

# 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

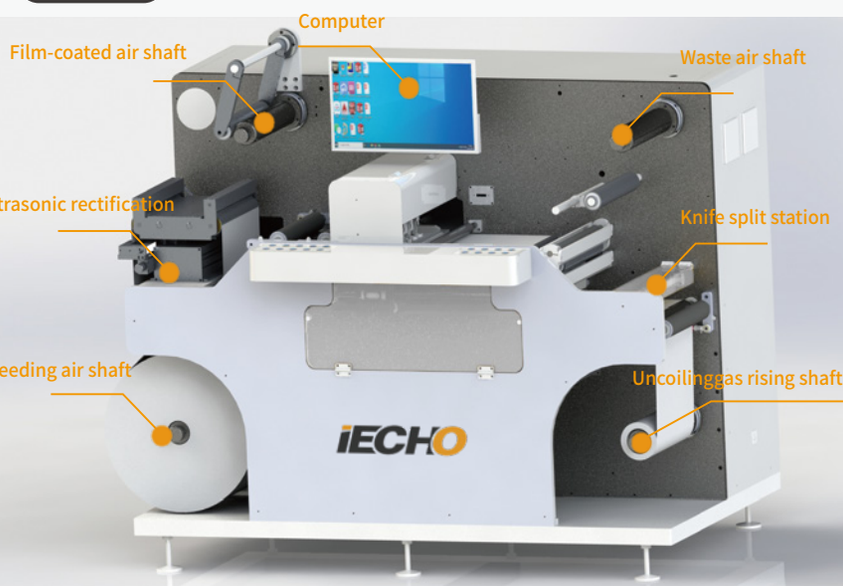
With the addition of a slitting knife, the slitting can be realized.

### 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	350mm
Maximum cut label width	330mm
Cutting tag length range	20-900mm
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)
Cutting method	Imported alloy blade
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	350mm
Maximum cut length	1m
Cutting progress	0.1mm
Machine size	1.2mx0.7mx1m
Machine weight	100kg
Power	600w

### Applicable Materials

