

Roll Label printer



Easy access
Large ink capacity(CMYK)
Wide range of media compatibility

Item	Detail
Model	VCT-LP002
Print	
Printing Technology	High-capacity 256RMB RAM and HDD 160GB to support big file Highly stable digital LED engine
Print Resolution	600*1200 DPI through toner base
Print Size	Printing max.1.2M long labels
Print Speed	9m per minute(30feet/minute)
Ink	
Ink Type	CMYK toner
Ink Cartridge	Continuous Ink Supply System
Capacity of toner cartridge	(5% coverage of A4 sized paper)K-11000pages/CMY-11500 pages
Capacity of image drums	28000 capacity of transfer belt/fuser unit:6000
General	
Rated Voltage	220-240VAC,50-60HZ
Power Consumption	Usual 600W,Max.1300W
Interface	Hi-Speed USB,TCP/IP
Operating Systems	Windows XP/2003/7,Vista, S/W: compose Rip S/W, Wasatch Rip S/W, windows driver
Operating Temperature	10° to 32°
Operating Humidity	20% to 80%
Dimension	105×79cm
weight	95/120kg
Packing size	133×69×70cm

Optional:Laminator

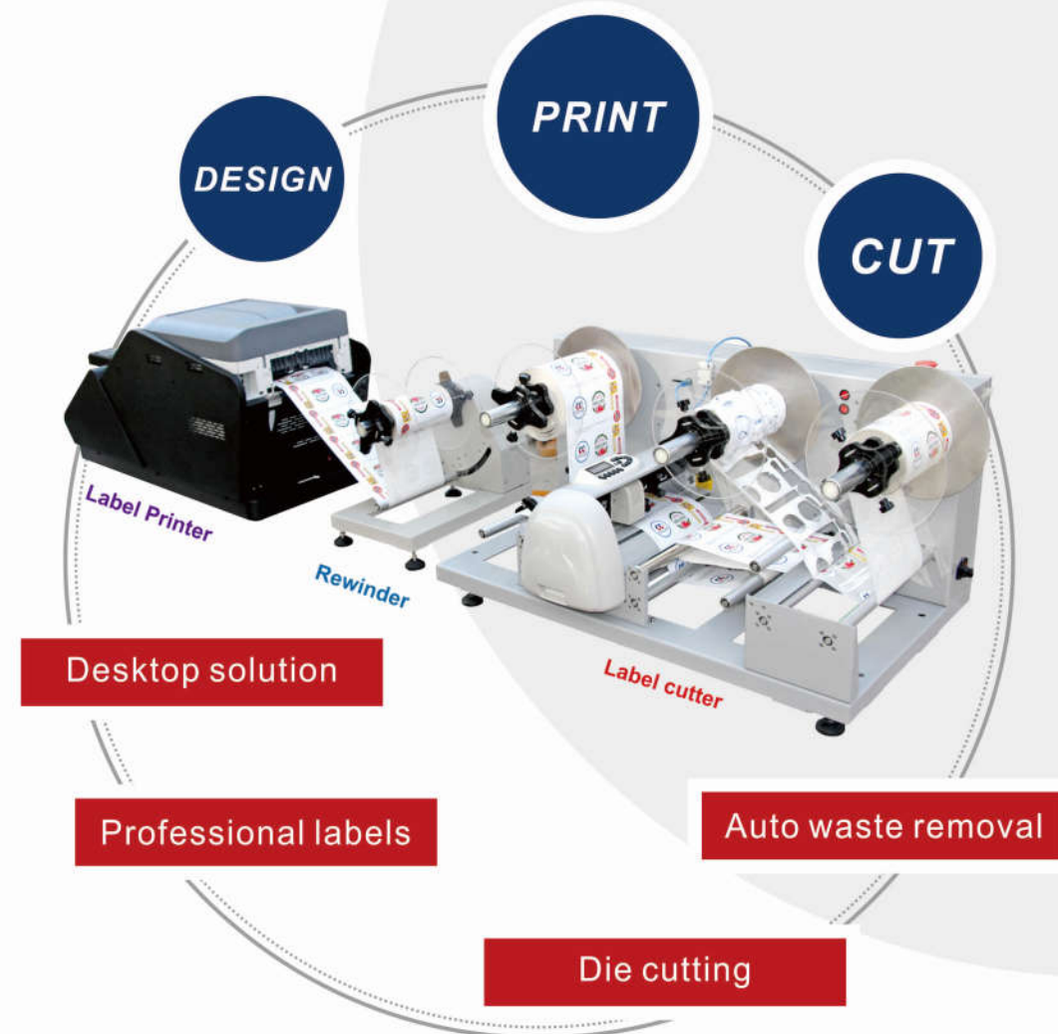


Fast speed
Variable speed control
Cold & hot laminating mode
Chromed stainless steel roller



Roll Label Cutter VCT-LCR

Reduce media waste
Small production runs for stickers
Processing time with Label Studio dedicated software



William International (ViCut) CNC Technology Co.,Ltd

E-mail : vivien@vicut.cn

WEBSITE

www.cncvicut.com

Tel. : +86 511 65774134

Roll Label Cutter

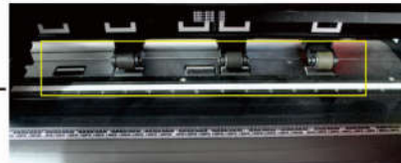


Software: Label studio

Layout mark point automatically
Adjust the distance between each label
Professional software to control printing



Fan Hole
for absorb the media tightly

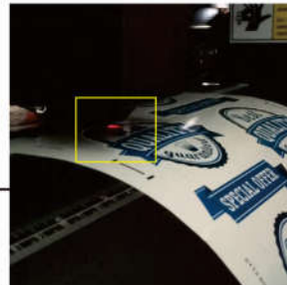


Roller Pinch
can be adjusted to fit for different size media



Media Fixture
fix media

DETAILS



Red Light Position
contour cutting automatically

VCT-LCR SERIES TECHNICAL SPECIFICATIONS

Machine Model	Roll Label Cutter VCT-LCR
Max. media feeding size	16" (406mm)
Max. cutting width	12" (305mm)
Max. cutting length for one time	12" (300mm)
Max. cutting straight-line speed	37.8" /s (960mm/s)
Max. cutting curve-line speed	23.6" /s (600mm/s)
Motor power	25watt
Max. down force	750g (3g/step)
CPU	64 BIT DSP 32M Flash
Repeating precision	0.082mm
Noise	35 DB OR LESS
Compatible software	Label Studio from DragonCut
Software functions	1) Automatic offset sensor; 2) automatic inductive value; 3) control identification mark.
Ambient temperature	5 - 35 degrees
Support File Format	HPGL commands
Packing size	38.6"x28"x18.1" (980x710x460mm)
Dimension size	1060x600mm(41.7"x23.6")
G.W / N.W	110/75kgs (154.3lb/121.3lb)
Packing size	114*70*80cm

