PAPER CREASER

SEMIAUTOMATIC CREASER SF-10







Automatic Feeding

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.

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

PRODUCT DETAILS:



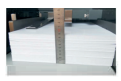
Control Panel



Air volume Adjustment



Feed Skew Adjustment



90mm feed volume



Top suction feeding tray

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