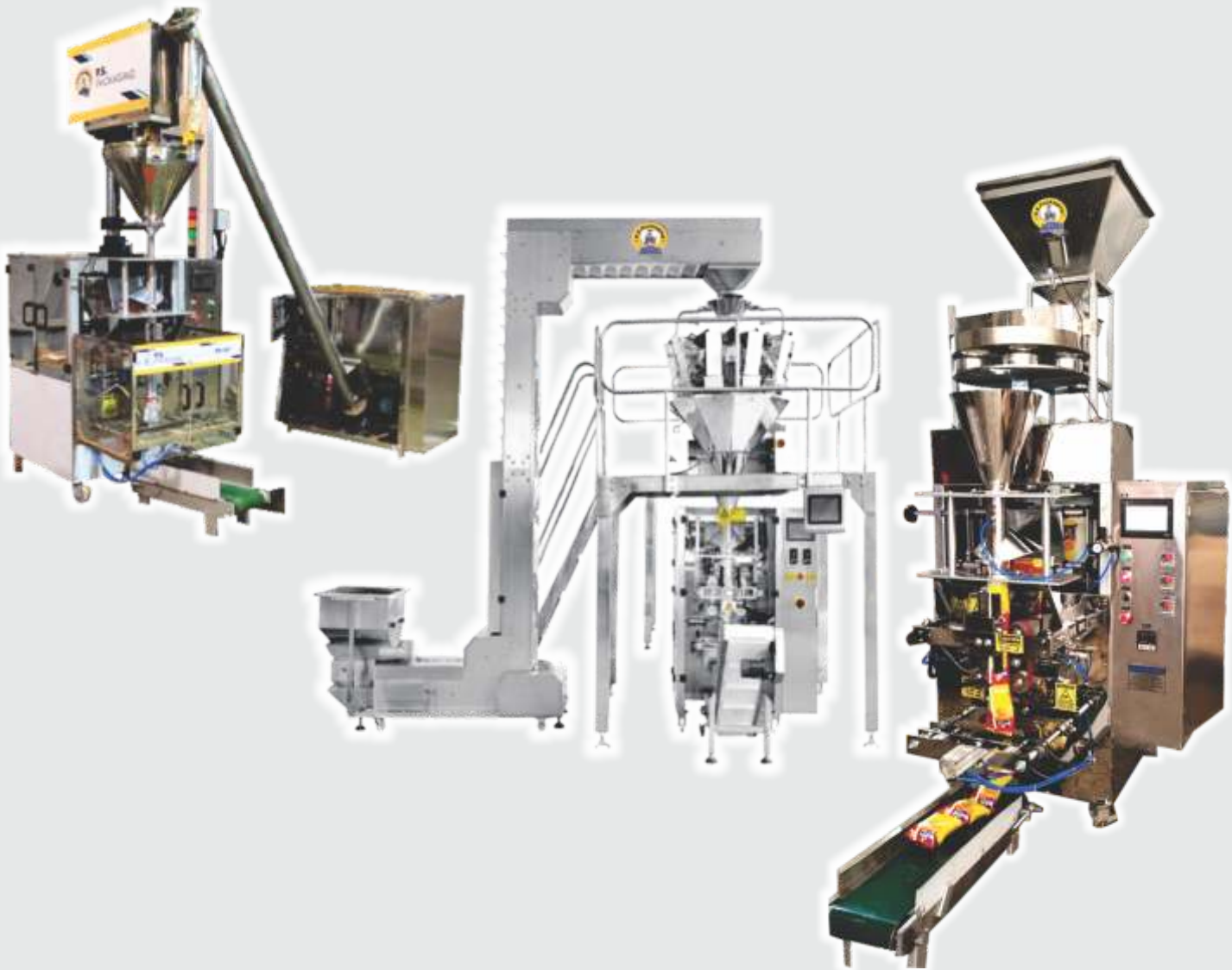




P.S. PACKAGING INDIA

INTEGRATED PACKAGING SOLUTION



COMPANY PROFILE

PS PACKAGING established in 2013, We are a specialized manufacturer and supplier of automatic pouch packing machines and we manufacturer them as per the exacting requirements of our customers.

We are counted amongst the known manufacturer of Potato chips Packaging Machine, Wafer, Spice, powder, fryms, snacks, namkeen, pulses, mehandi powder, detergent powder, salt, flour, turmaric powder, chili powder, chili pepper, cumin, seeds, suger, gems, mouth freshner sauf, nuts, almonds, kaajoo all granular items and powder or liquid packing machines or Sealing Machine etc. We offer these products at most affordable prices.

OUR FACILITIES

Our main motto is building Trust and Enhancing Business.

We Provide Guaranteed Service and Quality Product anywhere, anytime.

Our goal PS to help our customer achieve maximum throughput, zero downtime and minimize output as customer effectively & seamless by as possible.

OUR PRODUCTS

1. MULTIHEAD PACKING MACHINE

- Multihead 14 Head Machine
- Multihead 10 Head Machine

2. FOUR HEAD PACKING MACHINE.

- Collar Type 4 head Machine
- Pneumatic 4 Head Machine

3 TWO HEAD PACKING MACHINE

4. SINGLE HEAD PACKING MACHINE

5. CUP FILLER PACKING MACHINE.

- Collar Type Cup Filler Machine
- Pneumatic Type Cup Filler Machine

6. AUGER FILLER PACKING MACHINE.

- Collar Type Auger Filler Machine
- Pneumatic Type Auger Filler Machine

7. MECHANICAL FORM FILL SEAL MACHINE

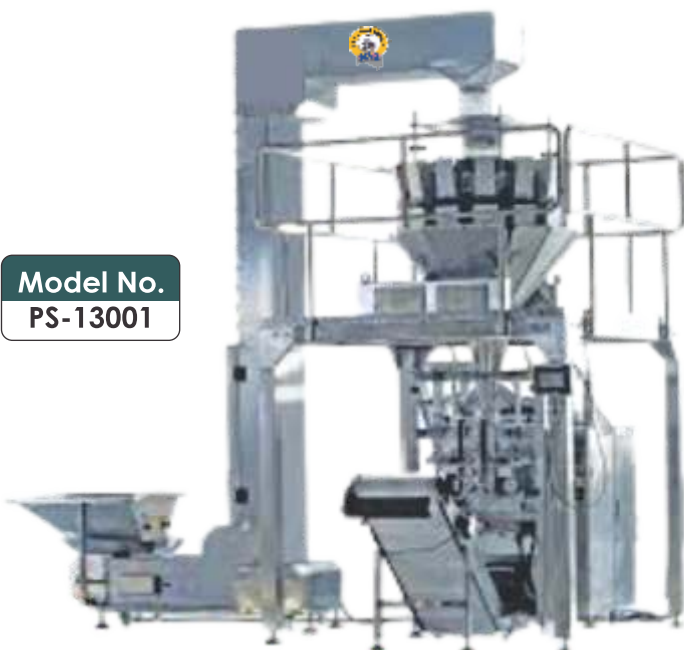
8. PEPSI PACKING MACHINE

9. MECHANICAL LIQUID PISTON FILLER MACHINE.

Muti-Head Packing Machine

10/14 Head

Model No.
PS-13001



Technical Specification

Weigher Heads	: 14 heads
Single Dump Cap	: 10~2000g
Weighing Accuracy	: $\pm 0.1\text{--}2\text{g}$
Maximum Weighing Speed	: 120WPM
Hopper Volume	: 1600ml
Bag Size	: LxW = (60~300)x(70~200)mm
Packing Speed	: 15~100bags/minute
Film Pulling Driven System	: Servo motor



Technical Specification

Weigher Heads	: 10 heads
Single Dump Cap	: 10~1000g
Weighing Accuracy	: $\pm 0.1\text{--}1.5\text{g}$
Maximum Weighing Speed	: 70WPM
Hopper Volume	: 1600ml
Bag Size	: LxW= (60~300)x(70~200)mm
Packing Speed	: 50~70 bags/minute



Model No.
PS-13005



Application

Potato Chips, Namkeen, Poha, Soyabadi And All Graular Items With Accuracy And Speed.

Collar With Four Head Weigher



Model No.
PS-13065



Model No.
PS-13060

Pneumatic 2 Head Machine



Model No.
PS-13070



Model No.
PS-13080

Pneumatic 4 Head Machine



Technical Specification

Speed	: 10 to 30 bag/min (Vanes with the nature of product & depend on filling line like single head to four head)
Power	: 1 - 4 Kw 230V / AC / Single Phase / 50Hz
Wooden Case	: 2500mm x 1200mm x 1200mm (HxWxL)
Type of Sealing	: Center Seal, Side Seal
Packing Material	: Powder, Grains etc.
Film Size	: 250mm-800mm width x 100mm-650mm length
Film Roll	: OD 250 to 400mm max. ID film reel pipe 75mm min
Film Ro/I Type	: Laminated film in roll supported film eg Aluminum foil Pe, PP
Machine Size	: 2800mm x 1700mm x 1400mm (L x W x H)
Optional	: Batch Coding Device. Batch Cutting Device Auto Lubrication, GMP Model. Gas Flushing Unit Level Sensor

Single Head Machine

Features

- Simple operation and low maintenance
- All contact parts are made of Stainless Steel
- This machine is equipped with the AC frequency drive with the latest addition for speed adjustment
- Photoelectric mark registration system for precise cutting and sealing of the sachet/pouches.
- Custom made to suit specific requirement

Application

Namkeen, Poha, Soyabadi, Rice, Pulses And All Grains With Speed & Accuracy...

Collar Type Machine With Cup Filler



Technical Specification

Packing Range	: 10gto1kg
Filling System	: Cup Filler
Speed	: 45 to 60 bag/min (Varies with the nature of product & filling range)
Power	: 3Kw 230V /AC / Single Phase / 50Hz
Wooden Case	: 1300mm x 1000mm x 1000mm (H x W x L)
Type of Sealing	: Center Seal, Side Seal
Filling Accuracy	: $\pm 0.1\%$
Packing Material	: Kurkure, Puffs, Grains etc.
Film Size	: 100mm-500mm width x 100mm-200mm length
Film Roll Type	: Laminated Film in Roll Supported Film E.g. Aluminum Foil Pe, PP
Machine Size	: L x W x H (72 x 48 x 110) Inch
Weight	: 400 - 450 kg (Approx)
Compressed Air	: 5 - 6 CFM @ 6 bar
Optional	: Batch Coding Device

Application

Fryms, Snacks, Namkeen, Tea, Pulses, Detergent Powder, Snacks & All Type Granular Items

Pneumatic Cup Filler Machine

Technical Specification

Packing Range	: 2g to 500gm
Electrical Supply	: Single Phase Machine
Weight	: 300kg (Approx)
Film Material	: All Heat Sealable Lamination
Machine Height	: 5 Feet
Machine Length	: 3 Feet
Machine Width	: 3 Feet

Application

Fryms, Tea, Suger, Namkeen, Pulses And All Grains.



Model No.
PS-13030



Servo Collar Type Machine with Servo Auger Filler)



**Model No.
PS-13010**



Technical Specification

Packing Range	: 5 gm to 1 Kg, 1 - 5 Kg
Filling System	: Adjustable Auger Filling
Filling Accuracy	: 0.1% Depend upon nature of product
Speed	: 45 to 85 Pouch Per Minute
Power	: 220V / AC Single & Three Phase / 5kw
Wooden Case	: 2650mm x 1200mm x 1200mm (H x W x L)
Type of Sealing	: Center Seal, Side Seal
Packing Material	: Sticky Powder
Film Roll	: 100 to 400mm-W / 80mm to 240mm-L
Machine Size	: 2500mm x 900mm x 1000mm (H x W x L)
PLC	: Delta/OMRON
TC	: Selection
Contact Part	: SS
Weight	: 700kg (Approx)
Optional	: Batch Coding Device, Batch Cutting Device, Auto Lubrication, GMP Model, Gas Pushing Unit, Lever Sensor

Features

- Fully automatic, Compact and Robust Machine
- Simple operation and low maintenance
- All contact parts are made of Stainless Steel 204
- This Machine is equipped with the drive with the latest addition for speed adjustment
- Photoelectric mark registration system for precise cutting and sealing of the sachet / pouches
- Custom made to suit specific requirement
- Top quality components and best workmanship

Application

Spices, Milk Powder, Ice Cream Powder, Besan, Medical Powder etc.

Pneumatic Auger Filler Machine



**Model No.
PS-13015**

Technical Specification

Packing Range	: 10gm to 200gm, 10 gm to 500 gm
Filling System	: Adjustable Auger Filling
Filling Accuracy	: ± 1 to 2% Depend upon nature of product
Speed	: 20 to 35 Pouch per minute
Power	: 220V / AC / Single & Three Phase
Wooden Case	: 2650mm x 1000mm x 1000mm (H x W x L)
Type of Sealing	: Center Seal / Three side seal
Packing Material	: Powder
Size of Bag/Pouch	: W-100 to 360mm L-80 to 130mm
Machine Size	: 2500mm x 800mm x 900mm (H x W x L)
PLC	: Multispan
TC	: Multispan
Contact Part	: SS
Weight	: 300 - 350 Kg
Optional	: Batch Coding Device, Auto Lubricant Devise, Gas Flushing Devise

Application

Spices, Milk Powder, Ice Cream Powder, Besan, Medical Powder etc.



Mechanical F.F.S. Machine

(Cup Filler)



Model No.
PS-13040

Technical Specification

Capacity	: 2 gm to 10 gm, 10gm to 100gm
Filling System	: Cup Filler
Filling Accuracy	: $\pm 0.1\%$
Speed	: 50 to 80 pouch per minute
Power	: 1/2HP Motor, 220V, 50Hz. Single Phase
Dimension	: 780mm x 650mm x 1950mm (L x W x H)
Type of Sealing	: Center Seal, Side Seal
Packing Material	: Laminated Film
Film Size	: 160mm-350mm Width 140mm-2900mm Length
TC	: Multispan
Contact Part	: SS
Weight	: 200 - 250 kg
Optional	: Batch Coding Device, Lever Sensor Device, Gas Flashing Arrangement

Features

The Machine Operate on the Principle of Volumetric Cups with a provision of Volume Adjustment. Volumetric Form Fill and Sealing Machine are ideal for Filling Dry, Free Flowing Products like.

Application

Detergent Powders, Sugar, Salt, Tea Dust, Bhujiya, Whole, Spice, Rice, Pulses
Seeds, Mukhwas, Mouth Freshner & All Granular Or Powder items.



Hotbar Pepsi Packing Machine

Technical Specification

Pouch Packing Size	: Length 2" to 8" width 1" to 2.5"
Pouch Capacity	: per hour 2500 to 2800 piece
Motor	: 0.5 H.P
Macanizam	: without gear box system
Operation	: Digital Hotbar Fully V.FD Controller Pepsi Machine
Machine Size	: Length,Width & Height 35",23",43'
Power Capacity	: 220v
Power Consumption	: Per Hours One Unit

**Model No.
PS-13080**



Application

Pepsi, Lassi, Chuski, Emli, Juice



**Model No.
PS-13045**

Technical Specification

Packing Range	: 1) 2ml to 20ml 2) 20ml to 50ml 3) 50ml to 100ml
Filling System	: Volumetric Piston Filling
Filling Accuracy	: $\pm 0.1\%$
Speed	: 35 to 55 Pouch per minute
Power	: 1.5Kw Single Phase
Type of Sealing	: Center I Four Sides, Three Side Seal
Filling Range	: Up to 250ml
Packing Material	: Liquid & Semi Liquid
Machine Size	: 780mm x 650mm x 1950mm (L x W x H)
TC	: Multispan
Contact Part	: SS
Weight	: 300 kgs.
Optional	: Batch Coding Device, Batch Cutting Device, Auto Lubrication, GMP Model, Gas Pushing Unit, Lever Sensor

Application

Shampoo, Honey, Coconut Oil, Tomato Puree, Oil Grees, Paste And Any Other Free Flowing Materials In Piston Filler.

14 Head Weigher

Technical Specification

Weighing range : 10-3,000g

Accuracy : 0.1 ~2g

Max. Speed : 120WPM

Power Supply : 220V, 50Hz, 2Kw

Hopper Volume : 1.3L

Monitor : THMI



Features

- Waterproof and dustproof, Full Stainless Steel construction
- Stagger dump avoids big pieces stuck
- Multi Language HMI
- Screen back light adjustment
- 99 of preset programs are preprogrammed in stock

4 Head Weigher



Technical Specification

Packing Speed : 100g 50 packs/min.

Accuracy : $\pm 1\text{gm}$

Max Weight : 1000gm

Power Supply : 1000w

Voltage : 220V

Gross Weight (GW) : 271kg.

Net Weight : 220kg

Packing Size : 1120mm x 1090mm x 935mm
(L x W x H)

Features

Maximum Weight : 1000gm

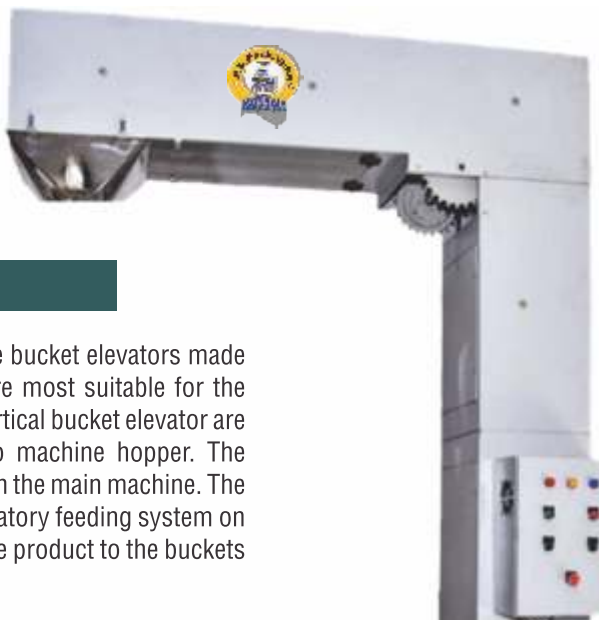
Max. Speed : 0.5-1g

Accuracy(g) : 50bag/min

Preliminary Program (set) : 10

Body Size (mm) : 1010(L)x960(W)x1207(H)

Bucket Elevator



Application

Highly Suitable for: Vertical or Z type bucket elevators made with high accuracy and precision are most suitable for the snacks packaging industry. These vertical bucket elevator are used to carry Granular products to machine hopper. The speed of elevator is synchronized with the main machine. The elevators are also equipped with vibratory feeding system on ground hopper for easy feeding of the product to the buckets without breaking them.

Technical Specification

Motor	:	1 HP. Three Phase
Max. Load	:	1 Kw.



Screw Conveyor



Application

Highly Suitable for : To convey powders from one station to another station like, from one pulveriser to another, or from pulviser to mixing unit or to pouch packing machines etc.

Technical Specification

Motor	:	1 HP. (Two Motors,) Three Phase
Max. Load	:	1 Kw.



LOCAL FOR VOCAL



P.S. PACKAGING INDIA

INTEGRATED PACKAGING SOLUTION

Mfg. of All Kind of Packaging Machines & Spares

Plot No. 368, Industrial Area, Palda, Indore, M.P., INDIA

+9183195-89119, 79748-04742

info@pspackagingindia.com

www.pspackagingindia.com

Gajendra Jodhawat (Proprietor)

 +918319-589119

 gajendrajodhavat@gmail.com

Arti Jodhawat (Sales Manager)

 +91 79748-04742

 artijodhawat@gmail.com