

SMARTER, FASTER, MORE FLEXIBLE.

FROM ROLLS TO PART STICKERS ALL IN ONE SEAMLESS WORKFLOW





Trusted for its compact all-in-one workflow, the ArrowJet Nova 250R+ is now more powerful than ever.

Equipped with a built-in conveyor, AIMS (Auto Inline Management Software) automation, and ACS (Auto Cutting Speed detection) real-time control, ArrowJet Nova 250R+ maximizes setup efficiency, ensures precise cutting — even on 500-piece batches — with minimal downtime and operator input.



Fast Turnaround Time

Save time with instant job preparation and automatic setup. No plates, no delays-just print and cut in minutes.



Perfect Solution for Under 500pcs

Optimized for small-batch production, ArrowJet Nova 250R+ processes even the smallest orders efficiently from printing to cutting and post-processing



Smart Automation with AIMS

Automates job sorting, nesting, and cutline creation for faster, error-free production.



R2R/R2P 2-in-1 Solution

One system handles both roll-to-roll and roll-to-part production, eliminating the need for multiple devices.







Roll-to-part

Matrix

Remover

(roll-to-roll)

Part Stickers (roll-to-part)

Specifications

Maximum media width	250mm	Maximum web speed	25M/min
Print engine	High durability pigmented aqueous ink-jet	Maximum roll diameter	300mm (11.81")
Ink	CMYK / 10L Pigment ink for each color	Laminator	Built-in(Cold)
Print resolution	1600 x 1600 dpi	Second rewinder	Built-in
Printing and Cutting area	225mm(9")	Power	Single Phase 220V
Cutting mode	Thru/Half cut, perforation, marking and scribing	Software	Jet Flow, AIMS
Laser power	175W		Autojob Changeover
Dimension	W2410 x D1110 x H1740mm (W7'11" x D3'7" x H5'8")	Option	Conveyor Belt - R2P ACP(Auto Cutting Position) with Vision Camera