



Flexographic Printing Machine For Paper Bags & Non-Woven Bags

Mini Flexo Printing Machine

- 10x Faster than Screen Printing Technology
- High Power Efficiency
- Sharp & Precise Printing
- Compact & Robust Design









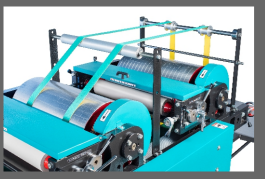
Maximum Production Speed

40 Bags/min (2400 Bags/Hour) Maximum Bag Passing Size
20" x 35"
(508 mm x 890 mm)

Maximum Bag Printing Size
18" x 33"
(457 mm x 838 mm)

Type of Power Supply

Single Phase only



Tracking Belt System:

Holds the bag to the conveyor while travelling, avoids the slippage

Hard Chrome Plated Drums:

No More Rust problem in Drum Cylinder Surface



Anilox Rolls:

Anilox Rolls for sharp printing & lower ink consumption



Bags Stopping System:

Helps to maintain print location from bottom stitch of the bags and maintain same bottom margin distance.



AC Drive with Panel Board:

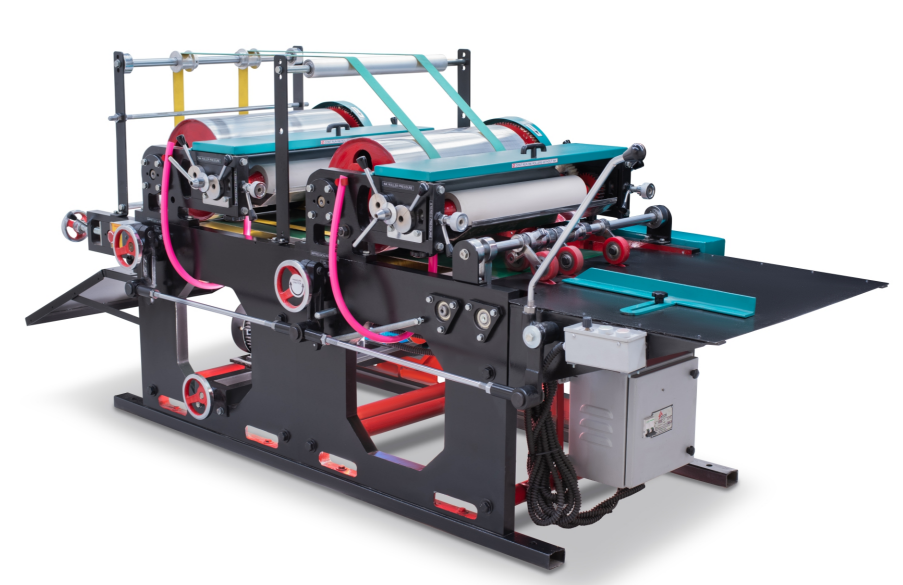
Variable Frequency Drive with panel board, Junction Box and Emergency stop at back

- 1) Saves upto 30% electricity
- 2) Operate machine at convenient speed
- 3) Saves motor against voltage fluctuation

SM-18x33/2C/1C

Sharp, Fast and Easy to operate Mini Flexo Printing Machine





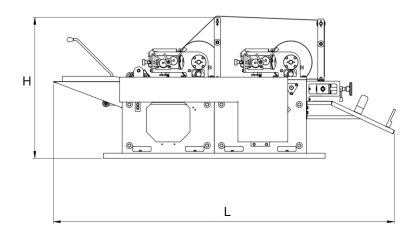
SUITABLE TO PRINT ON:

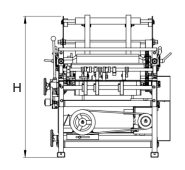
- Square Bottom Paper Bags
- V Bottom Paper Bags
- Paper Grocery Pouches
- D Cut Non-Woven Bags
- W Cut Non-Woven Bags
- U Cut Non-Woven Bags

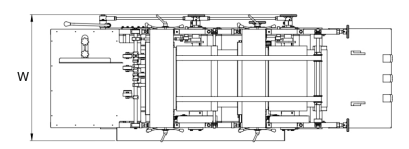
KEY FEATURES

- Printing Cost: Maximum 0.15 0.20 Rs/Print (Includes Cost of Ink, Electricity and Labour)
- 10x Faster than Screen Printing Technology
- Quick Drying
- Works on Single Phase (Suitable for Homely Electric Supply)
- Compact & Robust Design

SM-18x33/2C /1C







		SM-18x33/1C	SM-18x33/2C
No. of Colors	:	1 Color	2 Colors
Maximum Bag Passing Size	:	20" x 35" (508 mm x 890 mm)	20" x 35" (508 mm x 890 mm)
Maximum Printing Size	:	18" x 33" (457 mm x 838 mm)	18" x 33" (457 mm x 838 mm)
Power Required	:	1 hp	2 hp
Supply Type	:	Single Phase	Single Phase
Dimension (L x W x H)	:	7 feet x 3.5 feet x 3.5 feet	10 feet x 3.5 feet x 3.5 feet
Weight	:	400 kg	750 kg

Specifications are subjected to change without prior notice, due to continuous developments. Extreme values indicated are not achievable simultaneously.

The picture may show optional equipments that are not part of a standard supply.

Fore more details, refer to the quotation

OUR GLOBAL INSTALLATIONS



South

Africa











Faso

Ivory Coast



Malawi

France



Sri Lanka

Poland





 $\chi \chi$

Israel





Kuwait



Czech

Republic







Palestine



Ethiopia

CONTACT US

S Mark Engineers 58 - Shree Hari Estate, CTM-Ramol Road, Ahmedabad-380026, Gujarat, INDIA

M: +91-9638761777 , +91-8469761777 E-Mail ID: sales.smarkengineers@gmail.com Website: smarkengineers.co.in



(Scan to Visit Website)