



GENERAL & TECHNICAL SPECIFICATIONS



WEB WIDTH
80 - 240mm



PRINT SPEED
9 or 18 m/ minute



RESOLUTION
1600x1600 dpi's



CMYK
250 ml cartridges



DIMENSIONS & WEIGHT	Dimensions: width 805mm / depth 701mm / height 579,5mm & Weight: 90Kg		
INK SYSTEM	VERSAPASS DN INK	PRINTING SYSTEM	VERSAPASS DN Printhead
POWER CONSUMPTION	1,5kW - 230VAC - 6,5A - 50Hz		
MEDIA	Label media width: 80 mm to 240 mm		
	Maximum printable width: 222 mm		
	Media thickness: 4 pt/mil to 12 pt/mil (0.1 - 0.3 mm)		
OPERATION ENVIRONMENT	Operation: 20°C/68°F to 30°C/86°F (25°C/77°F Recommended); Humidity: 22 to 80% RH (non-condensing)		
TAKE-UP (OPTIONAL)	Dimensions: width 450mm / depth 701mm / height 579,5mm & Weight: 40Kg		
	Roll size: Max. Ø 300mm & Core Size: 76mm		
	Tension Control		
	Direct connection with NS ATOM		
RIP SOFTWARE (OPTIONAL)	CALDERA		



DIMENSIONS & WEIGHT	Dimensions: width 1240mm / depth 900mm / height 1410mm & Weight: 300Kg
POWER CONSUMPTION	200 W - 230VAC - 2A - 50Hz



Powered by
memjet



Professional labels
in the perfect
desktop solution

Finishing
Solution



VISIT US

newsolution.eu

new solution

new solution
ENGINEERING

+351 252 371 109
sales@newsolution.eu

PORTUGAL
HQ
Rua dos 3 Caminhos,
Nº PAV 17, Meães
4760-482 Esmeriz
V. N. Famalicão





MACHINE FEATURES



- Feeder up to 300mm rolls & Web cleaner to guarantee consistent results.



- Light sensor for reading pre-diecut label rolls.



- High quality rewinder for printing roll-to-roll.
- Single page cutting for productions on separate sheets.



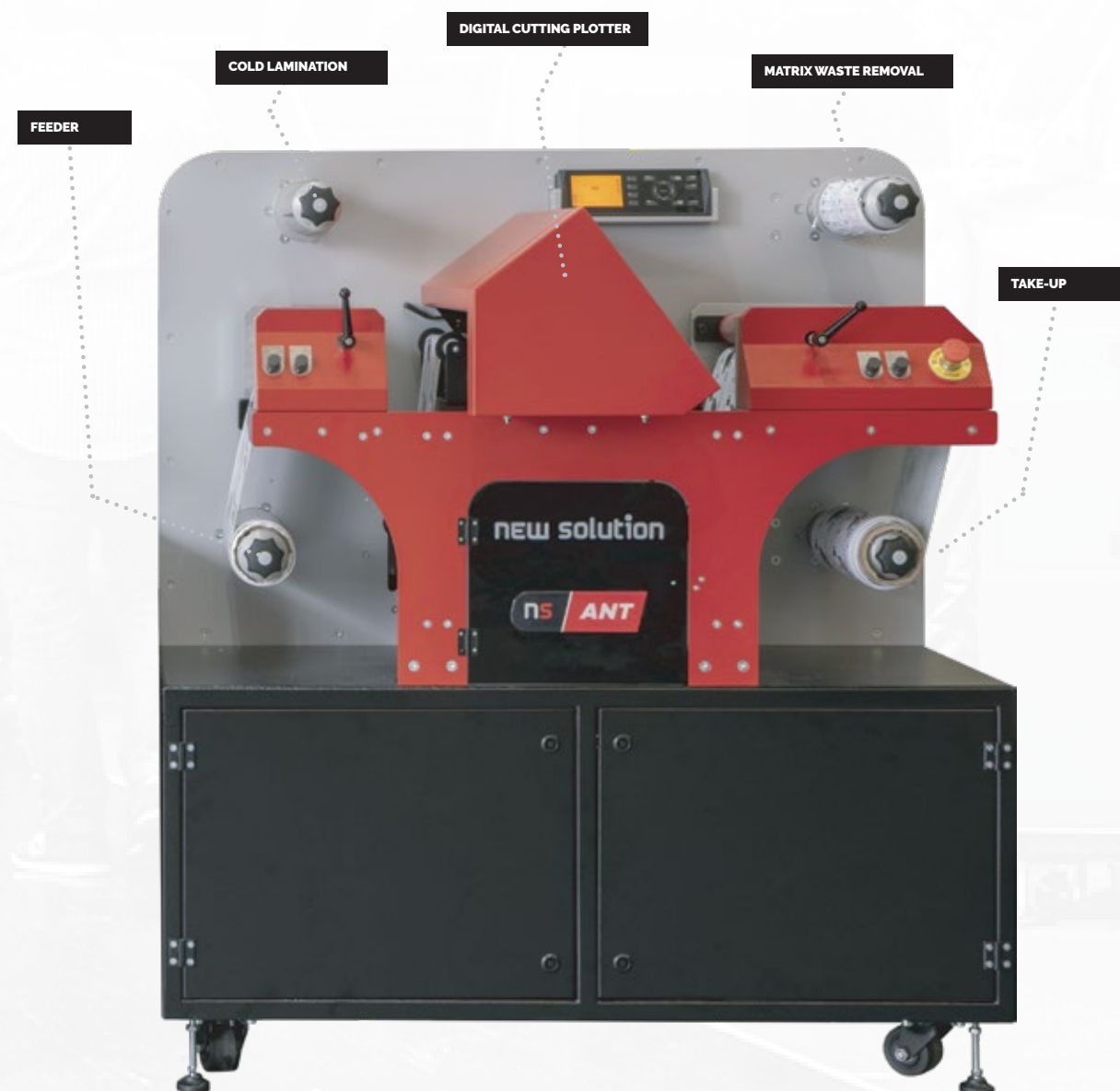
- Camera for single mark detection enables faster cutting process.



When it comes to printing professional labels in house, the NS Atom is the perfect desktop solution for small business, brands, print shops and retails outlets looking for print on demand or just in time productions.



The finishing solution for the NS ATOM is a compact, affordable unit enabling cold lamination, digital cutting and slitting.



The most versatile All-in-one solution for in house labelling