

The use of advanced digital single-pass printing technology is a revolutionary technological innovation and
breakthrough in the metal packaging
printing industry.



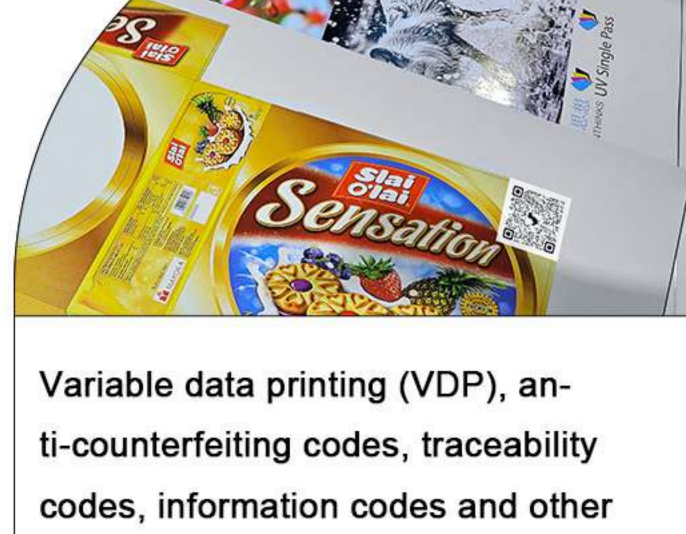
Single pass digital printing eliminates the complex preparation work of traditional metal packaging printing. There is plateless printing only need to import the file to start printing, saving costs while taking into account speed.



ing printing solutions are centered around automatic control and utilize a four-in-one integrated design encompassing feeding, printing, curing, and stacking. This creates a complete assembly-line operation system that effectively reduces process transition time and optimizes production rhythm.



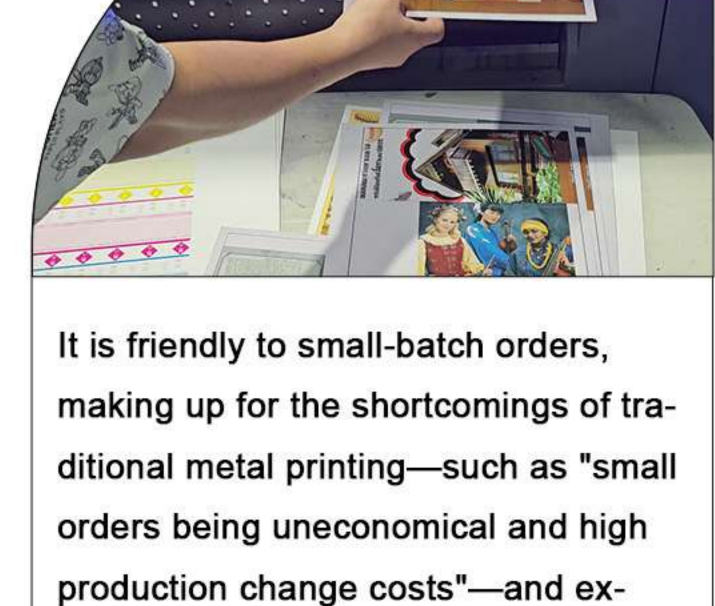
digital single-pass metal packaging printing machine have strong color fastness, scratch resistance, and excellent tensile ductility. Not only can they perfectly pass the subsequent canning processes such as bending and stamping, but they also have bright colors, bright luster, and excellent corrosion and rust resistance.



personalized customized printing can enhance added value, achieve "one print, one difference" and solve the problem of batch homogeneity.

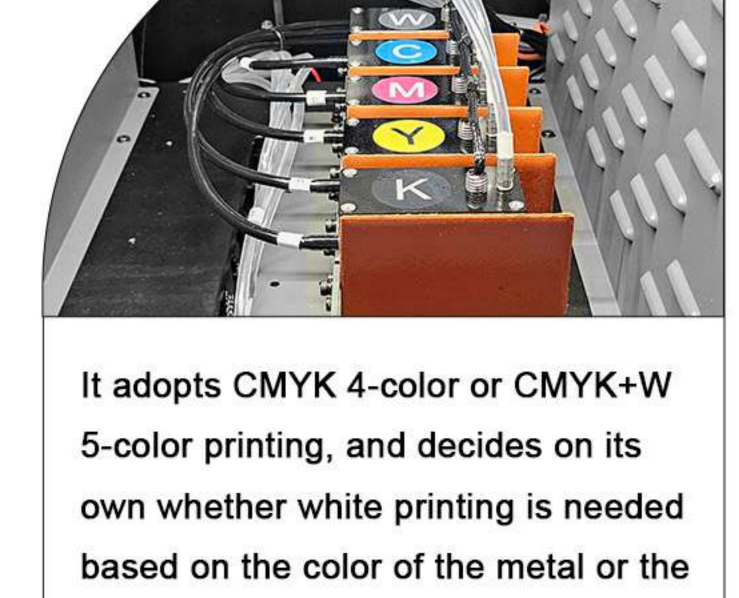


the printing quantity of the previous task is completed, the printing file will be automatically changed without pausing.

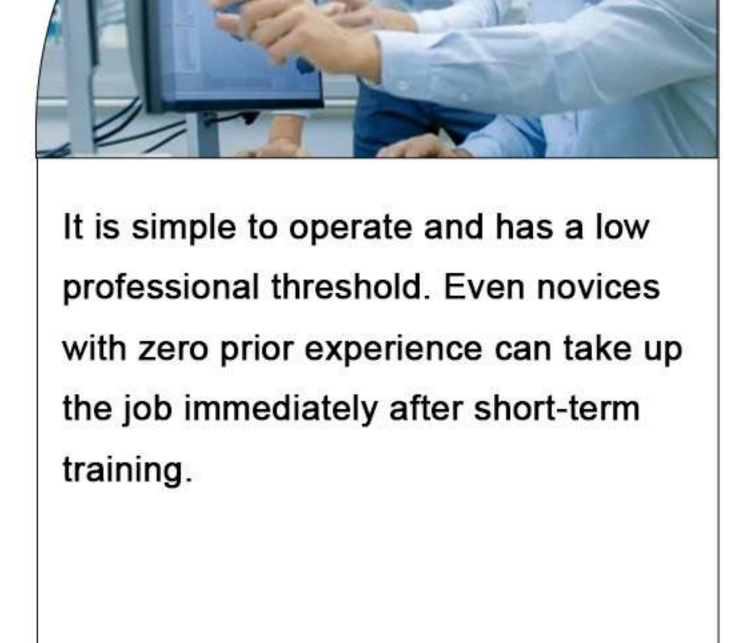


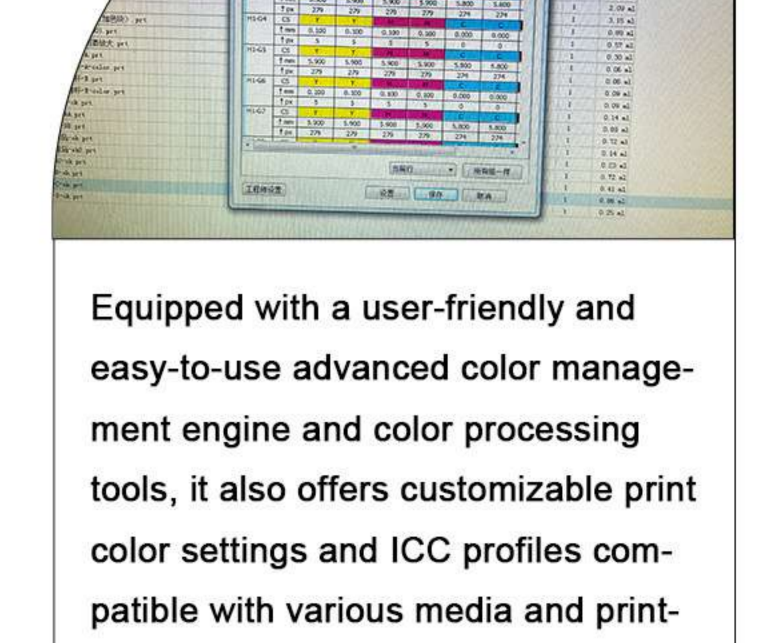
panding the space for customized

business.



coating on the metal surface.

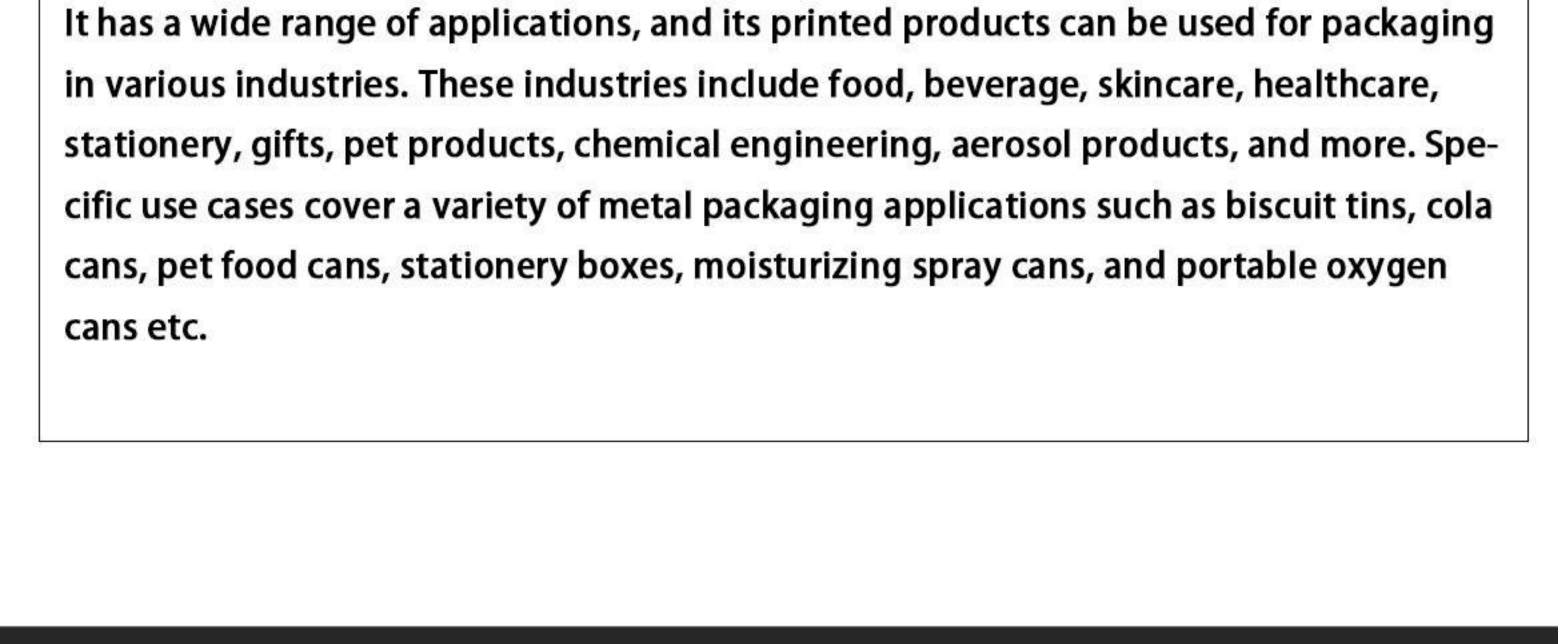


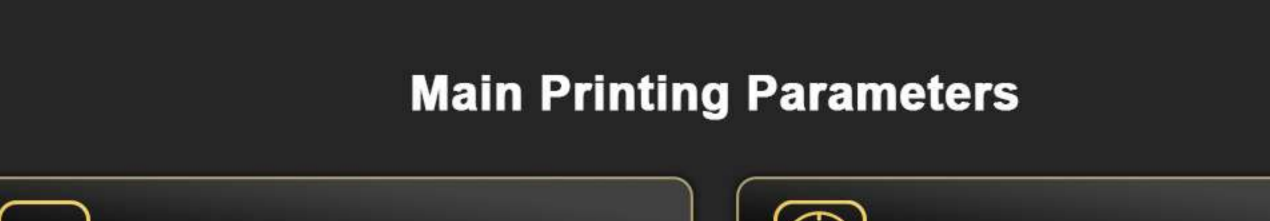


of third-party RIP software.

üell

ing modes, while supporting the use









Special ink for metal materials printing

Max printing height of 80mm

Max printing speed of 70 sheets/min

Need Free Samples?

We'd be happy to send you free samples upon request and we sincerely invite you to

you win over clients and secure more orders.

visit our factory in person. See the printing quality for yourself, and let our work help



