

# SMJ-28x52/1C /2C /3C /4C



# Flexographic Printing Machine For Jute Bags

## Jute Bags Printing Machine

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









Maximum Production Speed

32 Bags/min (1920 Bags/Hour) Maximum Bag Passing Size
30" x 55"
(762 mm x 1397 mm)

Maximum Bag Printing Size **28" x 52"** 

(711 mm x 1320 mm)

Ink Used
Flexo Water Based

Ink

Type of Power Supply

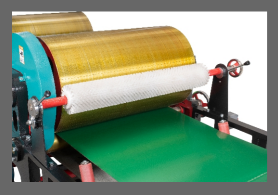
**Three/Single Phase\*** 

Printing Cost

0.15-0.20 Rs/Print



Special Ink Rolls for Jute Bags: Ink Rolls Made of Specially Composed Rubber Developed for Jute Bag Printing Only.



Brush Roll System:
Brush Rolls with Eccentric
Pressure Mechanism on each
station for Stereo cleaning after

each for Clear and Consistent Result



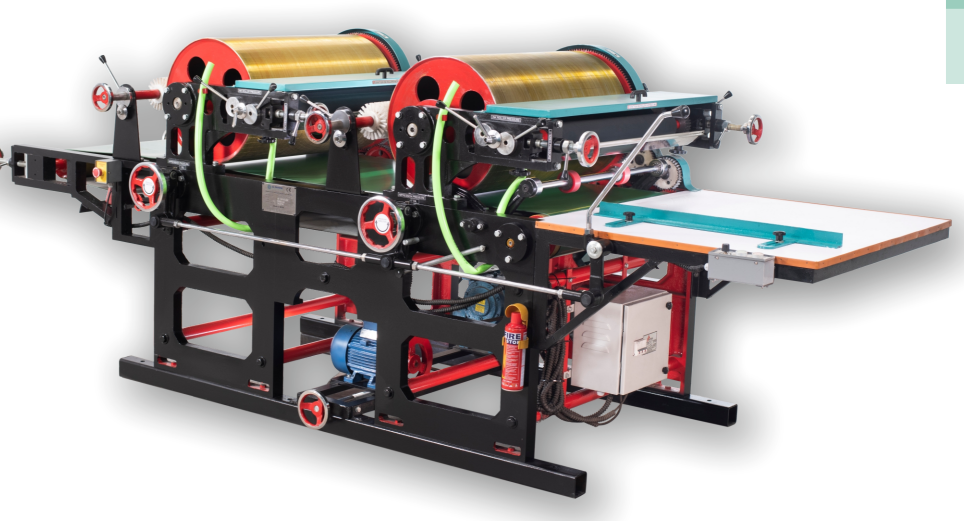
AC Drive with Panel Board: Variable Frequency Drive with

panel board, Junction Box and Emergency stop at back

Saves upto 30% electricity
 Operate machine at convenient speed
 Saves motor against voltage fluctuation

# SMJ-28x52/1C /2C /3C /4C

Fast and Efficient Way to print on Jute Bags

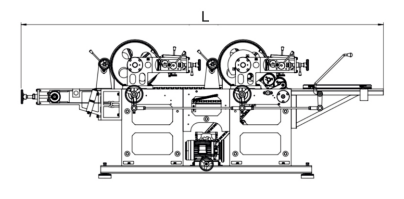


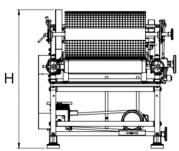
### **KEY FEATURES**

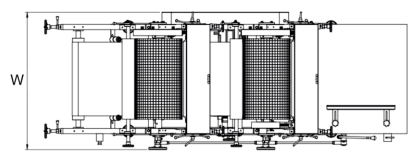
- Specially Composed Rubber Ink Rolls
- Brush Roll System at each Station to keep Stereo Clean at each print.
- Printing Cost: Maximum 0.15 0.20 Rs/Print •
   (Includes Cost of Ink, Electricity and Labour) •
- 10x Faster than Screen Printing Technology
- Quick Drying
- Compact & Robust Design
- Highly Power Efficient

- Micro Balanced Drums and Rollers (Reduces Power Consumption)
- Robust & Heavy Structure
- SS-304 Made Ink Tray
- Engineering Nylon made Idler Gears (Reduces Noise & Vibrations)
- Conveyor belt made of Imported PVC
- Nylon Material.

# SMJ-28x52/1C /2C /3C /4C







	SMJ-28x52/1C	SMJ-28x52/2C	SMJ-28x52/3C	SMJ-28x52/4C
Maximum Printing Size	: 28"x52" (711mm x1320mm)	28"x52" (711mm x1320mm)	28"x52" (711mm x1320mm)	28"x52" (711mm x1320mm)
Maximum Bag Passing Size	: 30"x55" (762mm x1397mm)	30"x55" (762mm x1397mm)	30"x55" (762mm x1397mm)	30"x55" (762mm x1397mm)
Maximum Production Speed	: 32 Bags/Min (1920 Bags/hr)	32 Bags/Min (1920 Bags/hr)	32 Bags/Min (1920 Bags/hr)	32 Bags/Min (1920 Bags/hr)
Power Required	: 1 hp	2 hp	2 hp	3 hp
Weight	: 700 kg	1200 kg	1800 kg	2100 kg
Power Supply	: Three/Single Phase*	Three/Single Phase*	Three/Single Phase*	Three/Single Phase*
Dimension (L x W x H)	: 9 feet x 4.5 feet x 4.5 feet	9 feet x 4.5 feet x 4.5 feet	9 feet x 4.5 feet x 4.5 feet	9 feet x 4.5 feet x 4.5 feet

\*Only one type of supply available in machine. Standard supply type is Three phase. If single phase required, then specify at the time of placing order.

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** 































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



**CONTACT US** 

S Mark Engineers 58 - Shree Hari Estate,

CTM-Ramol Road, Ahmedabad-380026, Gujarat, INDIA

(Scan to Visit Website)





**Faso** 



Malawi



Sri Lanka



Uganda





Kenya



Nigeria

**Ethiopia** Republic