



PRESTO

SINGLE PASS INKJET PRINTER

PRESTO PR-A3-C

WITH INDUSTRIAL GRADE THERMAL FOAMING PRINTHEAD



MAXIMUM PRINTING WIDTH

297 MM













MAIN FEATURES

- MULTI-TASK CONTINUOUS PRINTING, NO INDIRECT AUTOMATIC SWITCHING OF PRINTING PICTURES.
- · KRAFT PAPER BAGS, ENVELOPE, CARDBOARD ETC. SUITABLE FOR BATCH PRINTING.
- SUPPORT ROLL TO ROLL FLEXIBLE MATERIAL PRINTING AND THERE IS NO PRINT LENGTH LIMIT.
- BOTH PIGMENT INKS ARE DYE INKS CAN BE USED.
- THE COMBINATION DESIGN OF PRESSING SHEET ENSURE THAT THE MATERIAL PASSES UNDER THE PRINT HEAD SOOTHLY AND STABLE TO PREVENT DAMAGE TO THE PRINT HEAD.

SPECIFICATION

Model	PRESTO PR-A3-C
Print Head	A3 Page Wide Printhead
No. of Printheads	1 Printhead
Maximum Printing Width	Up to 297 mm
Printing Speed	Up to 450 mm/s (18ips) depending on print quality setting, A3 = up to 60 prints per minute.
Printing Resolution 1	High Resolution Mode: 1200 x 1200 optimized DPI from 600 x 600 input DPI
Printing Resolution 2	Production Mode: 600 x 1200 optimized DPI from 300 x 300 input DPI
Printing Resolution 3	Production Fast Mode: 600 x 1200 optimized DPI from 150 x 300 input DPI
Print Media	Water Absorbing Material
Maximum Media Thickness	Up to 130 mm
Ink Type	Pigmented Aqueous Ink
Ink Color	C.M.Y.K.
Image Format	JPG, BMP, TIFF, PDF
Operating System	Win7 / Win8 / Win10 / Win11
Control Mode	Standard Computer System
Language Interface	English
Work Environment	Temperature 15°C - 30°C / Humidity 20%-80%, Non Condensing
Data Transmission	Gigabit Network Interface Transmission
Operating Power	1KW
Input Voltage	AC 220V/50-60 HZ
Specification are liable to change without prior notice. All trademarks mentioned are property of their respective owners.	



Manufactured & Marketed by:

MEHTA CAD CAM SYSTEMS PVT. LTD.

Head Office & Manufacturing Facilities Plot No. 3, Road No. 1, Kathwada GIDC, Ahmedabad, 382 430, Gujarat. INDIA

Contact:

Tel.: +91-792970 0235 / 7575009626

Fax.: +91-7926840554



mktg@mehtaindia.com



For Immediate Assistance, Contact 092276 78041, 092276 78044