



DT-13K

UV high-resolution high-speed printing

Give full play to the company's technical advantages in multi-control system integration, modularize the functions of UV high-resolution high-speed printing, quality inspection, automatic rejection of defective products, automatic complement, and automatic splitting. software can be customized according to customer requirements.

High stability can provide remote diagnosis service to achieve high quality and fast after-sales service.



Input area

Control panel

Ink Tank



Specification

Performance

Nozzle	Industrial nozzle
Resolution	Fixed resolution 600dpi / Horizontal resolution 100dpi~1200dpi
Sprinkler life	More than 1 year
Print width	54mm (Single nozzle)
Number of print units	Support 1~8 printing units
Optimal printing speed	83.8m/min (600dpi*600dpi)
Maximum printing speed	150m/min (600dpi*300dpi)
Bar code level	Class A, 100% Class B or above
Number of QR codes per liter of ink	1 million (15*15mm in 600dpi*600dpi)
Suitable for printing materials	Various paper, plastic, PVC/PP/PE film, etc. Supports text, pictures, PDF files, 1D barcodes, 2D codes, etc.
Support type	14 types of more than 100 types (can be customized to develop special code system)

Device parameters

Running Speed	0~100m/min
Max.width	30~300mm
Max.length	70~200mm