Automatic Creaser SF-20

Top Suction Feeding

PRODUCT FEATURES:

Coated paper, offset paper, laminated paper, photo paper 60-350 gsm
Top suction feeding
32 lines available in one crease
3000 sheets per hour creasing speed
90mm paper feed tray capacity
High precision crease position +/-0.2mm
Slide-in option tools
Creasing depth and skew adjustment









The SF-10 & SF-20 Automatic Creaser is an ideal tabletop creaser for the digital printing and photo album making industry. With creasing, perforating available, it handles coated paper, laminated paper, offset paper, etc. The 3-in-1 machine simply discards the probability of commonly occurring issue of cracking of digitally-printed products. The sheets with fine crease lines can easily pass through paper copiers and printers. This high-performance creaser machines eliminates mundane tasks, thereby emerging as an asset for office and semi-industrial applications.

The SF-20 auto creaser is a versatile automatic creaser with multiple finishing options; perforating, scoring, creasing. Equipped with a 90mm vacuum pile feeder, an easy to use LCD screen and keyboard, skew compensation, and sheet size up to 320 x 660mm. With a maximum of 32 crease/perf positions per sheet, 30 job memory, and speeds up to 3,000 sph, the SF-20 auto creaser is a capable and affordable finishing option.

MAIN FEATURES:

	Model:	SF-10	SF-20
	Infeed size(mm):	50*90 - 340*900	150*210 - 320*900
	Paper Type:	Chrome, laminated, UV coated,	
	Paper weight(gsm):	60-300	60-300
	Word accuracy(mm):	+/- 0.2	+/- 0.2
	Feed capacity(mm):	/	90
	Output capacity(mm):	30	90
	Feeding type:	Manual feeding	Top suction feeding
	Job memory:	30	30
	Power supply:	220V/110V, 50-60Hz	220V/110V, 50-60Hz
	Power(W):	160	200
	Weight(Kg):	50	68
	Package dimensions(mm):	610x600x500	760x680x530
	Machine dimensions(mm):	1190x505x405	1640x560x400
	Option:	Stand	Stand
	Gross weight(Kg)	380	480

SRA3 sheet to sheet Digital Label Cutter

PRODUCT FEATURES:

Auto feeding with hopper capacity up to 100 sheets or 18mm thick

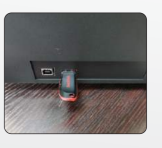
Variable printable self-adhesive material such as paper, film, nonwoven cloth, etc 4 interfaces include U disk, USB, WIFI and LAN network

Industrial high precision sensor better recognize mark line in different material with various color.

Quiet label cutting with fast speed to 800mm/s 50-800g adjustable downforce, to cut 1mm thick max Easy operation and daily maintenance









The Sunfung LC34 digital label cutter is a game-changer when it comes to printing large quantities of work in record time. The LC34 can cut materials of up to 340mm x 1500mm in size, automatically feeding 100 sheets or 18mm total thickness into the hopper without human intervention. The digital label cutter has an adjustable downward contact pressure of 800g which allows it to cut a large variety of materials (excluding metal materials) that are not more than 1mm thick at a time. All you need do is set your preferences and your work will be done in record time.

The Sunfung LC34 digital label cutter is most suited for the efficient production of labels and contour-cut stickers for use in product labeling, copy shops, office applications and other business areas. It is also easily maintained and will be a valuable addition to relevant businesses

MAIN FEATURES:

Model:	SF-LC34
Max sheet size(mm):	350 x 2000
Max cutting surface(mm):	340 x 1500
Max thickness(mm):	1
Downforce(g):	50 - 800
Max cutting speed(mm/s):	800
Hopper capacity:	100 sheets/ 18mm
Display:	2 x 16 high resolution LCD
Driver:	Digital DC, Step motor, Micro-step driver
Mechanical resolution(mm):	0.025
Repetition accuracy(mm):	+/- 0.01
Interfaces:	U disk, USB
Net weight(Kg):	25
Gross weight(Kg):	30
Machine dimensions(mm):	765 x 570 x 365
Package dimensions(mm):	877 x 525 x 400
Power supply:	AC90-240V / 50Hz - 60Hz
Environment:	5°C - 35°C, up to 70% humidity
Options:	WIFI, Network interfaces

15 16 I