

Gabbar™

HEAVY DUTY BAG CLOSING MACHINES

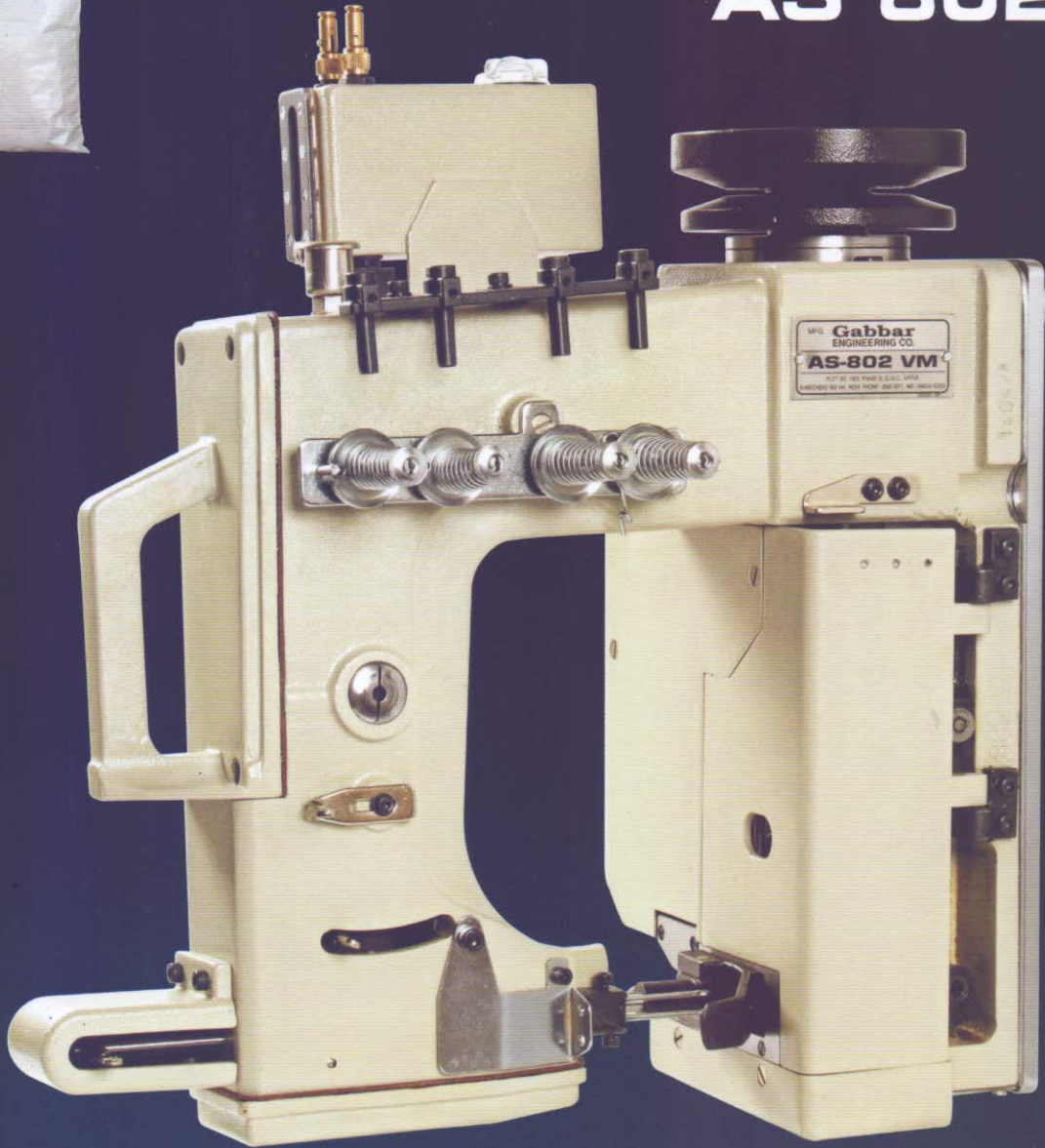
Bag Closing Technology



Model :

AS 800 VM

AS 802 VM



High Speed-Sturdy- Rigid-Efficient



Mfg. By :



**Gabbar
Engineering Co.**

Ahmedabad. India.

Gabbar™

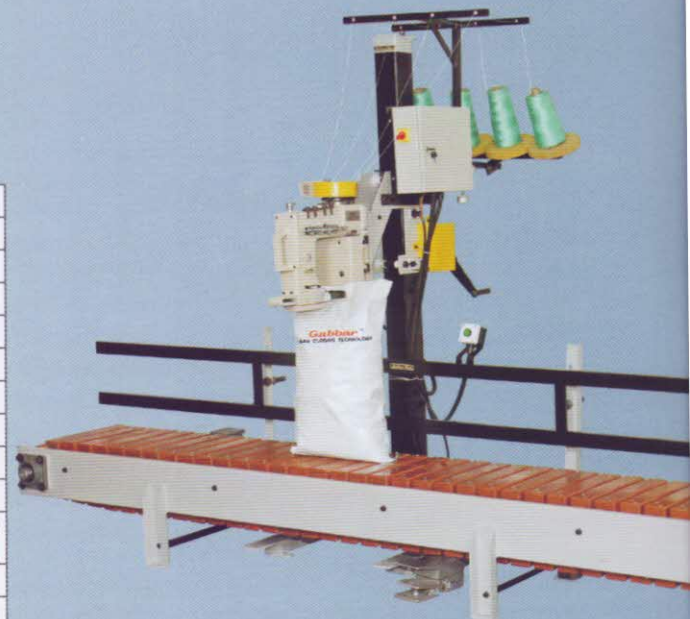
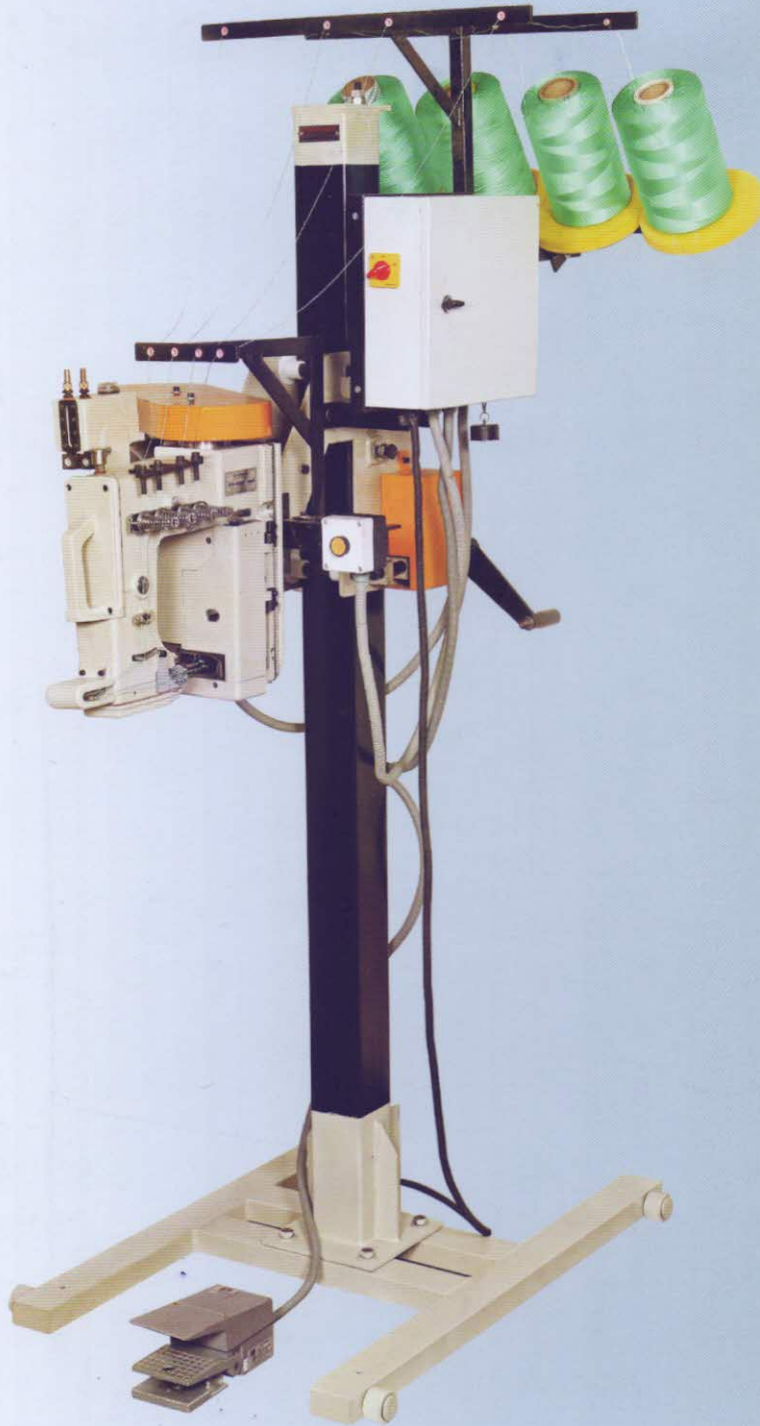
HEAVY DUTY BAG CLOSING MACHINE

Model AS 800 VM AS 802 VM

(Double Action
Foot Switch Operated,
Mechanical Cutter for Cutting Thread)

SPECIAL FEATURES :

- ★ Sturdy, Rigid, Easy to Operate and Efficient Bag Closing Machine for Closing Mouths of Filled Bags.
- ★ In Industries Like Fertilizers, Sugar, Rice / Flour, Cattle / Poultry Feed, Powder Milk Etc.
- ★ Moving Parts in Main Housing Totally Sealed Against Dirt, Dust and Foreign Particles.
- ★ The Stitch width is Adjustable from 5 mm to 9 mm.
- ★ Provision of a Variable Speed Pulley Allows Easy Synchronization with an Existing Conveyor.
- ★ Ease of Inspection and Maintenance is Ensured by a Simple Mechanism.
- ★ Capable of Stitching Filled Bags of all Kinds Like H.D.P.E., PP, Jute, Polyjute, Hessian & Craft Paper Bags with Synthetics or Cotton Thread.
- ★ Special Designed Pedestal Column for Dual Head System.



SPECIFICATIONS :

	MODEL AS 800 VM	MODEL AS 802 VM
No. of Needle	: Single	Double
Seam	: Double Thread Chain Stitch	Four Thread Chain Stitch
Speed	: 1000-1200 Bags/hr	1000-1200 Bags/hr
Stitch width	: 5-9 mm	5-9 mm
Needle	: DRX2-26 (Orgen/Groz-Beckert)	DRX2-26 (Orgen/Groz-Beckert)
Thread	: Cotton or Synthetics	Cotton or Synthetics
Cutter Type	: Mechanical Thread Cutter	Mechanical Thread Cutter
Lubrication System	: Manual Oil Feed & Oiler System	Manual Oil Feed & Oiler System
Drive Motor	: For Sewing Head 0.5 H.P., 3 Phase For Conveyor 1 H.P., 3 Phase	For Sewing Head 0.5 H.P., 3 Phase For Conveyor 1 H.P., 3 Phase
Conveyor	: Slat or Belt Type	Slat or Belt Type
Conveyor Dimension	: 2000 mm x 390 mm x 275 mm	2000 mm x 390 mm x 275 mm
Height Adjustable	: 445-725 mm	445-725 mm
Net. Wt.	: 325 kgs.	325 kgs.

Gabbar™

HEAVY DUTY BAG CLOSING MACHINE

Model AS 800 ATC AS 802 ATC

(Auto Start, Stop
& Auto Thread Cutting
System with Bag Infeeder)

SPECIAL FEATURES :

- ★ All the Features Contained by Model AS 800 VM & AS 802 VM.
- ★ **Additional Features :**
- ★ Single / Double Needle, Two / Four Thread, Chain Stitch Heavy Duty Automatic Bag Closing Machine with Auto Start, Stop & Auto Thread Cutting System with Automatic bag Infeed Devices.
- ★ Automatic Bag Infeed Device for Plain Sewn Closure on PP / PE Woven Cloth Bags & Paper Bags.
- ★ The Upper Edge of the Sack is Smoothed by Two V-Belts Running in Opposite Direction & is Positively Transported the Bags to the Sewing Machine.
- ★ In Feed Speed Standard 10 M / Min. While Ordered Specify Conveyor Speed.



SPECIFICATIONS :

	MODEL AS 800 ATC	MODEL AS 802 ATC
No. of Needle	: Single	Double
Seam	: Double Thread Chain Stitch	Four Thread Chain Stitch
Speed	: 800-900 Bags/hr	800-900 Bags/hr
Stitch width	: 5-9 mm	5-9 mm
Needle	: DRX2-26 (Orgen/Groz-Beckert)	DRX2-26 (Orgen/Groz-Beckert)
Start / Stop	: Photo-Switch	Photo-Switch
Cutter Type	: Air Cylinder Driven Guillotine Cutter	
Air Pressure	: 6 Kg/Cm ²	: 6 Kg/Cm ²
Air Consumption	: 250 Lit./min	: 250 Lit./min
Photo Cell Range	: Upto 500 mm	: Upto 500 mm
Infeed System	: 0.25 H.P., 3 Phase, 4 Pole	
Drive Motor	: For Sewing Head 0.5 H.P., 3 Phase For Conveyor 1 H.P., 3 Phase	For Sewing Head 0.5 H.P., 3 Phase For Conveyor 1 H.P., 3 Phase
Conveyor	: Slat or Belt Type	
Lubrication System	: Auto Lubricating Pump	



