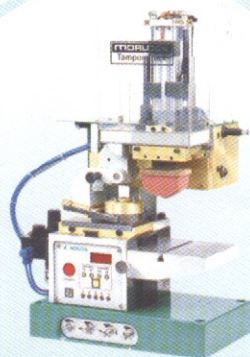


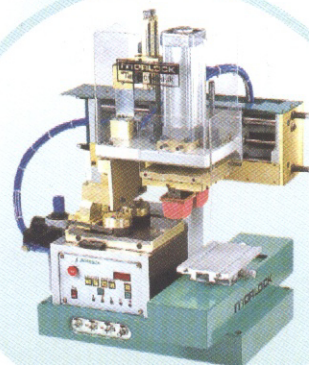
# Rita Pad is an undisputed market leader with over 2500 installations worldwide, and over 1000 customer partners

Continuous innovation and R&D have led to a range of over 50 cost effective machines with infinite options for customization to suit individual needs, and a complete range of accessories and consumables. Adding a feather to the cap the cap, Rita Pad boasts of many patents and design registrations.

MTM Series Machines are time proven, trouble free and industry successful machines. Rita Pad printing machines are easy to operate and user friendly with advanced technology. These are especially suited for printing on surface of any shape, texture and composition with precise registration and high speed.



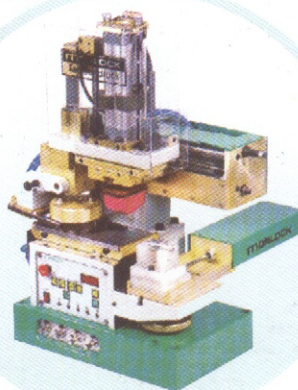
MTM 60 GF



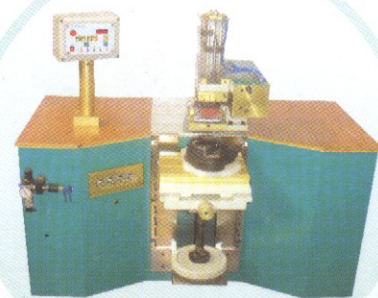
MTM 150



MXM 100 DGF



MTM 100 GF  
with RPA



MTM  
100 / 180°

DESCRIPTION	MTM 100	MTM 100 GF	MTM 60 GF	MTM 150	MXM 100 DGF	MTM 100 GF with RPA	MTM 100 / 180°
Cliche Size	100x100x10 mm	210x100x10 mm	140x70x10 mm	180x150x10 mm	210x100x10 mm	100x100x10 mm	100x100x10 mm
Printing image max	85 mm Ø	85 mm Ø	55 mm Ø	125 mm Ø	85 mm Ø	85 mm Ø	85 mm Ø
Printing capacity max	1600 stroke/hr	1600 stroke/hr	1800 stroke/hr	1000 stroke/hr	800 stroke/hr	700 stroke/hr	1600 stroke/hr
^ Height of object max	90 mm	90 mm	90 mm	120 mm	90 mm	90 mm	250 mm
Tampon stroke max	100 mm	100 mm	80 mm	125 mm	100 mm	100 mm	100 mm
Force of pressure max	580 N	580 N	450 N	1470 N	580 N	580 N	580 N
Setting	Each working movement can be independently actuated by pushbutton and mode - selector switch	Each working movement can be independently actuated by pushbutton and mode - selector switch	Each working movement can be independently actuated by pushbutton and mode - selector switch	Each working movement can be independently actuated by pushbutton and mode - selector switch	Each working movement can be independently actuated by pushbutton and mode - selector switch	Each working movement can be independently actuated by pushbutton and mode - selector switch	Each working movement can be independently actuated by pushbutton and mode - selector switch
Control	Electro - Pneumatic	Electro - Pneumatic	Electro - Pneumatic	Electro - Pneumatic	Electro - Pneumatic	Electro - Pneumatic	Electro - Pneumatic
Control Voltage	24 V	24 V	24 V	24 V	24 V	24 V	24 V
Electric Supply	220 V, 50 Hz	220 V, 50 Hz	220 V, 50 Hz	220 V, 50 Hz	220 V, 50 Hz	220 V, 50 Hz	220 V, 50 Hz
Current Consumption	15 W	15 W	15 W	15 W	15 W	15 W	15 W
Drive	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic
Pneumatic Connection	Working pressure 5-6 bar nominal width 6 mm	Working pressure 5-6 bar nominal width 6 mm	Working pressure 5-6 bar nominal width 6 mm	Working pressure 5-6 bar nominal width 6 mm	Working pressure 5-6 bar nominal width 6 mm	Working pressure 5-6 bar nominal width 6 mm	Working pressure 5-6 bar nominal width 6 mm
Air consumption max.	0.60 m³/hr	0.60 m³/hr	0.33 m³/hr	1.00 m³/hr	1.00 m³/hr	0.60 m³/hr	0.60 m³/hr
Dimension (LxHxW)	530x680x300 mm	530x680x300 mm	450x610x270 mm	640x750x340 mm	500x680x550 mm	530x680x300 mm	485x710x250 mm
Weight	70 Kg.	70 Kg.	50 Kg.	90 Kg.	95 Kg.	70 Kg.	120 Kg.

^ When table is removed, the max. part height is approx. 140 mm in MTM 60 GF, MTM 100 & MTM 100 GF

^ When table is removed, the max. part height is approx. 170 mm in MTM 150.

\* Optional accessories : Shuttle, Round Printing attachment, Rotary table etc.

**RITA  
PAD**  
Printing-Systems

## 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