## SPECIFICATION

Model	VD330
Technology	Tungsten steel rotary blade
Cut mode	Roll to roll fly
Max.roll dia.	450mm
Cut speed	9m/minute (7cm *15cm)
Cut precision	0.1mm(repeat)
Media width	80-340mm
Max.label width	330mm
Max.label length	500mm
Cut track	Single eye mark/double eye mark/CCD Carmera
Cut head qty	4set
Laminate width	335mm
Film roll diameter	250mm
Max. waste roll dia.	200mm
Slit speed	same with die cutter speed
Slit width	10-310mm
Slit precision	0.1mm
Slitter qty	4sets (up to 15sets)
Rewinder qty	1set 3''
Machine size	1550*925*1300mm
Machine weight	460kgs
Power supply	110-240VAC, 2000W
Data transfer port	USB2.0/Ethernet 10
Software	Vorey AI SW (S version)
File format	PLT、DXF、PDF
Other functions and device	Auto change cut job   Auto adjust head distance   Web guide   Waste remover

Note: 1. Above datas are gotton from tesing in lab, there is difference when you use.

2. Product testing is based on VOREY original parts or recommended parts.

3.We reserve the rights to improve and change the machine's specifications without notifying in advancee.

## **VOREY TECHNOLOGY CO., LTD.**

® No.15, Alley 1000, yunshan Road, Hi-Tech District, Ningbo, 315100, China.

**®** 0574-87476008 0574-83006836

■ berril@voreychina.com

www.voreychina.com



Vorey wechat public ID



## DIE-CUTTER MACHINE VD330



**VOREY TECHNOLOGY CO., LTD.** 

www.voreychina.com



## INTELLIGENT DIGITAL LABEL DIE-CUTTER MACHINE

V D 3 3 0





Vorey VD330 digital label die cutter is a low-cost, full function and high efficiency label die cutting machine based on its R&D and design capabilities of more than 10 years. VD330 intelligent digital label die cutter not only has the function of automatic order change but also has the convenience to adjust the cutting blade head distance automatically.











The width of feeding and die cutting reaches 320 mm which can meet the needs of most label manufacturers. Equipped with a guided deviation correction system, the feeding is more stable.



Fully automatic six axis's tension system ensures stable media feeding and rewinding as well as cutting accuracy. The simple design of control panel buttons not only ensures safety operation but also increases the convenience of operation.



The humanized intelligent operating system, intelligent graphics processing, path optimization, cutting position selection and automatic order change system etc which save users' worries.



The cutting module with double cutter heads ensures the cutting speed and optimizes the operation steps. The enclosed cutting module greatly improves the safety of operation.



One touch start operation is convenient and fast.



The launching of Vorey VD330 intelligent digital label die cutter will meet customer's small quantity and urgent orders. With its unique appearance design, exquisite internal structure and complete functions, VD330 is worth trying.