



ANYTRON DIGITAL PRINT PRO







Fast, Simple, and Precise Label Production

ANY-JET II streamlines every step of small-batch label production—from printing to finishing—in a single roll setup. With 100% digital printing and finishing technology, you can produce labels starting from just one piece. The automatic job change module effortlessly switches cutting lines, allowing you to efficiently create multiple designs on a single roll.







Fast Turnaround Time

Save time wasted on making plates or flexible dies. Only a 5-minute setup time is required.



Ease of Use

Powerful and easy-to-use software makes your operation faster and more efficient.

ANY-JETI



Boosting Efficiency

You can cut costs significantly by eliminating cumbersome plates or flexible dies.



Perfect Choice for Office Environment

ANY-JET II can easily fit into a small office space and be directly plugged into any office power outlet.

Now Enhanced for Part Sticker Production!

ANY-JET II Plus features an added conveyor module, making part sticker production fast and easy with one machine. Building on the trusted features of the ANY-JET II, the PLUS model takes efficiency to the next level. Handle diverse tasks in one seamless workflow and transform your production process.



Roll Labels

(roll-to-roll)



Perfect Solution for Under 500pcs

ANY-JET II Plus Plus optimizes small-scale sticker production by processing efficiently even the tiniest orders, from printing to cutting and post-processing, all-in-one seamless operation, making it perfect for scenarios like web-to-print.



R2R/R2P 2-in-1 Solution

You can handle efficiently both roll-to-roll and roll-to-part tasks with one machine, minimizing the need for costly equioment changes.



Specifications(JET II & JET II Plus)

Part Stickers (roll-to-part)

Maximum media width	250mm	Maximum web speed	25M/min
Print engine	High durability pigmented aqueous ink-jet	Maximum roll diameter	300mm (11.81")
lnk	CMYK / 10L Pigment ink for each color	Laminator	Built-in(Cold)
Print resolution	1600 x 1600 dpi	Slitter	Built-in(up to 7 knives
Cutting area	210mm(8.26")x unlimited - split cut	Second rewinder	Built-in
Cutting mode	Thru/Half cut, perforation, marking and scribing	Power	Single Phase 220V
Laser power	125W	Software	ANY-FLOW
Dimension	W2410 x D1110 x H1740mm (W7'11" x D3'7" x H5'8")	Option	Autojob Changeover