# Customized water bottle label printing and labeling solution

### Detail Pengenalan:

The solution is composed of two parts: An industrial-grade roll-to-roll color label printer HY210 and a automatic labeling machine, which realizes label printing and labeling function and makes customize water production easier and more efficient.

Part 1. Industrial-grade roll-to-roll color label printer HY210

Designed for high-resolution, high-speed, professional, and personalized color label printing, the price within the acceptable range of most companies. With small investment, high return.

Widely used, production-oriented multi-faceted expert (customized water bottle label, shoe label, me label, chemical label, etc.)



Printing Width: maximum 215.9mm

Print resolution: maximum 1600dpi\*1600dpi

Printing speed: up to 12 m/min High-definition printing: 9m/min

Main features

# 1. Advanced Inkjet Memjet Printing Technology

Adopt advanced Memjet color page inkjet waterfall flow technology, can output 1600\*1600dpi ultra hadefinition resolution.

Print clear and beautiful labels in a better form to improve label quality and brand image.



2. Ultra-definition imaging and brilliant colors



HY210 imaging effect



Other brand imaging effects

3. High speed, fast printing, fast printing speed, lower cost Printing speed can reach 12 m/min
You can get about a thousand labels in a few minutes!



4. Large-capacity independent ink cartridges reduce waste and improve efficiency

Five large-capacity 200ml independent ink cartridges can reduce the need for frequent ink replenishr waste ink tank is needed to reduce waste, lower cost and better economic effect!



5. Low cost/convenient

Low cost on-demand printing to reduce waste and improve efficiency Low cost-printing on demand, timely update, flexible use, effective control of printing costs



### 6. Convenient label custom software

Support all kinds of design software, from design to printing, print on demand anytime, anywhere. Support label application software to realize variable data batch printing.

# Support data variable printing and ERP system data access.















Device model	HY210			
Printing technology	American Memjet color page inkjet waterfall flow technology			
Printing speed	203.2mm/sec (up to 12m/min)			
Resolution	1600*1600dpi			
Media material width	50.8-215.9mm			
Printing width	215.9mm			
Data interface	USB2.0, Ethernet 10/100Base-T-T			
Ink cartridge type	5pcs of 200ml individual dye ink cartridges (CYMKK)			
Print mode	Roll-to-roll, roll-to-roll cutting, print and save, fold paper			
Bar code parameters	For Bar code, at least Class B (Code 39), bar width 10mils For QR code, at least Class B (PDF417), unit size 10mils			
Body size	510*285*385mm			
Body weight	30kg (including ink cartridge print head)			
Consumables specifications				
Paper type	Gap paper, black mark paper, continuous paper			
Paper thickness	0.1-0.3mm			
Printing media	Inkjet coated media, such as all kinds of synthetic paper, PET, PP			
Included accessories	Printer*1, Inkjet printer head*1, USB cable*1, Power cord*1, Ink cartridges*1			
Warranty	One year			
Optional accessories and post- printing supporting equipment				
Optional accessories	Roll feeder, Rewinder, Computer stand			

Post- printing supporting	Laminating machine			
equipment	Polishing and embossing machine			
Operating environment	Bronzing machine			
Power supply	100-240V, peak current <4A			
Print	15-35C; Humidity: 20-80%			
Storage	-5-50C; Humidity: 20-80%			
System software	Windows-based design software, such as AI, CoreDraw, NiceLabel,			
	BarTender, etc.			

### Part 2. Fully Automatic Labeling Machine

This model is applicable to different kinds of round objects in pharmaceutical, cosmetic, food and oth industries.



### Main features

# Intelligent control system:

Advanced PLC control system, servo labeling system, automatic label length detection and other high configurations to ensure the operation is stable and high speed.

# Intelligent operating system:

Multi-functional man-machine operation interface, production counter, parameter adjustment and v monitoring, with rich help function and fault display function.

### Roll label device:

It can choose the removable plastic belt or industrial synchronous belt to achieve roll label function depending on different bottle surface characteristics.

### Sending and collecting device

Machine can be operated alone with turntable and collection device, it can also be directly connected production line.

### Printer device:

Flexible options such as thermal transfer printer or inkjet printer are optional to complete the coding labeling functions simultaneously.

### Optional function:

Zebra PAX4, 105SL print engine;

Avery 924 print engine;

Bar code detection;

Label detection;

Remaining labels alarming function.

# Specification

Label objects size	Diameter: Φ20-100mm Height: 30-260mm	Voltage	220VAC±10% 50Hz0.6Kw
Label size	Length: 10-300mm Height: 10-140mm	Air pressure	0.6Mpa
Labeling speed	100-250pcs/min (Depending on material and label size)	Applicable Environment	Temperature: 5-40 Humidity: 15-85%(No condensation)
Labeling accuracy	±1.0mm	Weight	200Kg
Label type	Adhesive sticker, transparent or opaque label	Dimension	1800(L)*800(W)*1500(H)mm
Label roll diameter	Inner diameter: 76mm Outer diameter: 350mm(max)	Remarks	Accept non-standard size customization