DOUBLE YOUR PRODUCTIVITY

WITH MIMAKI COMBO PRINT AND CUT SOLUTIONS







Mimaki





DOUBLE YOUR PRODUCTIVITY

"Increase your productivity and secure profit margins with Mimaki Print and Cut solutions"

Productivity is the most important factor for Sign Companies. When large quantities of signs or labels needs rapid delivery, there is no time to wait for the integrated device to print and then cut the printed output. Separate devices allow the printer to print the next job while the cutter processes the previous job. Combo Print and Cut devices also can do print jobs at the same time such as large format signage or just cut outs such as window decals, which is not possible with an integrated device.

Flexibility

Combine solvent or UV-LED Mimaki printers with any CG series cutter

- Independent printing and cutting process for dynamic production or simultaneous production with both devices working seamlessly together.
- Full control over production quantities and combinations is possible.



Speed up your production

- Save up to 50%*of the time by using two dedicated devices.
- Performing print and cut at the same time.
- Enjoy higher production capacity, more flexibility and faster response time to the market.





Expand your application range

- Separated cutters are offering more features such as higher down pressure, continuous mark detection system and faster cutting speed.
- This makes them ideal for cutting thicker materials like packaging material or reflective signage films, and performing cut-only jobs with faster speed.



Seamless integration

- Enjoy the convenience of a complete Mimaki solution designed for seamless work.
- Print and cut in just a few easy steps with easy-to-use, free software.
- Take advantage of automatic job recognition through revolutionary ID-Cut barcode system offering great advantages in terms of automation, reliability and unattended production.



Available devices

Compatible Printers: JV100-160, JV330-160, UJV100-160 Compatible cutting plotters: CG-AR series, CG-FXII series

