

DC330 Die cutter



ANKASH DC330 Die cutter

A growing segment in the printing industry is packaging. Labels are a key application that is produced in the packaging segment. These high attention seeking labels are used extensively in industries such as beverage, wine & alcohol, pharmaceutical, consumer food products, home electronics, toys and many more. A label forms the decoration for a brand, and hence requires high quality of label finishing. Ankash DC330 Die cutter enables you to precisely die cut the labels, grabbing the consumer's attention.

Offered in 3 widths of 330, 420 and 520 mm widths, our Die cutter is built keeping in mind, the flexibility you need. Precision Die cutting is enabled by key features such as rotary blades, automatic edge guides, servo controlled taper tension for the web and an easy to use touch screen controls. Enhanced optional features include Cold stamping, Slitting and Sheeting. Deploy the DC330 and offer your customers the high quality precision die cut labels they desire.

Specification

	DC 330	DC 420	DC 520
Web feed width (max.)	330 mm	420 mm	520 mm
Unwind diameter (max.)	700 mm	1,000 mm	1,200 mm
Rewind diameter (max.)	700 mm	1,000 mm	1,200 mm
Machine speed (max.)	60 m/min.	60 m/min.	60 m/min.
User interface	Touch screen	Touch screen	Touch screen
Options	Cold stamping, Slitting, Sheeting	Cold stamping, Slitting, Sheeting	Cold stamping, Slitting, Sheeting
Dimensions (LxWxH)	3,600 x 1,200 x 1,500 mm	3,600 x 1,300 x 1,500 mm	3,600 x 1,500 x 1,500 mm
Weight	2,000 kgs.	2,200 kgs.	2,500 kgs.
Power supply			
–Main machine power	8 kw	9.5 kw	12 kw
–Operational power	AC, 380V, 50 Hz, 3 phase (4 wire system)	AC, 380V, 50 Hz, 3 phase (4 wire system)	AC, 380V, 50 Hz, 3 phase (4 wire system)
Desired environment			
–Temperature	Upto 32°C / 90°F	Upto 32°C / 90°F	Upto 32°C / 90°F
–Relative humidity	20–60%	20–60%	20–60%



8, Sparrow Dr., W. Henrietta, NY-14586, USA
Email: info@ankash.com URL: www.ankash.com

Marketed by
<Dealer name>
<Address>
<City>, <State>, <Postal code>, <Country>