



GENERAL & TECHNICAL
SPECIFICATIONS



WEB WIDTH
Max: 1066mm (42")



PRINT SPEED
300 or 150 mm / sec.



RESOLUTION
HQ: 1600x1600 dpi's



CMYK
10 liter ink tanks

DIMENSIONS	Printing Module: width 2352 mm / depth 2280 mm / height 1610 mm & Weight: 1000Kg
	Lamination Module: width 2370 mm / depth 1600 mm / height 1450 mm & Weight: 1100Kg
POWER CONSUMPTION	Printing Module: 3,5kW - 230V AC - 15A - 50Hz
	Lamination Module: 10kW - 400V AC - 14,5A - 50Hz
OPERATION ENVIRONMENT	Operation: 20°C/68°F to 30°C/86°F (25°C/77°F Recommended); Humidity: 22 to 80% RH (non-condensing)
PLATFORM	Embedded controller & QA chips
	Ink Delivery System with intermediary reservoirs
	Modular, multi-functional maintenance stations
	Large service door & Easy ink tank access
LAMINATION MODULE (OPTIONAL)	Speed Up to 18m / min
	Hot & Cold Lamination
	Adjustable Gap between lamination rolls
	Possibility to set in-line the lamination module with the printing module
INTERFACE	Unique and user-friendly software
RIP SOFTWARE (OPTIONAL)	CALDERA



Powered by
memjet

Custom Corrugated
Carton Boxes &
Display

The **NS MULTI**
on Detail



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new solution

new solution



Superior build, robust and reliable.
Unique and user-friendly interface.
Safety sensors on access doors ensure **NS Multi** complies with strict health and safety guidelines, protecting your employees and company.
Generous access doors makes changing inks and maintenance an easy process.

NS Software allows user access to:

- Ink level control
- Automatic consumables alert

Included high-powered PC allows users to install variable data software and alternative RIP solutions as your business needs development and growth.

MACHINE FEATURES



• Media thickness measurements sensor and automatic printheads adjustment.



• Lamination gap adjustment.



• Easy access to both modules for maintenance processes.



• Sensors for lamination temperature control.



**COMPLETE
IN-HOUSE
DEVELOPMENT
& PRODUCTION**



PRINTING MODULE



LAMINATION MODULE