



## DIGITAL ROLL TO ROLL LABEL PRINTER

### VLP30

- Advanced LED printing engine.
- High working efficiency
- Economic printing cost
- Personalized printing requirements

### PRODUCT PROFILE

The VLP30 digital label printing machine overturns digital label printing line, with its high quality printing performance and competitive price. It has advanced LED production printing engine. Our team has paid efforts integrating with many years' experience. We get high efficiency and low cost printing machine suitable for many printing companies and printing shops to help them create wonderful wealth.

### APPLICATION & SAMPLES

#### Applicable Industry

VLP30 roll to roll toner label printer is mainly used for medium and high volume on-demand label printing including chemical labels, beverage labels, bottled water labels, chili source labels, coffee labels, cosmetic labels, home appliance label, toiletries label, gum label, wine labels and more.

#### Applicable Materials

Stickers, Paper, Glossy Paper, PP, BOPP, PET, & More!

## MAIN FEATURES



Rotate, zoom, minor and nest your labels and jobs freely



Its running must be connected with the machine



Calculate the toner using volume, label cost and job cost



Cycling printing for many pages in job



Second track printing.



Color management with RIP.



Easy user operation interface and media management system

## TECHNICAL PARAMETERS

MODEL	VLP30
Print speed	7.26 meters/min
Print technology	4Color (CMYK) LED technology
Printer processor	933MHz
Preparing time	less than 28s
Data port	Standard10BASE-T/100BASE-TX
Media width	320mm
Print width	(Min.)210mm (Max.)304mm
Print length	(Max) 1200mm
Substrate types	60-280um Paper: Paper, High glossy paper, Matt paper PET, PP, PE, GHS Film: PET, PP, PE, GHS.. All of media was tested in special environment, untested medias may not be suitable for printing.
Print mode	Continuous, second track
Print quality	1200*2400 dpi
Toner supplies	CMY-18500 sheets (A4, 5% coverage rate) K-26000 sheets (A4, 5% coverage rate) (Rated according to ISO/IEC 19798 guidelines)
Drum supplies	CMYK-10000 (print runs according to the operating cycle, Medium size and the direction to change)
Feeder system	Max.roll media diameter:450mm Roll media core diameter:76.2mm Max. weight roll media:47.2kgs Auto tension adjustment system
Nice features	Connect media table, media processing system, printing cooling system, feeding adjustment system.
Size(D*W*H)	1400*855*1400mm
Weight	460 KGS
Operating environment	Temperature: 20°C-23°C Humidity: 45-55%(RH)
Power supply	110-127VAC,50-60Hz@2800W 220-240VAC,50-60Hz@2800W
Power consumption	sleeping:75W waiting:100W running:1100W
Monthly running job	Max.20000sqm (advice)
Warranty	1 year (excluding high consumable parts)
System requirements	CPU: Intel Xerox E5-1650@3.20GHz, or Intel Core i7 -3930K@3.20GHz RAM:12GB RAM(minimum) HDD:150GB SATA 10K or 15K RPM OS:Windows7 professional or ultimate 64-bit

## SAMPLE DISPLAY



Cosmetic Labels



Daily Chemistry Labels



Medicine Labels



Shoes & Garment Labels



Food & Beverage Labels



Wine labels

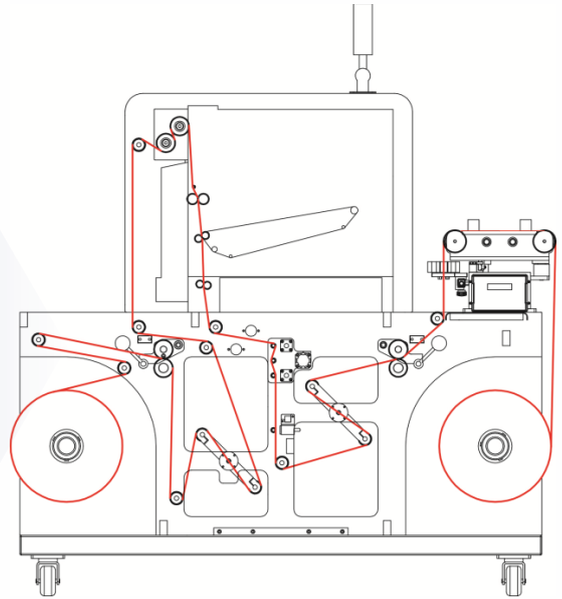
## PACKING PHOTOS



## DETAILS DESCRIPTION

### Smoothly workflow

With web guide, feeding smoothly to the printing engine, fast speed unwinding and rewinding system.



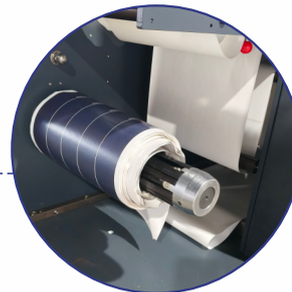
## ACCESSORIES AND TOOLS



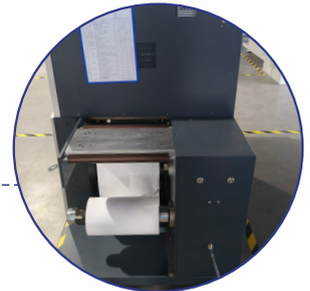
Drum



Toner



Rewinder

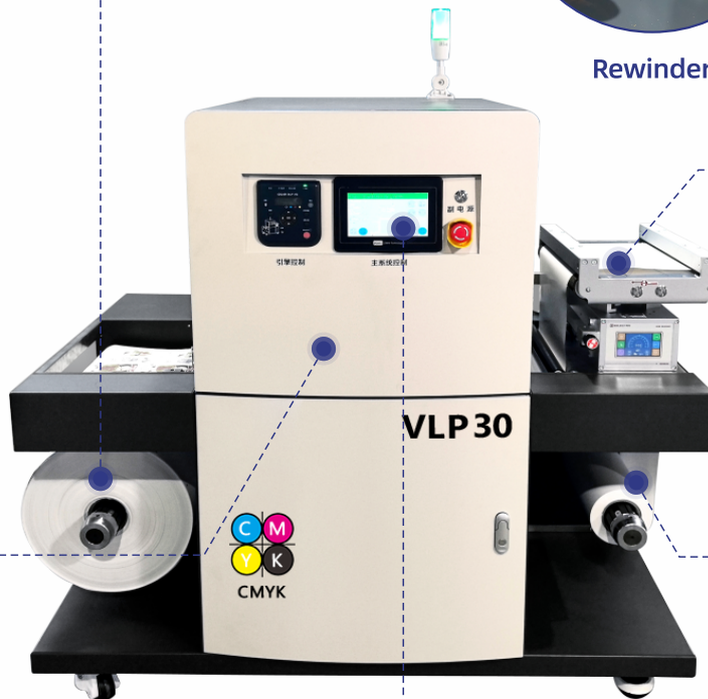


Web Guide with Media Connection Platform



### Advanced printing technology

- LED low temperature image technology
- CMYK 4 colors
- Printing resolution 1200\*2400 dpi
- Print speed 7.26m per minute
- Print width 304mm



Unwinder



### SOFTWARE

In order to get a high quality printing, our team researched and developed a typical and easy printer software for VLP30. This software has friendly interface. It is easy to understand, automatically edits jobs together, and integrates with programmatic printing. Phase Match 5 color management system is nested to the printing software. You can get best image label and finish the jobs easily.

## OUR PHILOSOPHY

01

Adhering to the “integrity, sharing, win-win” cooperation concept.

02

Grow together with agents, implement the unified price rules, strictly regulate the sales channels, and provide necessary resource support and regional protection.

03

Focus on user needs, explore product applications, optimize product functions, and truly help users improve efficiency and create revenue.

## OUR SERVICE



All-round technical support & solutions offered within 8 hours & remote and on-site training & available user manual and operation video.



Pre-sales consulting, lifetime technical support after sales, online/site maintenance is available. One year warranty for whole machine (consumables excluded).



Type of payment: TT & Paypal & Western Union & L/C & Alipay with Trade Insurance



Strict QC system during production process. Pre-sales site-check & QC check before delivery is acceptable

## OUR CERTIFICATE



### Notes

01

Published performance results based on laboratory testing. Individual results may vary.

02

VICUT reserves the right to change product specifications without notice.

03

Customers are advised to verify media compatibility before purchase.

04

Warranty claims may be void if unauthorized consumables are used. For technical support, refer to the user manual or contact VICUT directly. Compliance with local regulations is mandatory for all users.

WILLIAM CNC TECHNOLOGY CO., LTD.



Website  
www.cncvicut.com



Telephone  
+86-551-65774134



Operational Address  
Room 306 Block B, Huadi Financial Center Office Building,  
Shushan District, Hefei, China.

