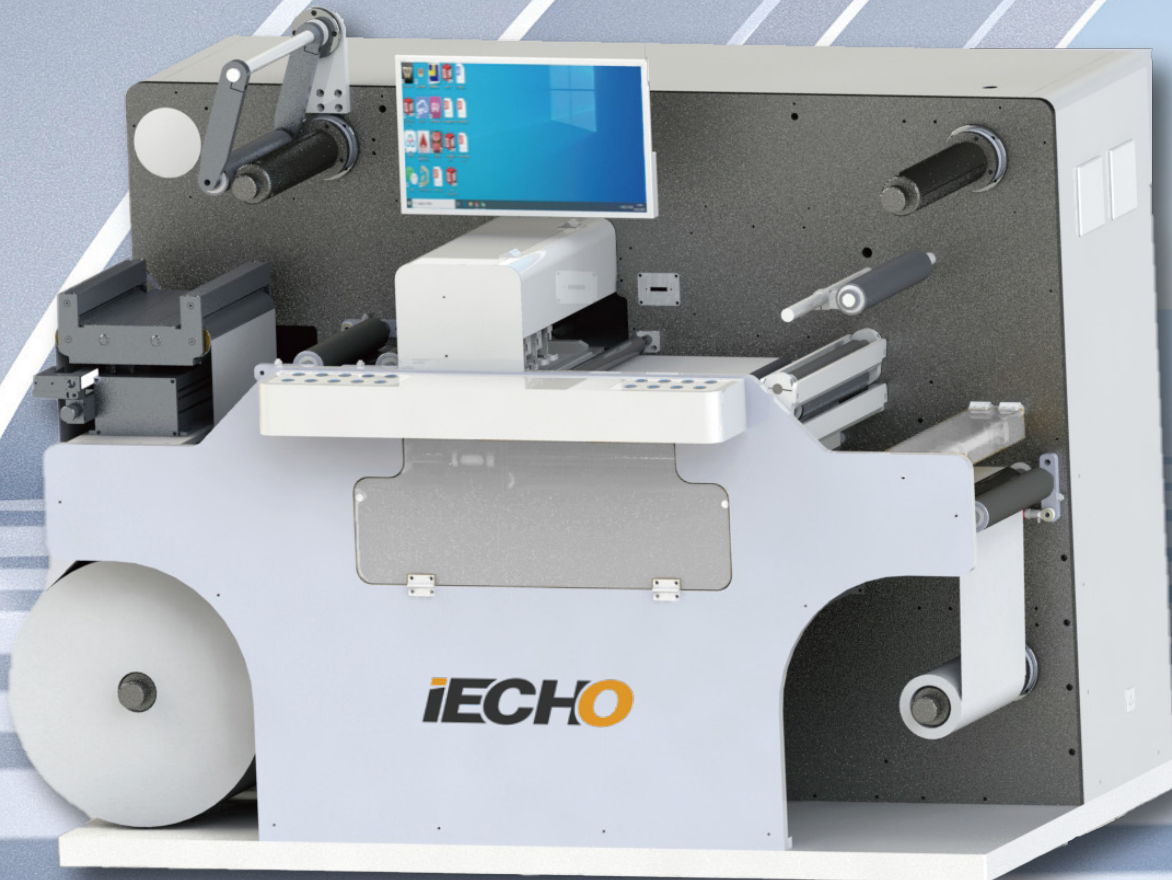


# RK2-330

Precise / Efficient / Stable / Intelligent



## Feature

### No need for dies

There is no need to make a die, and the cutting graphics are directly output by the computer, which not only increases flexibility but also saves costs.

### Multiple cutting heads are intelligently controlled.

According to the number of labels, the system automatically assigns multiple machine heads to work at the same time, and can also work with a single machine head.

### Efficient cutting

The maximum cutting speed of single head is 15m/min, and the cutting efficiency of four heads can reach 4 times.

### Slitting

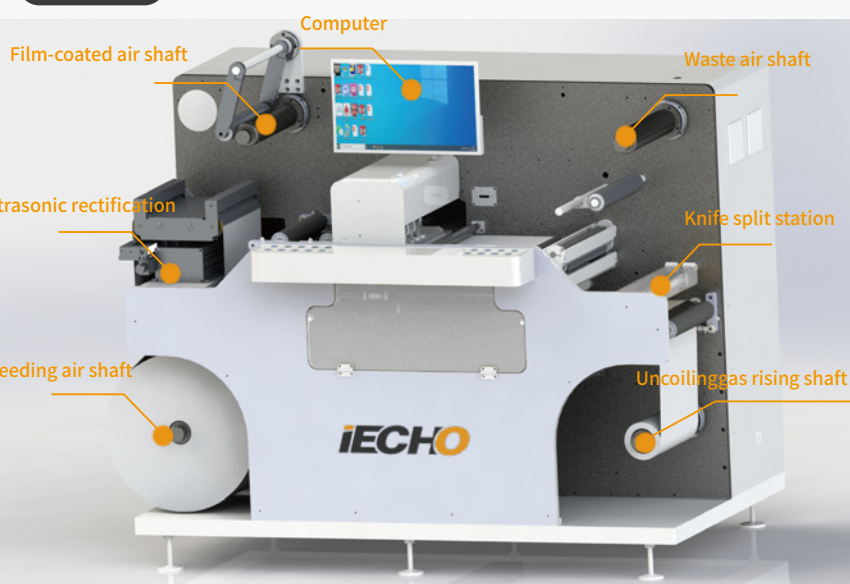
With the addition of a slitting knife, the slitting can be realized.

### Lamination

Supports cold lamination, which is performed at the same time as cutting.

### Automatic waste collection

#### RK-330



#### RDK350



## Parameter

Type	RK2-330
Material support width	60-320mm
Maximum cut label width	320mm
Cutting tag length range	20-900mm
Die cutting speed	15m/min(specifically it is according to die track)
Number of cutting heads	4
Number of split knives	Standard 5(selected according to demand)
Die cutting method	Imported alloy die cutter
Die cutting progress	0.1mm
Split speed	30m/min
Split dimensions	20-320mm
Document format	PLT
Machine size	1.6mx1.3mx1.8m
Machine weight	1500kg
Power	2600w
Option	Release papers recovery system

Type	RDK350
Material support width	60-320mm
Maximum cut length	1m
Cutting progress	0.1mm
Machine size	1.2mx0.7mx1m
Machine weight	100kg
Power	600w

### Applicable Materials

