

FAST, SPEED TO MARKET

Sudden emergencies and last-minute changes to the print file are no longer a problem. The absence of a print plate and the rapid adjustment means you can be extremely flexible and therefore capable of responding effectively, even to unforeseen or extremely urgent requests. Stand out and make your customer service unique!

APPLICATIONS



Capital
Mailing Equipment Inc.

Simply
INKJET
Powered by *memjet*

WHY CHOOSE FLEX?

In recent years, the small-format packaging market has seen consolidation of already known trends and new context related developments. Now customers increasingly demand small orders, ultra-fast delivery and customisation of their own packaging. Added to this is the increasing complexity related to the availability of materials, which affects procurement times.

For this reason, FLEX printers can play a key role in increasing your competitiveness. On the one hand you can finally offer customisation even on small orders, while on the other you can serve your customers with extremely short delivery times thanks to the availability of direct printing on neutral finished products in stock.



THE PROFESSIONAL, EASY-TO-USE PRINTING SOLUTION

FLEX is the new system specially developed to offer maximum performance for high-volume packaging printing. State of the art printing technology combines outstanding print quality with the highest levels of productivity, all at low operating costs and the best operator experience

PRINTING SPEED

Up to 46 mt/min

RESOLUTION

Up to 1600dpi

GUIDES

Infeed press rolls and high slideability

INDUSTRIAL PLATFORM

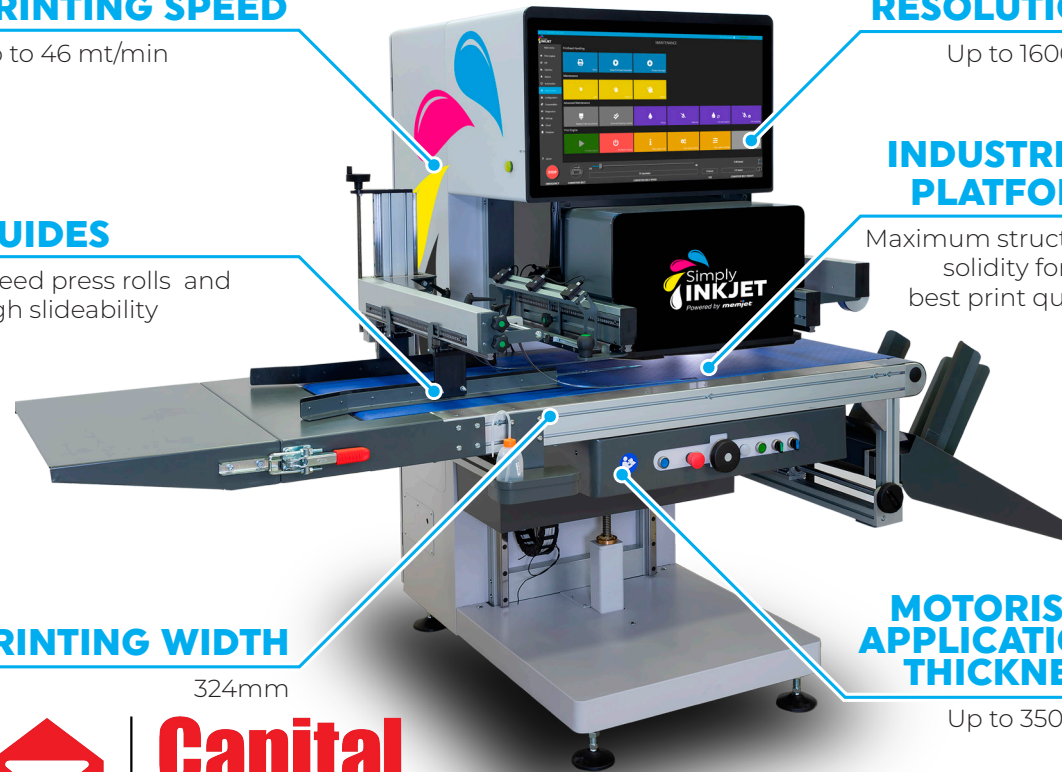
Maximum structural solidity for the best print quality

PRINTING WIDTH

324mm

MOTORISED APPLICATION THICKNESS

Up to 350mm



Capital
Mailing Equipment Inc.

TECHNOLOGY	SINGLE-PASS INKJET
HEADS	MEMJET
PRINT SPEED (MAX)	46 MT/MIN
PRINTING WIDTH (MAX)	324MM
RESOLUTION (MAX)	1600DPI
MEDIUM WIDTH (MAX)	OVER 950 MM
AVERAGE HEIGHT (MAX)	350MM
SUBSTRATE	ABSORBENT MATERIALS

INTERFACE	32" TOUCHSCREEN
RIP PRO	INCLUDED
DIMENSIONS (MM)	2930X1400X1900 (H)
WEIGHT (KG)	580
POWER CONSUMPTION (MAX)	3KW
POWER SUPPLY	230V AC -50HZ
OPERATING CONDITIONS	TEMPERATURE FROM 15° TO 30° AND HUMIDITY FROM 20% TO 80% (NO CONDENSATION)