON'T JUST PAD PRINT IT, RITA PAD PRINT IT

RITA**PAD****Printing-Systems****Disposable Syringe Printing****Pen Barrel Printing****Inner Sole Printing****Bearing Printing**

Model	Disposable Syringe Printing System (100 GF)	Pen Barrel Printing System (100 GF)	Bearing Printing System (100 GF)	Inner Sole Printing System (100 GF)
Cliche' Size	← →	← →	100x 100x 10mm Open inkwell 210x100x10mm Closed cup Ø90mm cup	→
Maximum Printing Image diameter	85mm	85mm	85mm	85mm
Printing Capacity	2400 Syringe/hr	6000 Pen barrel/hr	1200 Bearing/hr	1000 Soles/hr(3 Colour)
Drive	Pneumatic	Pneumatic	Pneumatic	Pneumatic
Compressed air connection	←	5 - 6 bar working pressure.	580 N.	580 N.
Printing force	580 N.	580 N.	580 N.	580 N.
Air consumption/cycle	0.45 m ³ / hr.	1.25 m ³ / hr.	1.25 m ³ / hr.	0.95 m ³ / hr.
Electrical connection	110/220V,50/60Hz.	110/220V,50/60Hz.	110/220V,50/60Hz.	110/220V ,50/60Hz.
Pad Vertical stroke	100mm	100mm	100mm	80mm
Pad horizontal stroke	125mm	125mm	125mm	200mm
Speed adjustment	Infinitely adjustable via pneumatic choke.	Infinitely adjustable via pneumatic choke.	Infinitely adjustable via pneumatic choke.	Infinitely adjustable via pneumatic choke.
Dimension	1300x1000x1500mm	2000x1150x1150mm	1200x1200x1400mm	1900x1100x1600mm
Weight	Approx. 170 Kg.	Approx. 350 Kg.	Approx. 225 Kg.	Approx. 300 Kg.

Rita Pad Printing Systems Ltd.

Plot No. 44 & 45, Sector 18, HUDA, Gurgaon - 122015 (Haryana) India.

Phones : +91-(0) 124-2343036, 37, 2343345, 2346234, 35. Fax No. : +91-(0) 124-2346233

E-mail : info@ritapad.com, ritapad.sales@airtelbroad.in Web Site : www.ritapad.com

D O N ' T J U S T P A D P R I N T I T , R I T A P A D P R I N T I T