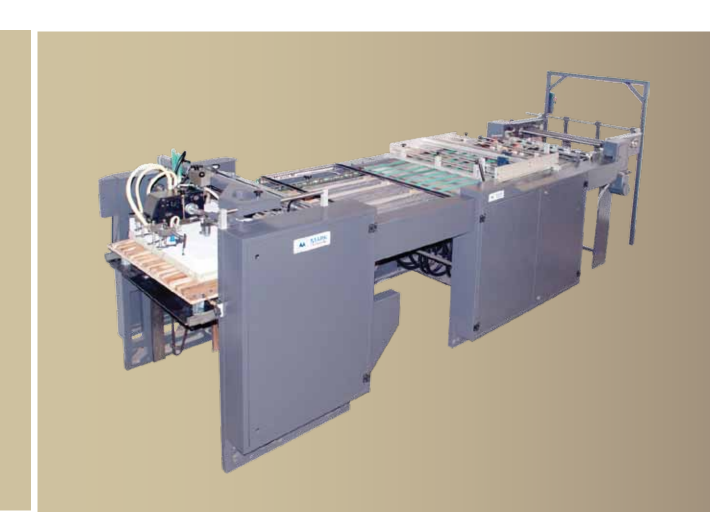


Variable Data Printing Machine Model: SF - B21



SF - B21 is a heavy duty and most reliable variable data printing machine for high speed application up to B2 size. SF - B21 is integrated with the most high speed stream feeder and reliable side alignment conveyor. The variable data printing unit is fitted with multiple vacuum belts and graded C.I heavy frames for vibration free sheet transport during variable data printing even at high speeds

Application: Automatic sheet fed variable data printing machine for varaiable data of numbering, mail addressing, barcoding, personlised cheques, mailers, application forms, examination forms, hall tickets, courier slips and photographs

Variable Data Printing Machine

Model: SF - B21

Salient Features

- · Heavy duty frame structure
- · Proven high speed stream feeding technology
- Heavy duty, vibration free variable data printing conveyor with graded cast iron frames
- · Double sheet detection
- · Heavy duty pile lift system
- Ergonomically designed control panel for easy machine operation
- PLC based control panel, automatic speed control between feeder and VDP conveyor precise underlap control
- · Optional pre-loader for reduced lead time
- Speed up to 10,000 SPH
- · Sheet counter with digital read-out

TECHNICAL DATA (mm)	MARK SF - B21
Maximum sheet size	600 (L) x 760 mm (W)
Minimum sheet size	300 mm x 350 mm
Stock Range	0.05 mm To 0.65 mm
Feeder Pile Height	950 mm
Feeding Height in Feeder from floor	1065 mm
Temp. Band	75 / 140° C
Feeder Drive motor A.C variable drive	1 HP
Feeder Pile Motor break A.C	1 HP
Air Vacuum Pump Motor For Feeder	3 HP
(Not included with the machine)	
Variable data printing conveyor Drive motor AC variable	2HP
Vacuum blower motor: A.C	1 HP
Floor Space Without	1500 mm (W) x 4800 mm (L)
Preloader **	

^{*} Depending upon material used, environment, operator

Illustrations and specifications are not binding in details and are subject to modification and improvements without notice.



MARK ENGINEERING

L-133, G.I.D.C Estate, Odhav, Ahmedabad - 382415. (INDIA)

Phone: Parimal Varma +91-9427007053,

Vasant Varma +91-9426303910

Email: parimal@markengineering.in, vasant@markengineering.in

^{**} Size will vary with the sheet size and optional attachments