

ASM-52



Automatic Stitching Machine for PP/HDPE Woven Bags

- Easy to Operate by Semi-Skilled Worker
- High Power Efficiency
- High Precision Folding & Stitching
- Low Maintenance Cost
- Multiple Indian Regional Language Control









(Scan to Watch Demo)

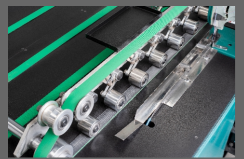
Maximum Bag Size **40" x 52" (1016 mm x 1320 mm)**

Production Speed

up to 15-25 Bags/min*

Minimum Bag Size
10" x 14"
(254 mm x 355 mm)

Power Required 2 hp



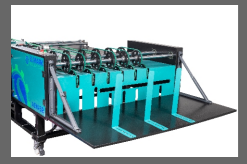
Sharp Folder:

Sharp Folder Mechanism for Consistent and Equal Quality Bottom Folds of PP/HDPE Woven Bags.

Double Fold Available on Additional Cost



Pneumatic Powered Thread Cutter: Pneumatic Powered Thread Cutter made of High-Grade Steel with Long Life



BCS Type Stacking System:

BCS Type Stacking System for consistent stacking with Counter Meter and Advance Buzzer System for Bundles Makings



Multi language HMI:

Eight Languages used in India is Available in HMI, for easy operating by Operators not familiar with English Language

Available Languages:

1) English 5) Tamil

2) Gujarati 6) Telugu

3) Hindi 7) Kannada

4) Marathi 8) Malayalam

ASM-52

Fast, Efficient & Easy to use Bottom Stitching Machine



SUITABLE TO STITCH

- Laminated Woven Sacks
- Un-Laminated Woven Sacks
- Woven Sack with Liner Inserted
- BOPP Bags
- Gusseted Woven Bags

OPTIONAL EQUIPEMENTS

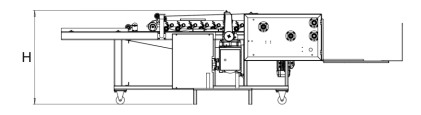
Double Folder

KEY FEATURES

- 50% less Stitching Charge as compared to Manual Machine.
- Multiple Indian Regional Language Control.
- Easy to Operate Low Skilled Workers.
- High Power Efficiency
- Precise Folding & Stitching
- Sewing Head: Gabbar Make 502 HD

ASM-52

L W 31")



TECHNICAL SPECIFICATIONS	
Maximum Bag Size	: 40" x 52" (1016 mm x 1320 mm)
Minimum Bag Size	: 10" x 14" (254 mm x 355 mm)
Bottom Fold Width	: 20 - 30 mm **
Stitching Type	: Single & Double Stitch
Stitching Range	: 4.0 - 9.0 mm
Production Speed	: 15 - 25 bags / min*
Dimension (L x W x H)	: 14 feet x 7 feet x 4.25 feet
Stitching Head	Gabbar Make 502 HD
Actual Power Consumption	: 2 hp
Supply Type	: Three Phase & Single Phase***

^{*} Depends on width of fabric, material used, no. of fold and stitches, etc.

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





























Nepal



CONTACT US S Mark Engineers 58 - Shree Hari Estate,

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



















Kenya



Nigeria



Sudan Bulgaria



Republic

(Scan to Visit Website)



Africa

Faso









^{***} Adjustable for Single folder only

*** 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.

***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.