

MULTI

Powered by **memjet**

Custom Corrugated

Carton Boxes &

Display

The NS MULTI







NEW Solution







Printing Module: width 2352 mm / depth 2280 mm / height 1610 mm & Weight: 1000 Kg

Lamination Module: width 2370 mm / depth 1600 mm / height 1450 mm & Weight: 1100Kg

300 or 150 mm / sec.

POWER COMSUMPTION

Printing Module: 3,5kW - 230V AC - 15A - 50Hz

K A

WEB WIDTH

Max: 1066mm (42")

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)

RESOLUTION

HQ: 1600x1600 dpi's

10 liter ink tanks

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

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

PORTUGAL

Rua dos 3 Caminhos, Nº 161/175, Meães 4760-482 Esmeriz V. N. Famalicão

4 +351 252 371 109 sales⊚mtex.eu

90 Plant Ave Hauppauge 11788 New York

AMERICA

+1 1-844-683-9872 info@newsolutionusa.com







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.







LAMINATION MODULE