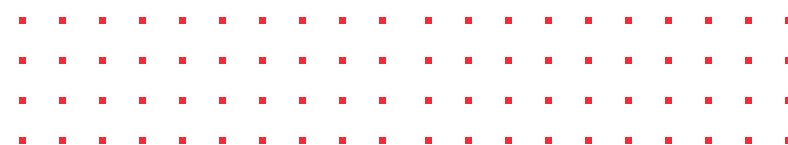


Technical Data

DIMENSIONS	width 2410 mm / depth 2280 mm / height 1591 mm & Weight: 1000Kg
POWER CONSUMPTION	3,5kW - 230V AC - 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
INTERFACE	Unique and user-friendly software
RIP SOFTWARE	CALDERA



NS MULTI+



PRINT WIDTH
Max: 1060mm



PRINT SPEED
150 or 300mm / sec



RESOLUTION
800 & 1600 dpi



CMYK
2l ink tanks



**Fast and easy-entry level
production printing for boxes:
go full colour!**

**A digital boxes and boards printer for
professional custom packaging**

Applications

Boxes for Food, Beverages, Healthcare, Logistics,
ecommerce and many others.

MTEX NS

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www.mtexns.com

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2020**

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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

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

A self-cleaning system

The integration of an optional self-cleaning system composed by an Ionizing bar and a vacuum eliminates the need of continuous cleaning maintenance. This bar exists to eliminate static electricity on corrugated cardboard which is known to be one of the main causes to attract dust and foreign materials, ruin product appearance, produce tearing or jamming. The high concentration of positive and negative ions produces fast static decay which enables the vacuum to capture more effectively all the fine particles generated at each print job.

Overall, this new self-cleaning system not only can improve dramatically surface cleanliness but also production speed and product quality – and thus, NS MULTI+ efficiency.

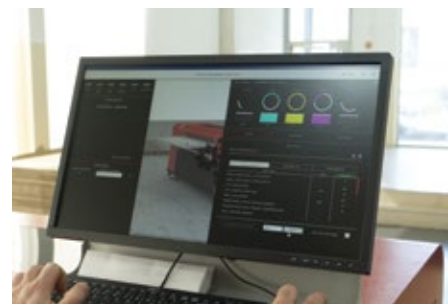
Exceed customer expectations and reach new markets with our unique digital print solution for boxes and boards.



• Self-cleaning system - system composed by an ionizing bar and a vacuum.



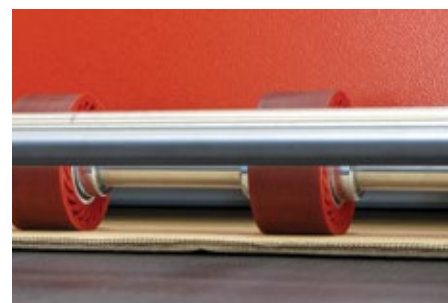
• Wide belt for perfect media transport.



• Easy to use interface.



• Linear media guides.



• No crush wheels prevent media damage.

NS MULTI+

