



ArrowJet
Nova 250R

Powered by
memjet



Inline Digital Printer and Laser Die-Cutter

The ArrowJet Nova 250R can digitally print and cut, it utilizes the latest laser finishing system, with a full color Memjet inkjet engine to provide an all-in-one solution for digitally print and cut labels. The ArrowJet Nova 250R was the first system designed with the end user in mind. With an improved workflow, and more options for laser power, the ArrowJet Nova 250R is sure to be a success for both label converters as well as companies looking to digitally print and cut their own labels in-house. In addition to its print and cut technology, the ArrowJet Nova 250R features in-line slitting and dual rewinders, and also has a cut to part function for cut out stickers.

• *Ideal Size for Office*

Digital inline label press ArrowJet Nova 250R is impressively compact. It can fit easily in limited office space. Lower power consumption with single phase electricity. Moreover, the small size and ergonomic consideration increase comfort and efficiency.

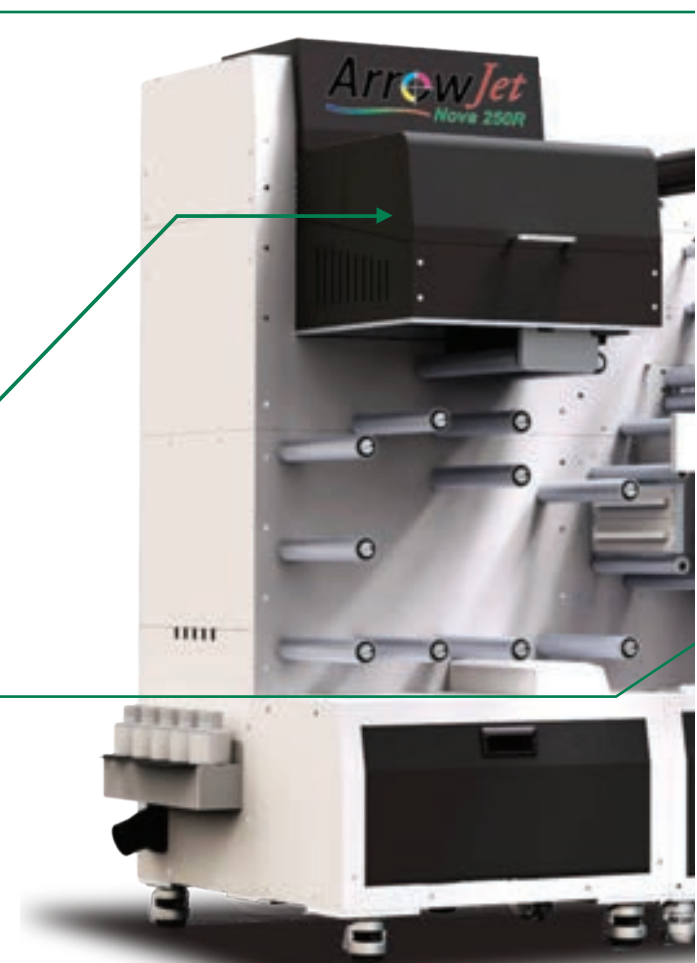
• *Unleash The Full Power of Digital*

Combining digital press and laser cutter into a single, integrated platform, ArrowJet Nova 250R unleashes the full power of digital. You can print more labels and seamlessly finish them in an automated, seamless inline single pass process.

Autojob changeover (option)
The sensor detects each QR code which contains cutting information to automatically change the job

Inkjet flexible packaging and label printer

Unwinding system





- **Fast Turnaround Time**

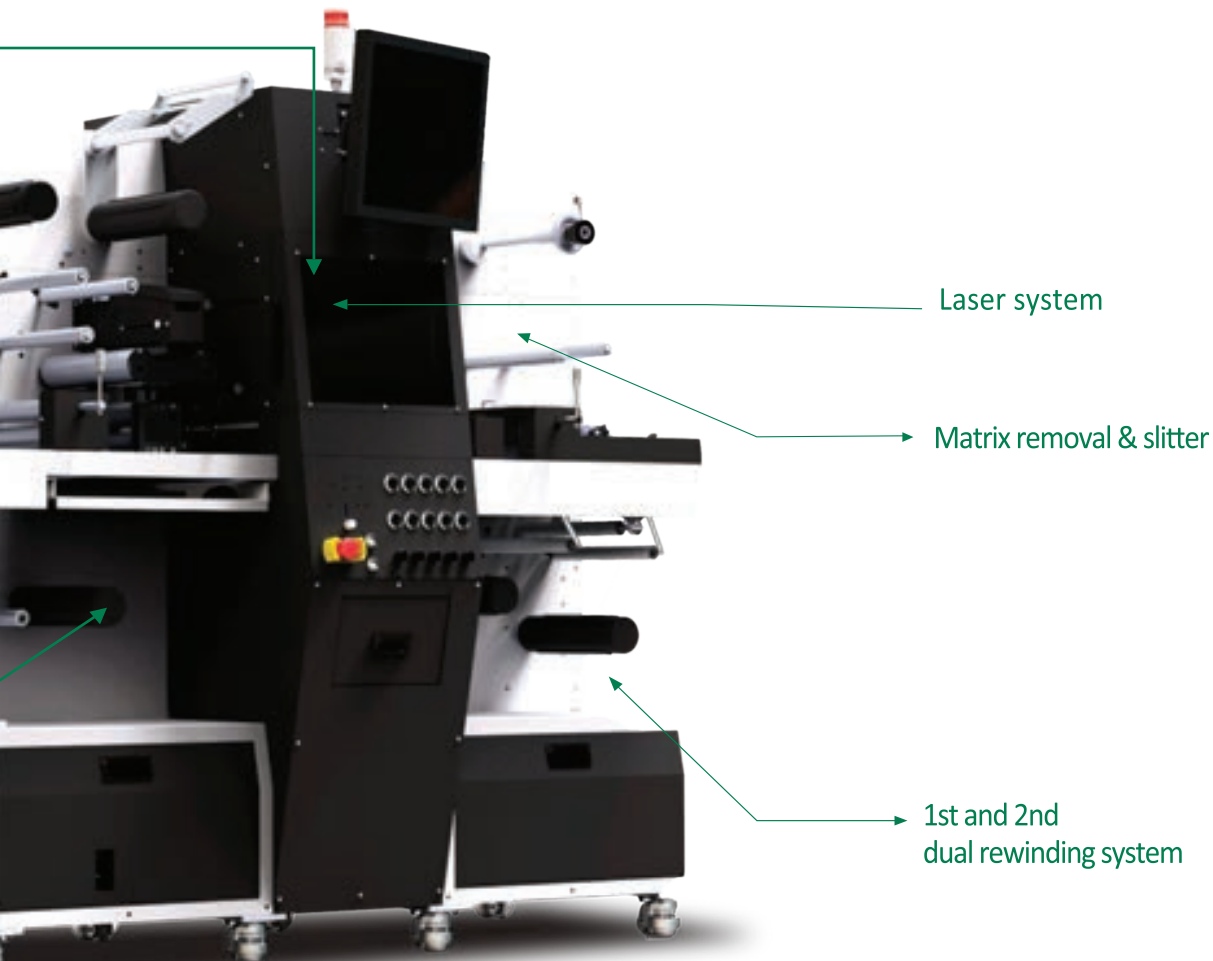
Because ArrowJet Nova 250R does not rely on plates and dies, we can save time wasted on building, installing, and repairing them. With a setup time of 5 minutes and an auto job changeover function, your printing process has never been faster.

- **Boosting Cost Efficiency**

AJC function eliminates human intervention, thus reducing labor costs and production time. Thanks to this labor-saving feature, one person can operate the entire finishing process from start to end.

- **Laser Die Cutter**

ArrowJet Nova 250R doesn't require additional costs for creating plates and flexible dies: it doesn't include costs for installing or repairing them. Furthermore, the digital-only process minimizes human intervention, thus reducing labor costs.



Flexible Packaging, Labels and more.....



Specifications

Max. Media Width	9.84" (250mm)
Print Engine	Single-pass Inkjet Printer
Ink Cmyk	2 Liter Ink For Each Color
Print Resolution	1600x1600dpi
Print Speed	10ft-60ft/min (3m/min to 18m/min)
Cutting Area	8.8" (225mm) X Unlimited Length - Split cut
Cutting Modes	Full-cut, Half-cut, Perforation, marking And Scribing
Laser Power	125W
Maximum Web Speed	82ft/min (25m/min)
Maximum Roll Dia.	11.8" (300mm)
Power	100 – 220v
Dimension	95"(L)X44"(D)X67"(H)
Option	Autojob Changeover

Digital Label Finishers



Arrow Eco-300



Arrow EZCut 330R



ArrowCut Nova 250R



ArrowCut Nova 330R

Digital Blade Finishers

Digital Laser Finishers



1005-1006, Aditya - 10th Floor Opp. Sardar Patel Seva Samaj, Chimanlal Girdharlal Road,
Mithakhali, Navrangpura, Ahmedabad - 380006. Gujarat - India.
Tel: +91 79 2640 4017 / 18, +91 79 2640 5048 / 49

Demo Center - Ahmedabad

Branches - Delhi, Mumbai, Indore, Bangalore, Kolkata, Pune, Hyderabad, Chandigarh, Chennai

