



CODING AND MARKING SOLUTIONS

ABOUT RN MARK

RN Mark Inc, a Canadian manufacturer based out of Richmond Hill - Ontario, was established in 2002. Since then, our engineers and dedicated team have strived to create top-shelf machines that fit seamlessly into any line, keeping costs down and production moving. For over 20 years, we've had the pleasure of designing and providing high performance, and affordable industrial inkjet printers.

Our RN Mark user-friendly software is capable of printing the following data on practically any surface you need including Static text, Auto date & time, Julian date, Jalali date, Auto manufacture date, Auto expiry date, Batch number, Logo, Image, QR code, Serial number, Auto shift codes, GS1 Data Matrix, UDI, Database, Counter, External text (weight & other info from scale and barcode scanner)



Print Speed

Our printers could print up to 180 m/min; keeping up with your production line while maintaining superior print quality.



Canadian Quality

We are a proudly Canadian company; our machines are designed and fully manufactured by our skilled team of technicians in Ontario.



Print Height

Up to 144mm in height using a large character machine with stitched heads; variety of colors available.



Resolution

Our machines maintain top-shelf resolution up to 600 dpi when printing on practically any material, porous or non-porous.



Bi-color printing with two heads

Make your brand STAND OUT with RNJet Printers!

RNJET H SERIES







	STANDARD	FEATURES	
Display	7" touchscreen LCD controller		
No. of Print Heads	1	2	
Printing Speed	up to 180 m/min (150 dpi) or up to 90 m/min (300 dpi) or up to 45 m/min (600 dpi)		
Max. Print Height	up to 12.7 mm	up to 25 mm	
Printing Distance	up to 8mm		
Printing Orientation	Side printing, downwards, at an angle		
Min. Drying Time for non-porous material	1 to 3 seconds, depending on material		
Min. Drying Time for non-porous material	N/A		
Max. Printing Length (non-stop)	up to 5500 mm	up to 4400 mm	
WARRANTY	3 YEARS*		

	INK AND OPERATING CONDITIONS
Ink System	Cartridge
Ink Management	Ink calculator and ink level indicator on controller & printdriver, output for optional ink beacon alarm
Ink Colors	Red, blue, black, pigmented white and yellow, USDA-approved FDG ink, as well as UV black and UV white
Ink Types	Variety of solvent-based, water-based and food-grade inks
Operating Conditions	Temp: 0°C - 45°C Relative Humidity: 20% - 80%

RNJET EP-6H+

- Ideal for egg printingUp to 12.7 mm (1/2") height
- Up to 6 heads

- USDA-approved ink
 Print up to 130,000 eggs/hour or 30 eggs/second
 Food Grade Ink available in Dark Pink, Blue and Green



* Terms and conditions apply. Check Refund and Return Policyat www.rnmark.com















RNJET HI-RES SMALL CHARACTER

ALTERNATIVE TO CIJ RELIABLE ECONOMICAL



RNJET 200

RNJET 100+

RNJET 200+









		STANDARD	FEATURES	
Display	7" touchscreen LCD controller			
No. of Print Heads	1	2	1	2
Printing Speed		up to 40 m/min (180 dpi) o	or up to 60 m/min (100 dp	i)
Max. Print Height	up to 18 mm	up to 36 mm	up to 18 mm	up to 36 mm
Printing Distance	up to 15 mm			
Printing Orientation	Side printing, downwards, upwards, at an angle			
Min. Drying Time for non-porous material	10 to 15 seconds, depending on material			
Min. Drying Time for non-porous material	N/A			
Max. Printing Length (non-stop)	up to 9200 mm			
Warranty	1 Year*			

	INK AND OPERAT	FING CONDITIONS	
Ink System	Cartridge-Based (110 ml cartridge)	Motorized bulk-based system (490 ml bottle)	
Ink Management	Ink calculator, low ink indicator on controller, output for optional ink beacon alarm		
Ink Colors	Red, blue, black, pigmented white and yellow, food-grade red and blue, as well as UV black and UV white	Red, blue, black, food-grade red and blue, as well as UV black	
Ink Types	Solvent-based, oil-based and food-grade inks		
Operating Conditions	Temp: 0°C - 45°C; Special ink: -5°C - 45°C Relative Humidity: 20% - 80%		

^{*} Terms and conditions apply. Check Refund and Return Policy at www.rnmark.com















RNJET HI-RES LARGE CHARACTER

BOX PRINTER PALLET PRINTER COST-EFFECTIVE













		STANDARD	FEATURES	
Display	7" touchscreen LCD controller			
No. of Print Heads	1	2	1	2
Printing Speed	ι	up to 60 m/min (180 dpi) d	or up to 90 m/min (100 dp	i)
Max. Print Height	up to 72 mm	up to 144 mm	up to 72 mm	up to 144 mm
Printing Distance	up to 15 mm			
Printing Orientation	Side printing, downwards, upwards, at an angle			
Min. Drying Time for non-porous material	10 to 15 seconds, depending on material			
Min. Drying Time for non-porous material	N/A			
Max. Printing Length (non-stop)	up to 4600 mm	up to 2300 mm	up to 4600 mm	up to 2300 mm
Warranty	1 Year*			

	INK AND OPERAT	ring conditions	
Ink System	Cartridge-Based (110 ml cartridge)	Motorized bulk-based system (490 ml bott	
Ink Management	Ink calculator, low ink indicator on controller, output for optional ink beacon alarm		
Ink Colors	Red, blue, black, pigmented white and yellow, food-grade red and blue, as well as UV black and UV white	Red, blue, black, food-grade red and blue, as well as UV black	
Ink Types	Solvent-based, oil-based and food-grade inks		
Operating Conditions	Temp: 0°C - 45°C; Special ink: -5°C - 45°C Relative Humidity: 20% - 80%		

^{*} Terms and conditions apply. Check Refund and Return Policy at www.rnmark.com







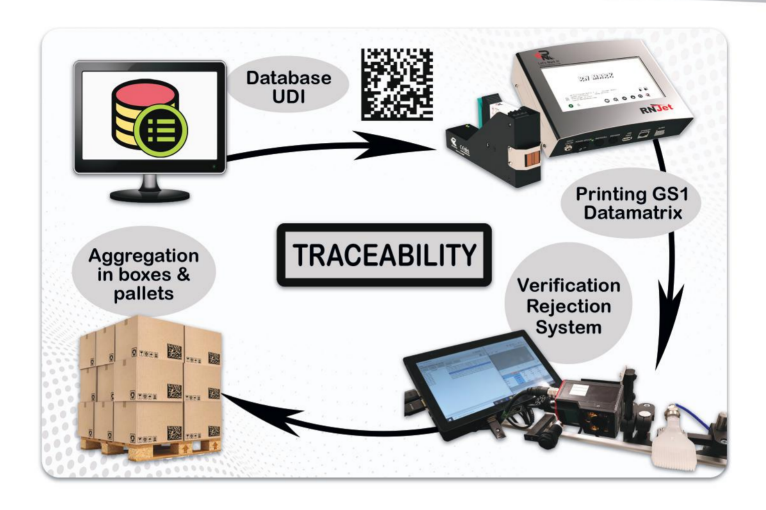








TRACK AND TRACE SOLUTIONS



Optional Vision Inspection Solutions for Marking & Coding Quality

We are proud to offer full-featured, powerful vision systems which perform fast, accurate inspections of every product marking that passes through your production line.

These systems help to ensure quality and compliance by checking the print quality, position readability and accuracy of codes.

This works by obtaining serial number information from the company or manufacturing server. Each object is marked with an encoded, unique serial number using a Data Matrix. A sophisticated vision system consisting of multiple cameras verifies the quality of the markings, and an integrated reject system reliably removes failed items from the production line.



We are glad to announce that with cooperation between **RN Mark** and **NiceLabel** software team, we could offer our clients opportunities to use RNJet printers with NiceLabel software. Simply download the driver.



11

SOFTWARE & NETWORK ABILITIES

DESCRIPTION		PRINT SAMPLES	
Linear Bar Codes (EAN, ITF-14, UPCA, GS1, Databar, and many more)	(01)01013568089768	2 20 10172 38968 3	2 20101 47521 1
2D Codes (QR, GS1 DataMatrix Standard, Dot Code, GS1 Databar-Stacked & Limited, MicroPDF and many more)			
Logos & Graphics (Print any image, logo, graphic or icon with Dither or Negatvie)	I*ICE FR	AGILE	AE 010 HT-DB
Specialty Fonts (Download any TTF Fonts such as Arial, Dot Font, and many more)		WELCOME! → Bonne après-midi → Bienvenido	ДОБРО ПОЖАЛОВАТЬ خوش آمدید أهلا بك

RN SOFTWARE

RNSoft allows up to 100 printers to be connected simultaneously to one PC through your network.



SOFTWARE & NETWORK		
Internal Message Library	More than 1000 messages	
Interface & Keyboard Languages	English, French, Spanish, Italian, Portuguese, Polish, German, Chezh, Arabic, Farsi, Russian, and many more	
Supported Database Format	CSV	
Print Modes	Single & Continuous	
Fonts	Ability to add any True Type font	
Software	RN Software & free Windows-based RN Soft	
Network	Ability to add up to 100 printers on 1 PC	

	DATA INPUT & EXTERNAL POWER SPECIFICATION
I/O Ports	Photocell, Shaft Encoder, Ethernet, RS-232, USB, RS 485, beacon alarm
External Power	Input : 100-240V 50/60 Hz Output : 12v-5.0A, 60W Max

PRINTABLE SAMPLES



















With RN Mark's inline solutions, it's easy and cost-effective to mark your product, whether it's metal or fiberglass material, plastic or cloth pleated paper or PET recyclable plastic!

Consult with our specialist to get the right solution for your production line.











RN Mark Inc

RN Mark Inc

Made in CANADA

@rnmarkinc



25-16 Sims Cres. Richmond Hill, ON L4B 2P1 Canada







+1 (416) 419 5512



nfo@rnmark.com www.rnmark.com



+1 (905) 597 4977