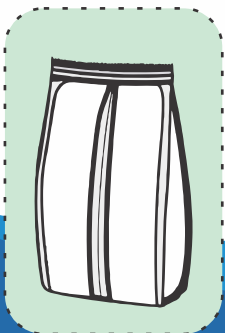
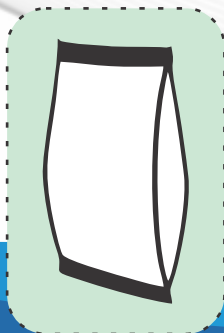


# VIVPACK<sup>®</sup>

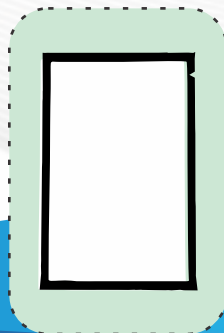
## Automatic Form Fill & Seal Machines and Accessories



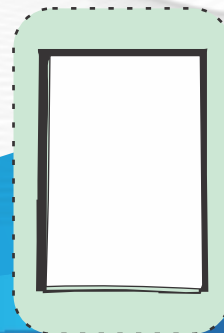
5 Seal Style



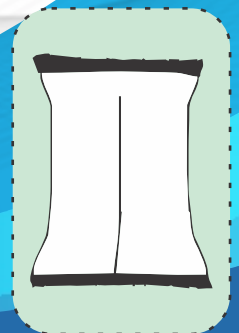
Gusset Style



4 Side Seal



3 Side Seal



Pillow Bag Seal

## Complete Packaging Solutions

Automatic Form Fill &  
Seal Machines & Accessories

## High Speed Servo Driven Auger Filler with Bagger

Auger Filler Machine is a fully automatic powder filling machine. It is used to fill powder in pouch with weights ranging from 50 grams to 10 kg. Material is filled into a hopper kept at the top of the assembly. Roll of the pouch is kept on a roller at the rear end of the machine. Belt drive is used to unwind the roll as per the microprocessor control. Pouch is then sealed vertically and horizontally before filling the material. We have used high quality Servo drive which rotates the screw to fill the powder in the pouch. All contact parts are made with high grade Stainless Steel 304 / 316.

### Features :

- Easy and Seamless Operation
- Stainless Steel Construction
- PLC & Touch Screen Controls
- Servo Control System
- Variable Speed Motor
- Advance Seal Module
- Product Memory
- Control Counter
- Fill Accuracy
- Easy to Clean

### Technical Specifications :

Filling Range	: 10 gms to 10 Kgs
Bagger Speed	: upto 120 PPM
Packaging material	: Any heat sealable film, laminated film in roll stock
Min Pouch Size(w x l)	: 50mm x 100mm
Max Pouch Size(w x l)	: 500mm x 600mm
Power	: 4KW
Compress Air	: 6Kg 15CFM

Product	Range	Speed
Chakki Atta	: 1Kg to 10Kg	10 to 30PPM
Besan, Maida	: 200g to 1Kg	30 to 60PPM
Spice Powders	: 10g to 1 Kg	30 to 80PPM
Agro Chemical Powders	: 10g to 1 Kg	30 to 80PPM
Instant Mixes	: 10g to 1 Kg	30 to 80PPM
Detergent Powders	: 10g to 1 Kg	30 to 80PPM
Milk Powders	: 10g to 1 Kg	30 to 80PPM

Many more Powders can be packed as per customer specifications



## High Speed Multihead Weigh Filler with Bagger

Multihead Weigher is a fast, accurate and reliable weight measuring machine used in packing both food and non-food products. It consists of a pool of hopper housed on a circular periphery. Material is fed from the top of the multihead where it is dispersed into the pool of hoppers. Each pool hopper drops the products into a weigh hopper beneath it as soon as the weigh hopper becomes empty. The weigher's microprocessor determines the weight of products in each individual weigh hopper and identifies which combination contains the weight closest to the target weight of 100g. The multihead weigher opens all the hoppers of this combination and the product falls, via a discharge chute, into a bag maker or, alternatively, into a distribution system which places the product, for example, into trays.

### Features :

- High end CPU motion Control • Easy and Seamless operation
- Stainless Steel Construction • PLC & Touch Screen Controls
- Variable Speed Motor • Advance Seal Module
- Product Memory • Servo Control System
- Controls Counter • Fill Accuracy • Easy to clean

### Technical Specifications :

Filling Range	: 10 gms to 1 kg
Bagger Speed	: 10 - 80 PPM
Packaging material	: Any heat sealable film, laminated film in roll stock
Min Pouch Size(w x l)	: 50mm x 100mm
Max Pouch Size(w x l)	: 500mm x 600mm
Power	: 3KW
Compress Air	: 6Kg 15CFM

Product	Range	Speed
Pulses	: 200g to 1Kg	30 to 60PPM
Dry Fruits	: 10g to 1Kg	30 to 60PPM
Suji, Daliya	: 200g to 1Kg	30 to 60PPM
Cereals, Oats	: 10g to 1Kg	20 to 80PPM
Snacks, Tea Granules	: 10g to 1Kg	20 to 80PPM
Rice	: 1Kg to 5Kg	10 to 30PPM
Whole Spices	: 10g to 1Kg	30 to 60PPM
Vermicelli, Pasta	: 50g to 1Kg	30 to 60PPM

Many more Grains can be packed as per customer specifications



Automatic Form Fill &  
Seal Machines & Accessories

## High Speed Rotary Cup Filler with Bagger

Rotary Cup Filler is a high speed vertical form, fill and seal machine for producing centre sealed pouches handling all types of free flowing / non-free flowing powders / granules / solids. Material is fed from the top of the Rotary Cup where it is dispersed into the pool of hoppers. The machine's microprocessor determines the weight of products in each individual volume matrix cups and identifies which combination contains the weight closest to the target weight.

### Features :

- High end CPU motion Control
- Easy and Seamless operation
- Stainless Steel Construction
- PLC & Touch Screen Controls
- Variable Speed Motor
- Advance Seal Module
- Product Memory
- Servo Control System
- Controls Counter
- Fill Accuracy
- Easy to clean

### Filling Range :

25 gm to 2000 gm Depending upon bulk density of products & fill weight the maximum pouch size can take.

### Output :

Upto 40- 80 Packs / minute. Depending on product flow properties, pack size, the kind, quality & thickness of laminate being used.

**Packaging Materials :** The machine will accept all types of laminated films up to maximum 200 micron



## Accessories

### SS Ribbon Blender with Screw Conveyor

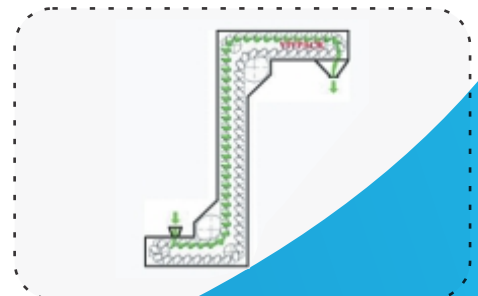
Ribbon Blender comprise of a U-shaped horizontal tank and specially designed helical ribbon agitator rotating within. Our blenders are used on a proven agitator construction that provides uniform and efficient blending. We have supplied our blending machines to a range of industries including food, dairy, chemical, pharmaceutical, plastic & mineral industries.

### Z-Elevator

These are Z-shaped material transporting equipment. They are widely used in transporting coarse grain like wheat, pulses, rice etc. They contain food grade buckets fitted on a chain at regular intervals We have supplied Z-elevator to a number of industries.

### Optional Accessories :

- Nitrogen Flushing
- Coupon Inserter
- Toy Inserter
- Garland
- D Cut
- Finger Cut



## About us

VIVPACK is a trusted name in the field of automation for packaging. Under the dynamic leadership of our Directors who have two decades technical experience in Packaging Field with excellent technical expertise. Since then we have been able to come at par with the leading players in the market. Our aim is to serve our customers with the cutting edge technology, user friendly and cost affordable packaging machines. Our machines are customized as per the individual requirement so that best performance could be achieved on field. These machines are well equipped to give accurate and reliable results in harsh working environment.

VIVPACK foster a positive working culture among its working personnel at its manufacturing units, this team work shows in the quality machines delivered by us. With an experienced service team, we offer one of the most affordable and prompt after sale service across the country. Our core objective to keep serving our customers with best quality.

## Quality Assurance

As a quality driven firm, we give our best possible efforts to preserve the quality of our offered products in compliance with the international quality standards. Our complete product range is manufactured using the best grade raw material and sophisticated technology. The raw material used in the fabrication process is procured from the reliable vendors of the market. The quality controllers of our team closely supervise each step of the production process to make our product line free from any kind of defects.

## Infrastructure

In order to accomplish our objective of manufacturing and supplying outstanding quality products within the promised time frame, we have constructed a sound infrastructural base. The manufacturing unit is well equipped with sophisticated machines and technologies which ensures the optimum utilization of resources. With the help of these machines, we are capable of offering products with durable finish standards and high dimensional accuracy.

## Our Team

Our skilled team members enable us to offer our clients premium quality products in a timely manner to maintain a strong position in the market. These are highly experienced in their respective fields of work and also work in close-coordination to manufacture the finest quality range within the stipulated time frame. Their commitment and dedication has assisted us to achieve the predetermined goals of our firm. Also, we organize various training sessions and seminars for our brilliant professionals in order to improve their knowledge and skills.

## Why Us?

The prime focus of our organization is to provide our clients maximum level of satisfaction. There are some features which gives us competitive advantages over many other markets, in this industry and those are:

- **Careful up-gradation of our modern technologies**
- **Confining quality checks**
- **Each of our manufactured procedures conform to as per International Standard Organization**
- **Highly proficient employees, who give their best effort for providing huge output**
- **Most comprehensive range**
- **More than 800 machines sold**
- **24 x 7 service**
- **Value for money**
- **Competitive prices**





## Mission

**Providing tradition of excellence in Food Packaging Machines, exceeding our clients expectation and get recognition locally and globally through:**

Building Robust client Loyalty

1. Provide Customized Solution

2. Adopting Optimal Engineering Methodologies to lessen the time of production. Dependency on human resources and strengthen best quality and quantity, working conditions, hygiene etc.

## Vision

To be the leader in delivering latest and high technology Packaging Machines, solution and services for Food Industry to value add and enhance the customer delight and to be associated with research opportunity to impoverish value added end-to-end services and products to the Food Industry.

# Vivpack Packaging Pvt Ltd

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