

# SM-62x82 /1C /2C /3C /4C



# Flexographic Printing Machine For FIBC Jumbo Bags (Big Bags)

# FIBC Flexographic Printing Machine

- Less Job Change-over Time
- High Power Efficiency
- Sharp & Precise Printing
- Low Maintenance Cost









Production Speed

22 bags/min

(1320 bags/min)

Maximum Bag Passing Size **62" x 82"**(1574 mm x 2082 mm)

Maximum Printing Size
60" x 80"
(1524 mm x 2032 mm)

Type of Power Supply
Three Phase

# SM-62x82 /1C /2C /3C /4C

(Scan to Watch Demo)

Gives the Sharp First Impression to your Big Bags

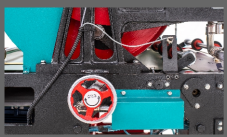
## **Optional Features:**



**Copper Coated Anilox Rolls** for sharp printing & lower ink consumption



**Bag Stopper System** helps to maintain equal bottom print margin in each bags



**Do Not Dirty Belt System** keeps the conveyor belt print-free during missed stock with sensor based auto-pneumatic system.



**Digital Counter Meter** keeps track o printing production count



**AC Drive System** helps to save 30% electricity, controls the machine speed and saves motor against voltage fluctuation



**Shaft Mechanism** drives each station with high grade steed made gear and shaft to give error-less printing registration.



Tracking Belt System hold the bag to conveyor and gives print without any error in registration.

Hard Chrome Plated Drums keep the drum surface rust free



**Dryer** Unit will instantly dry out prints in extreme humid weather



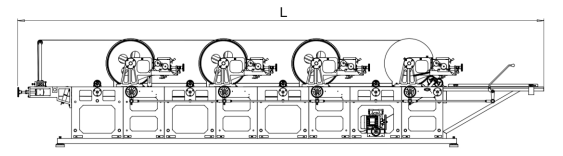
#### OTHER AVAILABLE SIZE

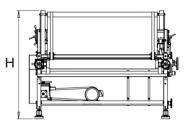
- SM-52X72 (/1C /2C /3C/ 4C)
- SM-62X90 (/1C /2C /3C/ 4C)
- SM-62X100 (/1C /2C /3C/ 4C)

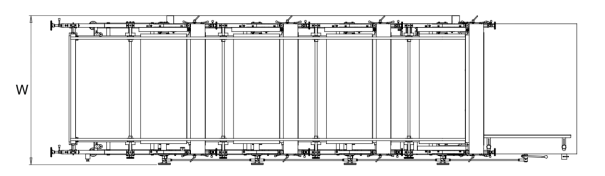
#### **KEY FEATURES**

- 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.
- Highly Power Efficient.

# SM-62x82 /1C /2C /3C /4C







	SM-62x82/1C	SM-62x82/2C	SM-62x82/3C	SM-62x82/4C
Maximum Printing Size	: 60"x70" (1524mm x2032mm)	60"x70" (1524mm x2032mm)	60"x70" (1524mm x2032mm)	60"x70" (1524mm x2032mm)
Maximum Bag Passing Size	: 62"x72" (1574mm x2082mm)	62"x72" (1574mm x2082mm)	62"x72" (1574mm x2082mm)	62"x72" (1574mm x2082mm)
Maximum Production Speed	: 22 Bags/Min (1320 Bags/hr)	22 Bags/Min (1320 Bags/hr)	22 Bags/Min (1320 Bags/hr)	22 Bags/Min (1320 Bags/hr)
Power Required	: 3 hp	5 hp**	5 hp**	7.5 hp**
Weight	: 1350 kg***	2450 kg***	3200 kg***	4400 kg***
Power Supply	: Three Phase	Three Phase	Three Phase	Three Phase
Dimension (L x W x H)	: 12.5 feet* x 7.1 feet x 4.5 feet	17 feet* x 7.1 feet x 4.5 feet	21 feet* x 7.1 feet x 4.5 feet	25 feet* x 7.1 feet x 4.5 feet

- \* Adding Bag Stopping System, Length Will increase by 1 Feet.
- \*\* Adding Shaft Mechanism will increase HP requirement.
- \*\*\* Weight of the machine may change by adding Optional Features.

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















Israel

















**CONTACT US** S Mark Engineers 58 - Shree Hari Estate,

CTM-Ramol Road, Ahmedabad-380026,

**Gujarat, INDIA** 

(Scan to Visit Website)













Uganda



Kenya



Czech

Nigeria

**Ethiopia** 

South **Africa** 

**Burkina Faso** 

**Ivory Coast** 

Zambia

Sudan

Republic



ng Size

082 mm)

ave 30%

ine speed and







# SM-62x82 /1C /2C /3C /4C

Gives the Sharp First Impression to your Big Bags



### OTHER AVAILABLE SIZE

- SM-52X72 (/1C /2C /3C/ 4C)
- SM-62X90 (/1C /2C /3C/ 4C)
- SM-62X100 (/1C /2C /3C/ 4C)

#### **KEY FEATURES**

- Micro Balanced Drums and
- Robust & Heavy Structure
- SS-304 Made Ink Tray
- Engineering Nylon made I
- Conveyor belt made of Im
- Highly Power Efficient.