## FLP320 Flexo label press







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 print reproduction. Ankash FLP320 Flexo label press enables you to produce these high quality labels at affordable costs.

EI Dago Eleve label proce

Relative humidity: 60-70%

Flexography has become the popular choice of many label manufacurers in recent times. A variety of substrates can be used in FLP320 to produce the labels your customers seek. Sub-systems from reputed manufacturers are used in FLP320 to give you the peace of mind associated with productivity and reliability. A variety of finishing choices exists to allow you the flexibility to manage the choice of product you wish to produce. Deploy the FLP320 and offer your customers their choice of labels, at affordable costs.

EI D 480 Flove label proce

## Specification

	FLP 320 Flexo label press	FLP 480 Flexo label press
Press type	Flexographic label press	Flexographic label press
Printing units	5 colors	5 colors
Speed	60 m/min.	60 m/min.
Web width (max.)	320 mm	480 mm
Printing width (max.)	310 mm	460 mm
Printing length/girth (max.)	175-320 mm	250-580 mm
Unwind diameter (max.)	600 mm	650 mm
Rewind diameter (max.)	550 mm	600 mm
Ink control	Manual	Manual
Plate thickness	1.70 mm	1.70 mm
Registration precision	± 0.10 mm	± 0.10 mm
Usability	Control panel with switches	Control panel with switches
Options	Auto-ink control, UV varnish, Corono, Cold	Auto-ink control, UV varnish, Corono, Cold
	stamping, extra die-cutting, Sheeting and inspection	stamping, extra die-cutting, Sheeting and inspection
	system	system
Dimensions (LxWxH)	$L \times W \times H = 2100 \times 1100 \times 2500 \text{ mm}$	L x W x H = 2100 x 1300 x 2500 mm
Weight	2,200 kgs.	2,600 kgs.
Power supply	2 kilowatt per unit	2.5 kilowatt per unit
	AC, 38oV, 50 Hz., 3-phase	AC, 380V, 50 Hz., 3-phase
Desired environment	Temperature: $18-25^{\circ}\text{C}$ (Tolerance $\pm 5^{\circ}\text{C}$ )	Temperature: $18-25^{\circ}\text{C}$ (Tolerance $\pm 5^{\circ}\text{C}$ )



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

Relative humidity: 60-70%