

Scan Online Printing And Labeling Machine With Industrial Laser Bar Code Reader

Özellikler:

Marka Ad?	Hanyi	
Üretim Yeri	Shanghai, China	
Minimum Sipari? Miktar?	1unit	
Ödeme ?artlar?	T/T	
Teslimat Detay?	5 days - 20 days	
Paketleme Detaylar?	Standard export wooden case or carton box.	

Detayl? Tan?m:

Scan online printing and labeling machine

Application:

In the packaging process of food, medicine and auto parts, the packaging equipment can automatically complete the first-level small packaging, the second-level boxing and the third-level palletizing operations at the same time, and the on-line fixed bar code scanner or machine vision system will automatically collect the bar code of the upper level.

The production management system (MES) or product traceability system automatically generates the next-level packaging bar code, and the online printing and labeling machine automatically prints the packaging bar code label (Packing Label), and attaches it to each level of packaging unit in real time, thereby establishing a complete Packaging pedigree.

Fixed bar code scanner:



Fixed bar code scanner:

Adopt a new type of industrial laser bar code reader.

Fully utilized Datalogic brand company's successful experience in the field of one-dimensional bar



code reading.

It meets the various application needs of the global manufacturing industry.

Bar code readers are widely used in warehouses, workshops and OEMs, improving profitability and production efficiency for customers.

Logistics traceability:

Since the automatic identification and data collection of the whole process of product single-piece processing, assembly, packaging and logistics are realized, the whole process can be carried out automatically and orderly under the control of the system, which is convenient for forward query and reverse traceability. It also reduces labor costs and minimizes human intervention and errors.

Print control software system:

The printing control software system can be connected to the customer's warehouse management system (WMS) to automatically allocate shelves, picking and delivery tasks, and the automatic printing labeling machine will automatically print out the transportation bar code labels according to system instructions.

Real-time printing and labeling can greatly improve production efficiency.

Specification:

Item	Model name	Specification
Printing performance	Printing mode	Thermal transfer
	Print resolution	200dpi?300dpi?600dpi?
	Printing grade	A\B grade
	Print head	4 inches/6 inches
	Ribbon material	wax base, mixed base, resin base
	Printing speed	12 inches per second
	Communication mode	common interfaces such as serial port, USB and Ethernet
	Communication interface	PLC is RS232, scanner is RS232
	Labeling status	labeling at rest or in motion
	Labeling method	Push arm type or blowing type
	Labeling position	carton side/top surface/bottom surface/corner surface
	Labeling speed	?3000 cartons/hour
	Power	AC220V±10? 50HZ?1kw
	Air pressure	0.5-0.6MPA flow rate not less than 90L/min

FAQ

- 1. Whats the lead time/manufacturing period for the labeling machine? 10-25 working days.
- 2. Are you a trading company or a manufacturer? Factory with core technology.
- 3. Where is your factory located?

Shanghai, close to air port.

4. What is your MOQ?

1unit.

5. Whats the payment term?

T/T

- 6. What about your after-sales support?
- 24 hours, timely response.
- 7. How do you pack the equipment?
 Standard export wooden case with CE mark.



- 8. If OEM is acceptable? OEM is acceptable.
- 9. Can you can design the equipment according to our size? Sure.We offer different solutions based on different requests.
- 10. Do you have detailed and professional installation manual? Yes, we have detailed manual and will pre-set parameters for you.

Shanghai Hanyi Engineering Equipment Company is an experienced manufacturer of labeling machines and solutions in China.