

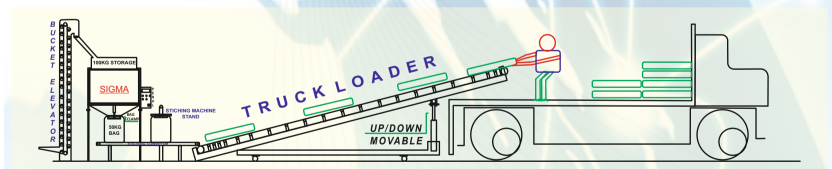
Bag Weighing, Filling, Packing,

Material Handling, Conveying, Automation System



COMPANY PROFILE

Established in the year 1996, we "Sigma" have been engaged in manufacturing and supplying a premium quality range of Jumbo Bag Filling Machine, Bag Packing System, Batching System, Liquid Filling System, Online Check Weigher, Crane Wireless Remote Control and Conveyor. The vast range encompasses Gravity Feed Bagging Machine, Gross Type Bagging Machine and Valve Type Bagging Machine, Silage Baler Machine, Silage Packing Machine, Silage Pressing with Vaccum Pole Machine. Along with this, we also offer Truck Loading System, Material Feeding Belt Conveyor, all type of Conveyor System and many more. All these products are offered to clients in varied customized models & specifications to meet the exact application demands. We also offer excellent after sales services for these industrial machines. Our range is known for high performance, easy installation, hassle free operation, low maintenance and longer functional life. Due to these attributes, these are widely used in Fertilizer Industries, Agro Products, beverages, chemical and Mine Industries & pharmaceutical industry applications. Our superior range of products are in Chemical Industries, Fertilizer, All type Granule and Powder Packing, Cement, Gaur Gum, Sortex Mill, Sugar Industries, Mine Industries, Seeds, Silica Sand, Crush Sand, River Sand, Dry Mortar Construction Material Packaging, Agriculture and Dairy Industries.



A Person Who Never Made A Mistake, Never Tried Anything New.....



Jumbo Bag Filling Machine





Applications :

Ideal for Packing of: Guar gum Powder, Chemical powder, Plastic, Granule, Fly ash, Minerals Powder, Fertilizer, Cattle Feed, Soya Greet, Soya Doc, etc.

→ Specifications :

• System - Jumbo Bag Filling Machine

• Scope of Supply - Conveyor / Crane / Mechanical trolley / Storage Silo / Belt conveyor / Screw Conveyor / Rotary Valve

• Capacity - 500 kg to 1200 kg , up to 2000 kg.

• Output - 6-8 / 18-20 bags per hour powder / granule

• Dimension - L-1500 mm X w - 1500mm X H- 2900 mm approx (Customize)

• Filling Accuracy - +/- 0.2%

• Filling Mechanism - Electro - Pneumatic Operate Gate, Rotary Valve , Screw Conveyor

• Filling System - Load cell based, Weigh metric coarse and Fine with auto in light correction

• Filling Mode - Coarse and fine filling systems apply

• Air Supply - 8-10 Bar.



Powder Bag Filling Machine



Powder Bag Filling with Hot Sealing

Powder Bag Filling with Stitching conveyor

PBFM 03

PBFM 04

→ Applications :

Ideal for Packing of: Guar gum Powder, Chemical powder, Granule, Fly ash, Minerals Powder, Fertilizer, Rice Flour, Wheat Flour, Bessan Atta, Soya Flour, PVC Res in Powder, Dry Mortar, Tile Adhesive, Mortar, Cements sand Material etc.

Specifications:

System - Powder Bag Filling Machine

Model - Dual weighing with dual discharge

Processes - Motorized Screw Feeder with Pneumatic Controlled Gate & Motorized Stirrer Systems apply

Capacity - 25 kg. to 50 kg.

System - Load Cell Based, Weight metric Filling

Mode - Coarse & Fine with Auto In light Correction

Digitizer - Advanced 8 bit Micro Controller with Dual Weighing

Power Supply - 1 Phase / 230 V/ 3 HP

• **Dimension** - L- 1800 mm X W – 1200 mm X H – 2700 mm



Bag Weighing & Filling System





25kg. to 50kg. Granule Filling Machine

Granules Filling

BWFS 05

→ Applications :

Ideal for Packing of: Rice, Wheat, Grain, Plastic Granules, Cotton Seeds Oil Cake, Puff Rice Packing Poha Packing, Seeds Oil Cake, Cattle Feed, None Free Flow Products, Sugar, Fertilizer, Plastic Granules, Crystal Salt, Seeds, Different Type of Grain etc. All Type of Grains & Granules

→ Specifications :

System - Bag Filling Machine

Scope of Supply - Bag Filling Machine 3 mtr Slat / belt Conveyor with Bag Closure Stitching machine, Screw Conveyo,

Storage Silo , Bucket Elevator

• Capacity - 25kg, 25 to 70kg for BWFS 05 & 5kg to 10kg for GFM 06

• Output 3-4 / 8-10 Bags per minute

Dimension - L- 1800 mm x W-1200 mm x H-2700 mm approx (Customize)

Filling Accuracy
Up to 2E , +/ - 0.2 %

• Filling Mechanism - Electro- Pneumatic gate , coarse and fine gate filling system apply

Filling System - Load Cell based , weight fill in hopper and drop

• Filling Mode - Coarse, and Fine filling and then drop automatic in bag, after that bag clamp opening

Power Supply
 Bagging Machine-230 V AC, 50 Hz., Conveyor-440 V, 3-phase (2 HP).

Air Supply
 5-6 Bar.

5kg. to 10kg. Granule Filling Machine

GFM 06



Valve Type Bag Filling Machine





VTBFM 07

VTBFM 08

→ Applications :

Ideal for Packing:

- → Powder Material like
- → Wall Putty Powder
- → Gypsum Powder
- → Construction Chemicals
- → Lime Powder
- → Refractory Material
- → Minerals Powder
- → White Cement

Applications :

Ideal for Packing:

- → Powder Material like
- → Cement
- → Fly ash
- → Dry Material
- → Tile Adhesive
- → Construction Chemicals
- → Lime Powder
- → China Clay
- → Minerals Powder
- → Cement Sand Material
- → Pop Powder

→ Specifications :

- System Valve Type Bagging Machine
- Capacity Max : 50 kg , Min : 20 Kg
- Accuracy +/- 0.2%
- Number of Fillings 2-3 bag/min Powder, Depend on Material
- Filling Valve Screw or Motorized & Pneumatically operated Gate
- Features of the Control Panel Coarse & Fine set, weight set, bag count, LED Display, start stop control
- Weighing Sensor Load Cell
- Dimension L 1800 mm X W 1200 mm X H 2700mm
- Power
 230 V AC, 50 Hz
- Air Supply
 5-6 kg / cm2

Note: Accuracy and Number of filling are based on the properties and flow characteristics of the materials



Liquid Tin Filling System

Applications:

Ideal for Filling of: Oil, Liquid, Chemicals, Tin, Jar, Bucket

→ Specifications:

- Oil Filling System System

Process - 2 Speed Motorized Gear Pump with Non Drip Valve

 Filling Mechanism Flow control Pneumatic Solenoid Valve Coarse and fine system

 Capacity - 5 Liter to 20 liter

- Load Cell Based, Weight-metric platform System - Coarse, & Fine with Auto In light Correction Mode

• Number of filling - 2 to 3 tin / min. - 2E, +/-0.2% Accuracy Power Supply - 1 Phase / 230 V

- L - 700 mm X W - 700 mm X H - 1200 mm Dimension



LTFS 09

Paint / Chemical Filling System



PCFS 10



PCFS 11



PCFS 12

Drum Filling System

Applications: Ideal for Filling of: Oil, Liquid, Chemicals, Bitumen

Specifications :

Load Sensor

Filling Valve

Operating Temp

Power Supply

Platform Size

Number of Fillings

Operating Pressure

Fill Mode

- 50kg./ltr. to 300kg./ltr. **Capacity**

- Better than + / - 0.2% FSO **Fill Accuracy**

- 0.5 mm height (7 segments LED) Display

- Strain Gauge Based Load sensor

Auto/Manual

- 1 fillings per 4 to 5 minute (Depends on the flow available)

SS with Teflon Lining

- 5-50 degree C

6-8 bar

- 230 V AC, 50 Hz +/- 10%

500 x 500 mm and 750 mm x 750 mm As per Customer Requirement

Roller conveyor for unloading drum - 750 mm x 1200 mm standard for unload filling drum 230kg

Roller conveyor on platform size - 750 x 750 mm

 Roller diameter 50mm **DFS 13**





5kg To 10 Kg Semi Auto Flour Bag Packing Machine

→ Applications :

Ideal for Packing of: Flour, Fertilizer Powder & Chemical Powder

→ Specifications :

System - Bag Filling System

Scope of Supply
 Bag Filling Machine 3 mtr. Slat / Belt Conveyor with Bag Closure

• Capacity - 5kg. to 10kg.

Output
 4 - 5 Bags / Min.

Dimension - L - 900mm x W - 900mm x H - 2700mm Approx

Filling Accuracy - Up to 2E

• Filling Mechanism - Electro - Pneumatic

Filling System - Load Cell Based, Weigh Metric Coarse & Fine

Filling Mode - Coarse, Medium and Fine with Auto in Light Correction

• Air Supply - 5 - 6 Bar.



SAFBPM 14

500gm to 2kg Semi Auto Granule Packing Machine

→ Applications :

Ideal for Packing of : Rice, Seeds, Sugar, Fertilizer, Different type of Grain etc.

→ Specifications :

- System Powder / Granule Filling System
- Model Dual Weighing with Single Discharge
- Processes AC Drive Controlled Screw 2 Speed / Vibratory Feeder
- Capacity 500gm to 2kg.
- System Load Cell Based, Weight Metric

SAGPM 15

Screw Conveyor Hopper

→ Specifications :

- Screw Pipe Dia. 100 To 200 mm (Customize)
- Screw Pipe Length 10ft. To 30 Ft. (Customize)
- Screw Charging Hopper 2 Ft. To 4 Ft. As Par Requirement
- Power 2HP To 5 HP. As Par Requirement
- Movable Or Fix As Par Customer Requirement
 Use To Powder Material Transfer At Height Fro 4 Ft. To 15 Ft.





Truck Loading Conveyor

→ Specifications :

- Length 26 Ft. std (Also Customized)
- Width 600mm
- Discharge Height 6 To 10 Ft Adjustable
- Height Adjusted by Mechanical Screw Jack / Hydraulic
- Charging Height 2 Ft.
- **Power** 3 HP
- Belt 8 mm Thick Rubber or Green PVC
- Also MFG As per Customer Require

Use To Load Bag / Box In Truck And Container



Bulk Material (Container) Feeding Conveyor



BMFC 18

→ Specifications:

- Different Capacity 10t To 20t / Hour
- Material Loading In Container Height 13 Ft.
- Belt Green PVC / Black Rubber
- Width Of Conveyor 600mm
- Movable On Wheel
- High Volume Charging Hopper
- Material Load By JCB or Tractor Loader

Use To Lose Material Load In Container or liner bag

Goods Lift

→ Specifications :

- Different Capacity 300 Kg to 1 ton
- Height of lift upto 20 ft for Hydraulic Lift Type
- More then 20 ft Rope Lift
- Platform Size: Customize
- Application: Warehouses, Factory, Industries.



GL 19



Hot Sealing Machines

→ Applications :

Ideal for Seal of: 5kg. to 50kg. Bag

→ Specifications :

Sealing Width
 Sealing Speed
 300 to 700 mm
 3 to 4 Beg / min.

Max Conveyor Load
 Conveyor Belt Width
 350 mm

• Temp. Rang - 0-250 degree C

M/C Dimension LxWX(mm) - 800 x 380 x 840 mm, Customized

Power - 50 Hz 10 200V / 5A

Operating Pressure - 6-8 bar



HSM 20

Heavy Duty Stitching Machine and conveyor



HDSM 21

→ Specifications :

- Height Adjustable
- Fit With Panel On Stand
- Single Needle And Double Needle Stitching
- Motor –0.5 Hp
- Operated By Foot Switch
- When Bag Pass On Conveyor Stitch Bag
- Conveyor And Stitching Machines Operated By Panel
- Belt Green PVC / Black Rubber / Slat Conveyor

Use To Stitch Bag 200 To 450 Bag Per Hour

Belt Conveyor

→ Specifications :

- Length 3 Ft . to 200 Ft. (As per requirement)
- Width 200mm to 900mm (Customize)
- Belt Green PVC / Black Rubber
- Straight Height As per requirement or Horizontal
- Power As per Length & Load Gear louse Motor use

Use To Transfer Bag Fast And Transfer Material



BC 22



Pouch Counting / Collecting Conveyor Machine

→ Specifications:

- Conveyor Length 8 Ft.
- Conveyor Width -300mm
- Pouch Counting Speed 1 Pouch / Second
- Pouch Capacity 100gm To 1000gm
- Pouch is up from FFS machines to inspection table
 Discharge height 800 mm | Input charging height 180mm

Use To Count And Collect Pouch In Bag From FFS Machine, Water Pouch And Different Material Pouch



PCCM 23

Gravity Type Roller Conveyor



→ Specifications :

- Length Of Roller Conveyor 1 Mtr. To 5 Mtr. As Per Customer
- Gravity Type Roller Conveyor
- Roller Move And Rotate By Gravity
- Roller Conveyor Height As Per Customer

Use To Move Box And Heavy Parts

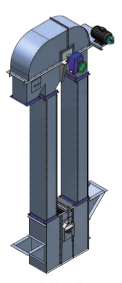
Motorized Curved Roller Conveyor, Motor Operated Roller Conveyor, Roller Move And Routed by motor.



Bucket Elevator

→ Specifications :

- Available In Different Size And Construction
- Bucket Size 6"x4"x3" | 8"x4"x3" | 10"x6"x3" | 12"x6" X5"
- Capacity 3 Ton/Hr | 4 Ton/Hr | 5 Ton/Hr | 8 Ton/Hr
- Height Of Elevator 10ft., 12ft., 15ft., 18ft., 20ft. up to Requirement
 Use To Load Material At Different Height



BE 25



Nursery Bag / Mushroom Bag Filling Machine



Specifications:

Capacity: 500gm to 5 kg

Screw type Feeding

Hopper Capacity: 50kg

Bag pack: 600 per Hour

Power: 3kw

Air Require: 5kg Pressure

Use To Clay Filling / Mushroom Fertilizer Filling Soil Filling purpose

Converised Bag Closing Machine

Specifications:

Brand Revo

Material MS

Capacity 200 Bags/hour (Approx speed as per conveyor speed)

Size/dimension belt conveyor

As per the requirement

Automatic Grade Automatic Semi-Automatic Manual

Model DA



CBCM 27

Revo Bag Stitching machine with Conveyor with the high-quality of material used as the customer requirements.

Pressing with Vacuum Pole Machine



Applications:

We are manufacturer of Green Corn Silage Packing machine with vacuum, Pressing by Pneumatic Cylinder.

→ Specifications :

Machine Type

Capacity

Power(kw)

Power Consumption(HP)

Dimension(L*W*H)

Vacuum With Pressing

Packaging Material

Bag

 Bag · Model No. 440 **3 HP**

4 Ft x 4 Ft x 5 Ft

40-50 BPH

Semi-Automatic

650 To 700 Bar

HDPE 50 Kg Bag Put by Manually

Press, Vacuum & Seal

PVPM 31



Ribbon Blender Mixer





S.S.

M.S.

→ Salient Features :

- A Ribbon Blender Mixer typically has metal covers, often in a double helical framework, containing a main bar that extends the length of the trough.
- Contact Parts in MS or SS (As per Requirement)
- Working Gear With Motor Power transmission through Belt
- The wires are twisted and fitted in order to continually move things inside the container.
- Provided with dust proof top cover with window.

→ Basic Features :

- Batch Size based on 65% of Blender Valume
- Available in batch capacities ranging from 500 Kgs to 5,000 Kgs, as per client's requirements, depend on Bulk Density.
- Various types of ribbon blenders such as pressure, double spiral etc. are available.
- Available in standard cGMP and customized models with SS 304/316/316L contact parts.
- The container shape and the mixing stirrer give continuous movement resulting in better quality mixing and blending.
- Continuous Ribbon Design for complete discharge
- Ribbons are designed in such a way so as to provide both radial and linear motion for a complete homogenous mixing.

→ Application :

1.Cement Sand 4.Block Joining Adhesive 7.White Cement

2.Dry Mortar3.Tile Grout6.Wall Putty



SAND BAG PACKING PLANT



Sand Packing Machine which are highly applicable in various industries. We are one of the known mfg suppliers of packing machine (25-40-50 kg) of various capacity in India. At our vendors end, our offered sand is processed by using best quality raw material and advanced techniques in order to deliver high quality product. We offer this sand in different packaging options and deliver within promised time-frame.

→ Applications :

Ideal for sand, River sand, Quartz sand, M sand, Sillica sand, P Sand, Wash Sand, Dry Sand

Features :

- High quality
- High resistance to thermal shock
- Low thermal conductivity
- Machine output: 600-800 bag/hour
- Low maintenance
- User Friendly
- Easy to operate by worker





Jumbo Bag Unloading System

→ Specifications:

Model Name : JBUS

• Size: 1800 x 1800 mm and 6 meter height

• Hopper: Hopper capacity 300 kg to 2000kg

• Capacity: 1 to 10 ton per hour or 1 to 10 bag / hour Brand

1 to 2 ton crane hoist monorail type use

• Lifting system: move by up down and left right side by

four press button

• Systems: Pneumatically operated actuator petals massage

the lower portion of the bag to promote material

flow toward the center of the bag. MS / SS

• Structure : Structure with platform and staircase for easy

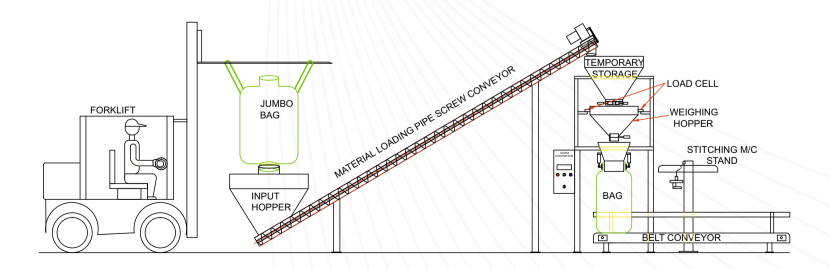
operation two side reeling for jumbo bag clamping

and dumping

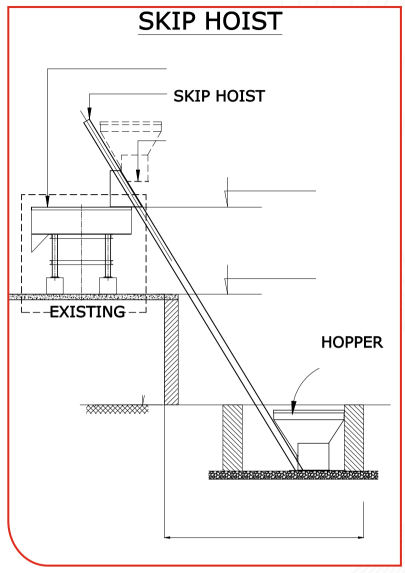
• Driven Type : Electric / pneumatic type

→ Application :

- For charging of silo, hopper and mixer
- For convert in 20 to 50 kg bag
- For convert in small bucket
- For charge material in reactor vessel











Z Bucket



Flexible Grain Loading Conveyor



Goods Lift



Double Spout Filling



Double Spout Filling



Gravity Valve Bag Packing



Box Roller Conveyor



Customize Belt Conveyor



Screw Conveyor





Chain Conveyor



Packing Belt Conveyor



Food Gread Cleated Belt Conveyor



U Shape Screw Conveyor



Cheveron Conveyor



Material Handling Conveyor

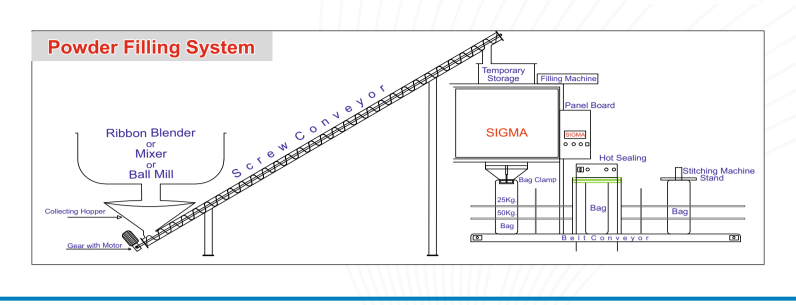


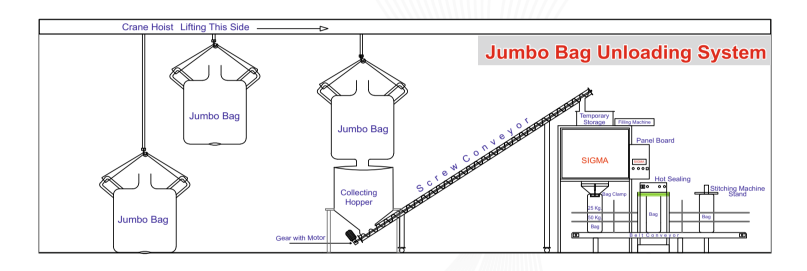
Bag Box Loading Conveyor

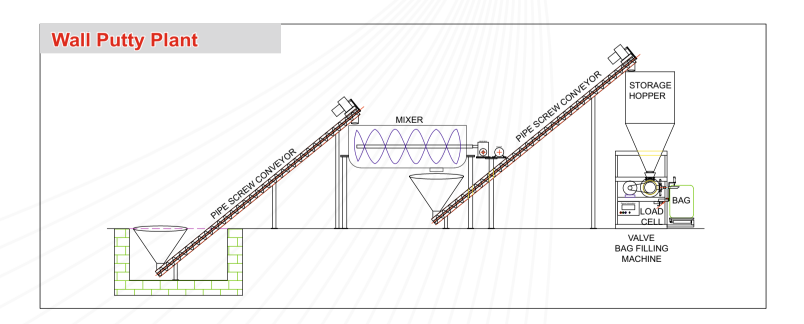


Conveyor











- **Q** 1, 1/1, 2, 24, 25, Shreenathji Estate, Vatva GIDC, Phase I, Nr. BSNL Exchange, Ahmedabad-382445, Gujarat (India)
- **J** +91-79-25835943 | 25895943/44 | **98250** 15542 **98255** 52178 | 9825554349
- ≥ sigmainstru.2010@gmail.com | info@sigmainstrumentation.com
- www.sigmafillingsystems.com