

OEM series D8600

DANA
Marking

D8600

UV Inkjet Printer

High Speed - High Quality Print Resolution 300 X1200 DPI



Six Core Features

13.7" Industrial Touchscreen
Industrial-grade Piezoelectric Printhead



Ink
Level Detection



One-click
Head Cleaning



Multi-head
Splicing



Vacuum
Ink System



Variable
Data Printing



Multiple
Interfaces

One-touch Automatic Cleaning



Our self-developed ink supply control system intelligently regulates ink output and features integrated ink level detection with an alert function.



53.7mm

Nozzle height

13.7" Industrial Screen Software Self-Developed & Customizable



Featuring a flexible architecture, the self-developed software allows functional modules to be added or removed based on customer scenarios and processes for precise customization.



Two Control Methods



Touchscreen Operation + Keyboard & Mouse Dual Mode



Touchscreen
operation



Keyboard
mouse

Versatile for diverse professional needs



UV inkjet printers offer tailored solutions for a wide range of industries, from food and beverage, daily chemical packaging, to pharmaceuticals, electronics, and pipeline and cable sectors.

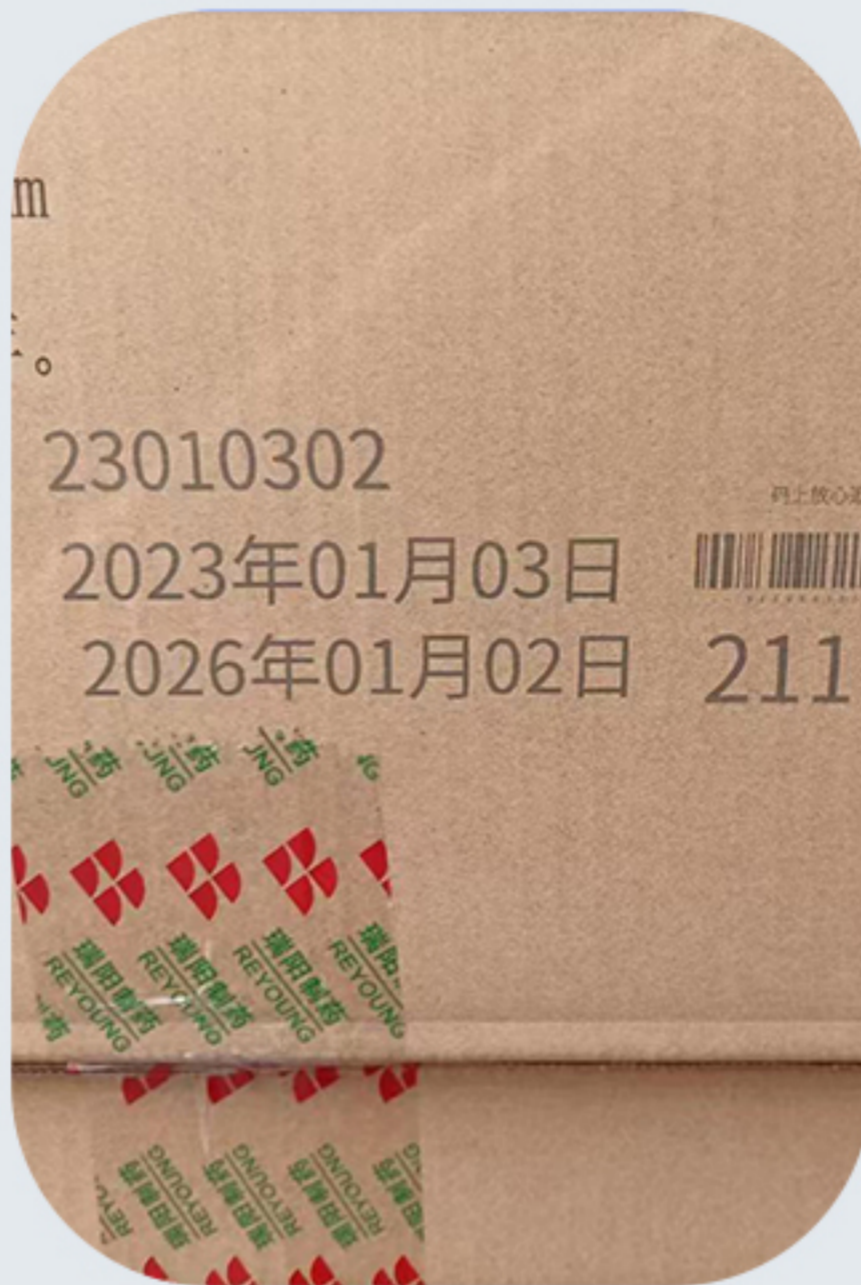
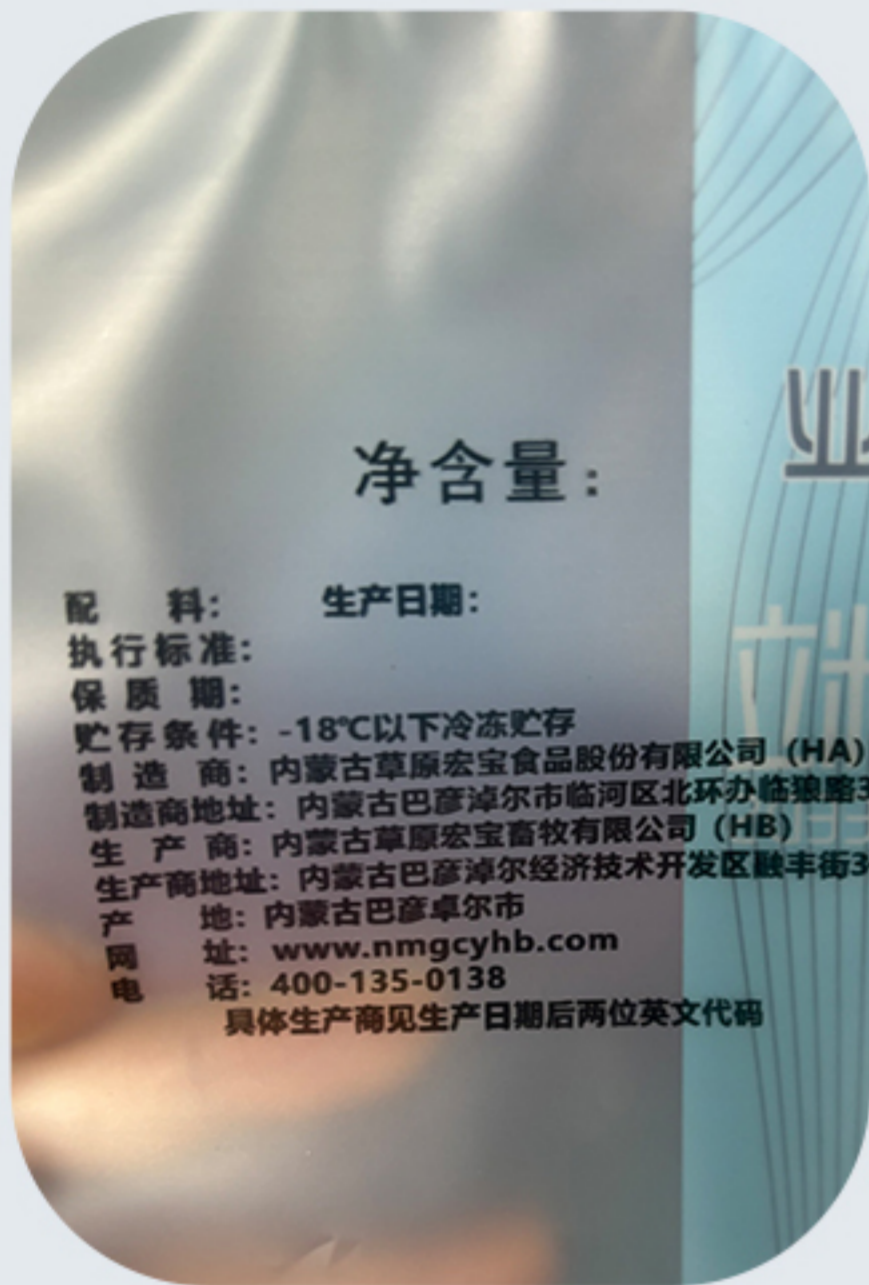


Food&beverage

Medical

Electronics

Effect Display Application Gallery



Detail Showcase



Control Interface Area

The control panel features an integrated design. Buttons and interfaces are centrally arranged to minimize the need for operators to switch positions, and expansion interfaces are also provided.



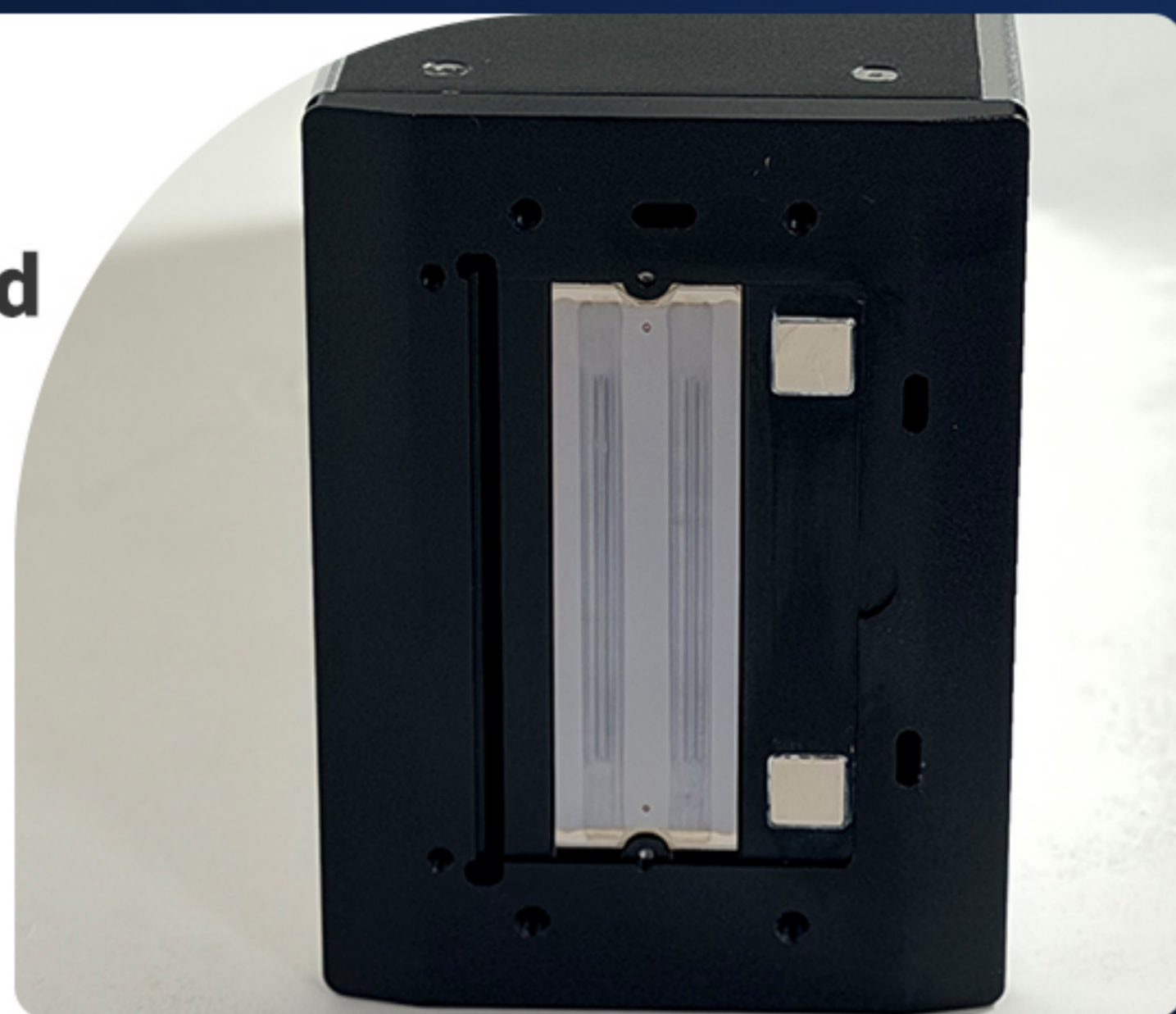
Three-color Alarm Light

The three-color alarm light serves multiple functions: it indicates machine faults, monitors ink levels in real time, and shows normal operational status.



Piezoelectric Printhead

Equipped with a original Toshiba CE4 piezoelectric printhead, which features nozzle rotation adjustment and splicing capabilities to accommodate diverse coding requirements.



PRODUCT PARAMETERS

D8600



Technical Parameters

Power Supply/Voltage	AC220V/300W
Inkjet Model	D8600
Printhead Type	Toshiba CE4 Piezoelectric Circulating Printhead
Printhead Width	53.7mm
Maximum Number of Printheads	One printing unit can support one set or multiple sets of printheads
Printing Precision	600x600dpi
Droplet Size	6-30PL
Maximum Printing Speed	0-120 meters/minute (actual speed affected by material, resolution, environment, etc.)
Jet Frequency	22kHz
Data Interface	USB 2.0 interface, Ethernet interface, solidified light interface, encoder interface, trigger interface
Image Formats	TIFF, JPEG, Postscript3, EPS, PDF, etc.
Ink Type	LED-UV ink,solvent ink
Ink Colors	Supports black, blue, light cyan, magenta, bright red, white, yellow, purple, green, etc.; also supports special inks like colorless fluorescent ink
Printable Media	Gold/silver card, paper, adhesive labels, metal foil, PVC, ABS, acrylic aluminum panel, wood, glass, metal plate, ceramic tile, foam board, cardboard, etc.
Printhead Maintenance	Positive pressure automatic cleaning