

PACKAGING UNIVERSE



PACKAGING PRODUCTS



Pulses and Grains



Chips



Confectionery



Soft & Hard Biscuits



Powder Drinks



Cheese



Ground Coffee



Nuts



Powder



Grain Spices



Corn Flakes And Oats



Cereals



Pharmacutical





Pasta



Snack Products



Animal Feed



Dried and Fresh Fruit



Baked Goods



Frozen Food



BAG SHAPES



Bag With Carry Handle



Pillow Back Sealing Bag



Folded Edge Bag



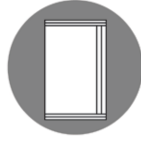
Gusseted Bag



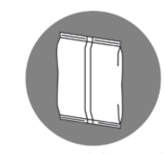
4 Side Sachet



3 Side Stick Sachet



3 Side Seal Bag



Gusseted Pillow Pack



Pillow Pack



Gusseted Pillow Pack



Flat Bottom Bag



Double Twist Packet



3 Sides Bag with Spout

Standup Bag with Spout



Triangle shape Bag



Bag with Euro Hole





Double Doypack Bag



Flat Bottom Gusseted Bag



Continuous Bag



CONTENTS

01	05	Company Profile & introduction
06	07	Bag Shapes
80	11	VFFS Series
12	14	Twin Series
15	22	Multilane Series
23	28	Clip Seal Series
29	31	Cartoning Series
32	36	H Series
37	47	Horizontal Series
48	51	Doypack Series
52	53	Vacuum Series
54	56	Wrapping Series
57	l	Blister Series
58	60	Filling Series
61	l	Weigher Series
62	l	Complete Packaging Line
64	63	Turnkey Solutions
66	65	Auxiliary Equipments
67		Gallery Export & Exhibitions
68	69	Group Pictures
70	l	Spare Parts
71		Clientle Page



COMPANY PROFILE



SAMA PACKAGING MACHINES & PROCESSING SYSTEMS
Your Trusted Partner in Packaging Solutions

Introduction:

SAMA Packaging Machines & Processing Systems boasts over 40 years of industry experience as a leading provider of turnkey solutions. Founded by **Mr. Muhammad Umer Sama**, the company has thrived under visionary leadership, emerging as a trusted source for top-quality packaging machinery.

Evolution and Growth:

Since its establishment in 1978, **SAMA** has evolved from a modest enterprise to a pioneering force in the packaging sector. The company's journey includes expansion into pharmaceuticals with the inception of "**Pharma Remedy**," marking a significant milestone in its growth.

Expertise and Focus:

SAMA specializes in crafting bespoke solutions tailored to diverse industry needs. With expertise spanning FMCG, pharmaceuticals, confectionery, and beyond, **SAMA**'s proficiency in packaging machinery and processing systems is unparalleled.

Strategic Expansion:

Driven by innovation and diversification, **SAMA** strategically broadened its reach through exhibitions, partnerships with multinational corporations, and ventures into new industries like snacks, tea, and confectionery.

Core Values:

Anchored in professionalism, dedication, and pursuit of excellence, **SAMA** prioritizes quality, cost-effectiveness, and technological advancement in all operations.

Client-Centric Approach:

SAMA's success stems from its unwavering focus on client satisfaction. By delivering tailored solutions, minimizing costs, and integrating cutting-edge technology, SAMA ensures clients receive high-quality, cost-effective packaging solutions.



COMPANY PROFILE

Global Reach:

While headquartered in Pakistan, SAMA has expanded its presence across Asia, Africa, the Middle East, and Europe. This global reach underscores the company's commitment to superior solutions and exceptional customer service worldwide.

State-of-the-Art Facilities:

Backed by state-of-the-art manufacturing facilities and robust supply chain management, SAMA adheres to the highest standards of quality and efficiency. Modern manufacturing processes and cutting-edge design software ensure optimal outcomes.

Vision and Mission:

Driven by a vision to be the premier manufacturer of packaging machinery and processing systems, SAMA is dedicated to fostering sustainable growth locally and globally. The company's mission revolves around custom designing, manufacturing, seamless installation, and unwavering after-sales support.

Conclusion:

With a rich history, dedication to excellence, and client-centric approach, SAMA continues to redefine packaging solutions. From humble beginnings to global recognition, SAMA remains committed to innovation, quality, and customer satisfaction.

(FAQ) About SAMA Packaging Machines & Processing Systems

- Q: What types of packaging machinery solutions do you offer? A: We offer a comprehensive range of packaging machinery solutions, including filling, wrapping, boxing, sealing, labeling and auxiliary equipments and much more.
- Q: Can I customize your packaging machinery to fit my specific needs? A: Yes, our experienced team can work with you to design and build custom packaging machinery solutions tailored to your unique requirements.
- Q: What industries do your packaging machinery solutions cater to? A: Our solutions cater to a wide range of industries, including food, non food, beverage, pharmaceutical, e-commerce, and more.
- Q: Are your packaging machinery solutions energy-efficient and eco-friendly? A: Yes, we prioritize sustainability and offer energy-efficient and eco-friendly packaging machinery solutions that reduce waste and minimize environmental impact.
- Q: Can I schedule a demo or trial of your packaging machinery before purchasing? A: Absolutely! We offer demos and trials to ensure our solutions meet your needs and expectations.
- Q: What kind of support and maintenance services do you offer? A: We provide comprehensive support, including installation, training, and ongoing maintenance to ensure optimal performance and minimize downtime.
- Q: Can I purchase spare parts and consumables for my packaging machinery from you? A: Yes, we offer a wide range of spare parts and consumables to keep your machinery running smoothly.
- Q: Do you offer packaging machinery rental or leasing options? A: Yes, we offer flexible rental and leasing options to suit your business needs and budget.



- Q: What is the typical lead time for delivery and installation of your packaging machinery? A: Lead times vary depending on the machinery and customization, but we prioritize timely delivery and installation to minimize downtime and get you up and running quickly.
- Q: Can I integrate your packaging machinery with my existing production line?
- A: Yes, our team can work with you to ensure seamless integration with your existing equipment and systems.
- Q: Do you offer packaging machinery for small-scale or startup businesses?
- A: Yes, we offer scalable solutions suitable for businesses of all sizes, including small-scale, startup operations and high end oremium solutions.
- Q: Can I purchase used or refurbished packaging machinery from you?
- A: Yes, we offer certified pre-owned and refurbished machinery options to fit your budget and needs.
- Q: How do you ensure the quality and reliability of your packaging machinery?
- A: We maintain the highest quality standards through rigorous testing, quality control measures, and continuous improvement processes.
- Q: Can I customize the design and appearance of your packaging machinery?
- A: Yes, we offer customization options to fit your brand and facility aesthetic.
- Q: How do you handle spare parts and consumables inventory management?
- A: We offer inventory management solutions to ensure you have the parts and supplies you need when you need them.

OUR EXPERTISE



INTEGRATION & PARTNERS

















Allen-Bradley

























































AWARDS & ACHIEVEMENTS

"Muhammad Umer Sama" CEO of "Sama Engineering" receiving Brand of the year 2010 award from the Prime Minister of Pakistan "Mr. Yousuf Raza Gillani"



"Muhammad Umer Sama" CEO of "Sama Engineering" receiving "KCCI 2010" award from the Prime Minister of Pakistan "Mr. Nawaz Shareef"



Mr. Shahzad Umer Sama of "Sama Engineering" While Receiving The Trophy of Brand of the Year Awards 2019" From Honorable Chief Guest Barrister Dr. Farogh Naseem Federal Minister of Law & Justice.



MR. Shahzad Umer Sama of "Sama Engineering" While Recieving The "Certificate Of Achievement Of Brand Of The Year Awards 2019" From Mr.Agha Ahmed Khan, President (KCCI) Karachi Chamber Of Commerce & Industry



Mr. Shahzad Umer Sama of "Sama Engineering" while receiving the trophy of FPCCI Brands of the Year Award 2017-18 from Chief Guest Dr. Miftah Ismail, Federal Minister for Finance, Revenue & Economic Affairs Government of Pakistan.



CxO Global Forum brings Shahzad Umer Sama The Entrepreneur Awards to encourage the nationwide talent by giving them a recognition for their contribution



Sama Engineering received KCCI Export Trophy presented by prime minstor of Pakistan























SAMA°



Muhammad Umer Sama

CEO & Founder of SAMA

"As CEO of SAMA I am committed to driving innovation and excellence in the packaging industry. Our goal is to be the go-to partner for businesses seeking cutting-edge packaging solutions that combine efficiency, sustainability, & reliability. We invest in our people, technology, & customer relationships to deliver exceptional value and support. Our vision is to revolutionize the packaging landscape with innovative machinery, expert guidance, & a customer-centric approach. Together, let's shape the future of packaging and empower businesses to thrive in an ever-changing world."





Shahzad Umer Sama **Managing Partner of SAMA**

As Managing Partner of SAMA Group We're dedicated to providing innovative and comprehensive packaging solutions that meet the evolving needs of our customers. Our mission is to empower businesses to package with precision, efficiency, and sustainability. With our extensive range of packaging machinery and expert support, we're confident that our customers will find the perfect solution to streamline their operations and grow their business. We're proud to be a trusted partner in the packaging journey of our valued customers."



Shahnawaz Umer Sama **Director marketing of SAMA**

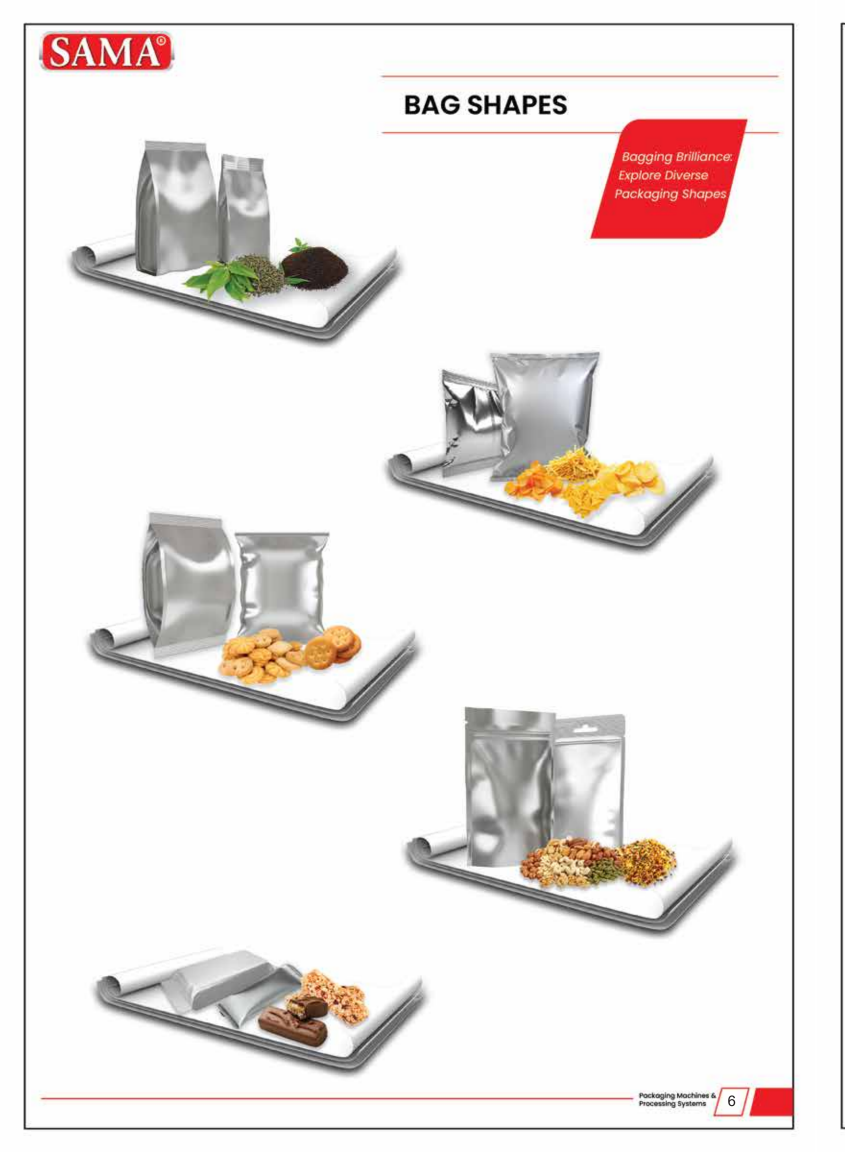
As Marketing Director at SAMA we aim to showcase innovative packaging's transformative potential. We craft immersive experiences to inform, motivate, & connect customers with the latest trends. Using data-driven strategies, compelling narratives, & collaborations, we build a dynamic community of packaging professionals who rely on us for knowledge and solutions. Our goal is to elevate our brand, foster expansion, and empower businesses to package with intent and excellence.



Shahzaib Umer Sama

Director of SAMA

As Director of SAMA "we're dedicated to pioneering packaging solutions that adapt to our customer's changing needs. Our mission is to empower businesses with precision, efficiency, and sustainability at the forefront. Offering an extensive array of cutting-edge machinery and unparalleled expertise, we assure our customers of finding the ideal solution to optimize their operations and foster growth. We take pride in being the trusted all throughout our customers packaging journey."







SUS 101 MHW GRANULES PACKING MACHINE

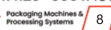


Application

It is designed for different types of packages suitable for food and non-food products like Snacks, Bulk Candies, Rice, Pulses, Pasta, Biscuits, Sugar, Salt, Tea, Spices and Similar Products.

Specification

- Speed: 60.90 BPM
- Bag Shape: Optional, Pillow Pack, Gusseted Quad etc
- · Feeding System: Multihead Weigher
- Power Supply: -400v 50Hz. 3 Phase.
- Total Power Energy: 4.5 KW
- Film Width: 300 mm
- Dimension(LxWxH): 2200 x 1120+600 x 1800mm





SUS 101 AG POWDER PACKING MACHINE



Application

It is designed for packing Flour, Milk Powder, Spice Powder, Juice Powder Instant Powder, Chemical Powder, Nutraceuticals, Pesticides & Other Substances.

- Speed: 70 90 BPM (Depends on product)
- · Bag Shape: Pillow Pack, Gusseted, Quad etc
- · Power Supply: 400v 50Hz. 3 Phase.
- · Feeding System: Auger filler
- Total Power Energy: 2.5 KW
- Dimension(LxWxH): 2438 x 1346+600 x 1423 mm









Application

It is suitable to pack granular products, snacks, Tea, Rice, Pulses, Sugar, Pasta, Dryfruis, Candies, Cereals, Pet Food Detergents & Granules Substances

- Speed: 40 60 BPM depends on Product and paper characteristic
- Bag Shape: Quad Seal With Gusseted Hanging
- Feeding Systems: Volumetric Turn Table
- · Max. Reel Dia x Width 76 mm
- Dimension(LxWxH): 2200 x 1120+600 x 1800mm
- Power Supply: 400v 50Hz 3 Phase
- Total Power Energy: 4 KW

chines & 10



Ghani 101 - MHW CONTINUOUS BAG MAKER



Application

This versatile machine efficiently packages a diverse range of food and non-food items, including snacks, candies, rice, pulses, pasta, biscuits, sugar, salt, tea, spices, and similar products. Its capability extends to packing various granular substances like dry fruits, cereals, pet food, and detergents, offering flexibility in packaging applications.

- · Capacity: 150 bag/min,
- Accuracy: <+1.5%
- Bag Size: (L) 50-300mm (W)90-200mm
- Film Width: 420mm• Bag Type: Pillow Bag, Gusset Bag
- Voltage: Four wire 3 Phase 380V 50/60Hz
- Total Power: 6.6 KW
- Dimension(LxWxH): 3355 x 3150 x 3760mm



Best sealed seem quality through

special methods

TW 101 - MHW GRANULES PACKING MACHINE



Speed: 120 - 150 BPM (Depends) Capacity. 10gm - 10kg Product: Granules

MM SERIES





Application

his machine efficiently gives high-speed packages a diverse range of food and non-food items, including Snacks, Candies, Rice, Pulses, Pasta, Biscuits, Sugar, Salt, Tea, Spices, and similar products. Its capability extends to packing various granular s ubstances like dry fruits, cereals, pet food, and detergents, offering flexibility in packaging applications.

Specification

- Speed: 120 150 BPM (Depends)
- Accuracy: <+1.5%
- · Bag Shape: Optional, Pillow pack, Gusseted Quad etc
- · Feeding Systems: Multi Head Weigher
- · Film: Any Heat Sealable
- Dimension(LxWxH): 3355 x 2035 x 3455mm
- Total Power energy: 6 KW

Processing Systems 12



TW 101 - V



Application

It is designed for Packing Tea, Rice, Pulses, Sugar, Past, Detergents, & Granules substances. Widely use in FMCG, Confectionary Industries

Specification

- Speed: 120 150 BPM (Depends)
- · Bag Shape: Optional
- Feeding Systems: Volumetric Turn Table
- · Film: Any Heat Sealable
- Max. Reel Dia x Width 300 mm x 320 mm
- · Power Supply: 400v 50Hz 3 Phase
- Total Power energy: 4.5 KW
- Dimension(LxWxH): 1780 x 1985 x 2440mm

Speed:

120 - 150 BPM

TWIN SERIES



TW 101 - AG

Packaging machine with dual-channel parallel, take up a small production space, high production efficiency. Speed: 120
Upto 200 BPM
Capacity:
10gm - 10kg
Products:
Powders

TWIN SERIES





This machine is designed for efficiently packaging a variety of powdered substances, including Flour, Milk Powder, Spices, Chemical Powder, Pesticides seasonings, coffee and other substances.

Specification

- · Speed: 120 Upto 200 BPM (Depends)
- · Bag Shape: Optional
- · Feeding Systems: Auger Filler
- · Film: Any Heat Sealable
- Max. Reel Dia x Width 300 mm x 320 mm
- · Power Supply: 400v 50Hz 3 Phase
- · Total Power energy: 5.5 KW
- Dimension: (LxWxH) 1780 x 1985 x 2440mm

Packaging Machines & 14



Application

Granules & Powders

This sachet multilane machine is used for

Oil, Shampoo, Honey, Ketchup Chemical,

four-sided seal sachets for packing

Instant Powder, Drugs all Liquids, all

SAMA (UNIVERSAL)







Specification

- · Speed: 70 beats/min
- Bag Size: Width 35-120, Length 50 150
- Lane: 4 12
- Speed: 700 bags/min
- Power: 380 V 50 Hz
- Dimension(L x W x H) 2400 x 2490 x 2270 mm

Packaging Machines &



MULTILANE SERIES



MULTILANE FILLERS



Slide Filler







Oscillating Filler





MULTILANE



Auger Filler









Liquid Filler









SAMA°



MULTILANE SERIES

MULTILANE GRANULE STICKPACK MACHINE Granule Stickpack Machine is suitable

to pack granular products such as Sugar, Salt, Tea, Coffee Bean, Gold Coffee, Pellets



Stickpack Sachet



4 Side Seal Sachet



POWDER STICKPACK MULTILANE

This machine is suitable to pack Powder Products such as Turkish Coffee, 3in1 Coffee, Milk powder, Drink powder, Baking powder, Spice, into stickpacks.



3 Side Seal Sachet



UNIVERSAL SAMA

into stickpacks.

This sachet multilane machine is used for four-sided seal sachets for Packing Liquids, Grains, Powders, Granuales, Detergent, and Chemical.



Back Seal Sachet



Liquids



VOLUMETRIC GRANULES MULTILANE

Flour, Milk Powder, Spices, Chemical Powder, Pesticides & Granules Substance.



Granules



Powders

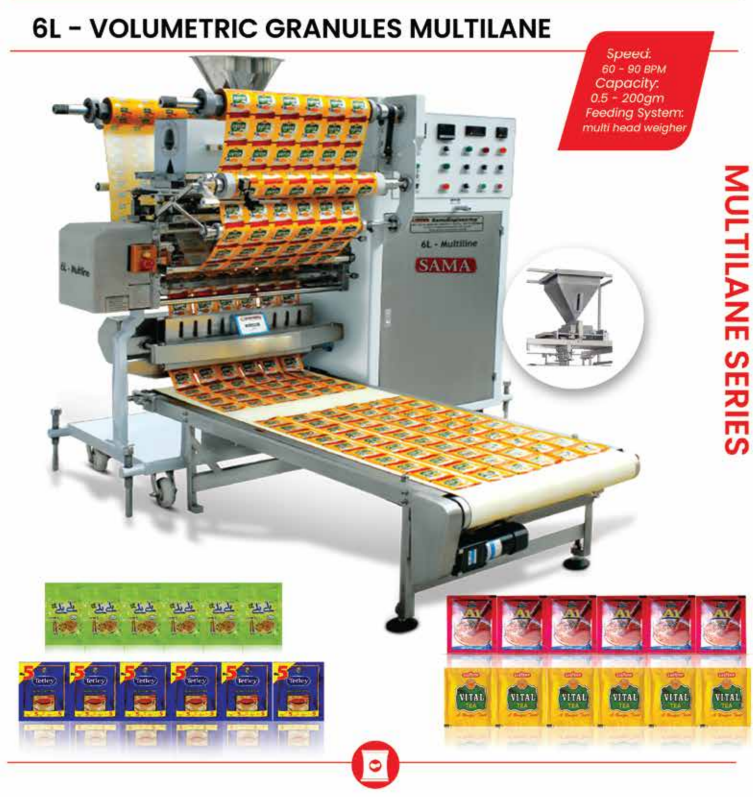


substances.



Pastes





Application

This machine is packing Ispaghol, Tea, Pesticides, Detergent, & Granules Substances. It is widely used in Chemical, Cosmetics, Food, Neutracutical, & Pharmacutical Industries

Specification

- Speed: 120 Upto 70 x 6 = 420 Sachets/ Min
- Bag Shape: 4 Side Seal
- Feeding Systems: Volumetric Sliding Plate
- · Film: Any Heat Sealable
- Max. Reel Dia x Width 400 mm x 330 mm
- Dimension: L 1625 x W 2745 x H 1930 mm
- Power Supply: 400v 50Hz Three Phase
- Total Power energy: 5.5 KW





3 L - AG POWDER FILLING MACHINES



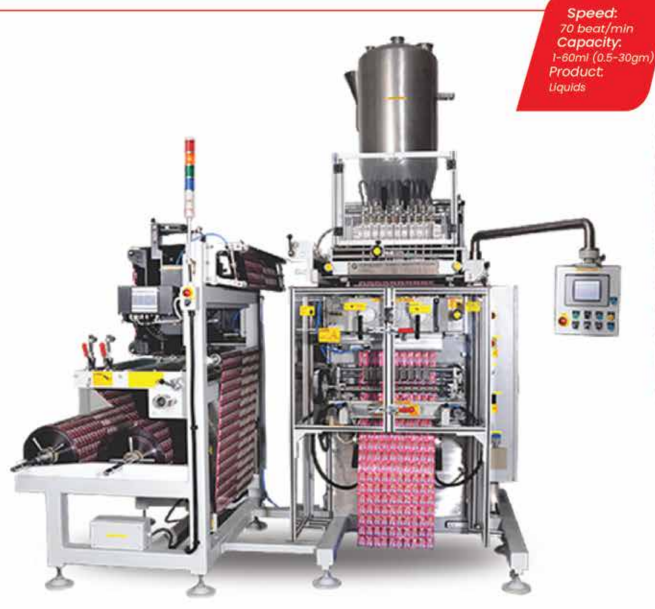
Application

A specialized machine designed for packaging tea and granular substances.

Specification

- Speed: Upto 50 x 3 = 150 Sachets/Min
- Bag Shape: 4 Side Seal
- Feeding Systems: Augar Filler PLC
- Max. Reel Dia x Width 600 mm x 600 mm
- Power Supply: 400v 50Hz 3 Phase
- Total Power energy: 3 KW
- Film: Heat Sealable
- Dimension: (LxWxH) 1625 x 2745 x 1930mm

SERIES







Application

This sachet multilane machine is used for four-sided seal sachets for Packing Liquids, Grains, Powders, Granuales, Detergent, and Chemical.

Specification

- Speed: Up to 70 beat/min, upto 800-1100 bags/min
- Lane: 2 to 14.
- Capacity: 1-60ml (0.5-30 gram)
 4 200 gm
- Bag Size: 50 150*35-120
- · Total Power Energy: 19 KW
- Max Reel Dia x Width: 300mm
- Dimension: (LxWxH): 3300 x 2700 x 2800 mm

Packaging Machines & 20



MULTILANE

S

ERIE

MULTILANE GRANULE STICKPACK SACHET MACHINE



Application

Granule Stickpack Machine is suitable to pack granular products such as Sugar, Salt, Tea, Coffee Bean, Gold Coffee, Pellets & Spices into stickpacks.

Specification

- · Speed: Up To 80 CPM
- Packaging Roll: Up to 1200
- · Bag Shape: Stick Pack
- Power Supply: 380V 50hz 4-6 kW
- Number of Lane: 2-20
- Air Supply 6-8 Bar 600 800 L/min
- Feeding Systems:
 Oscillatory volumetric filling system
- Dimension (LxWxH): 1800 x 1900 x 3200 mm

Packaging Machines &

MULTILANE

SERIES



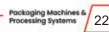
POWDER STICKPACK MULTILANE Speed: Up to 50 CPM Stick Length: 40 - 200mm Lanes: 4-12 MULTILANE SERIE

Application

This machine is suitable to pack Powder Products such as Coffee, 3in1 Coffee, Milk powder, Drink powder, Baking powder, Spice, into stickpacks.

Specification

- · Speed up to: 50 CPM
- Packaging Roll: UP TO 1200
- Lanes: 2-12
- Power Supply380V 50 hz 6-12 kW
- · Stick length: 40-200 mm
- Dimension(LxWxH): 1800 x 1900 x 3200 mm







Application

It is widely used in packing Snacks, Crackers, Pasta, Nimco Products, Pop Corns, Spices, Detergents, Tea, Salt & Granules Substances, used in Confectionary, Food & Chemical Industries.

- Speed: Upto 60 BPM (depends on Product & paper characteristic)
- · Bag Shape: Pillow Shape
- Feeding Systems: Volumetric Turn Table
- Power Supply: 380 400v 50Hz
- · Total Power Energy: 1.5 KW
- Dimension(LxWxH): 2057.4 x 1244.6 x 2159mm
- · Machine Weight: Approx. 750 kg





Application

Popcorn into packets.

This machine efficiently packs a

variety of products such as Snacks,

Crackers, Pasta, Nimco Products, &

700 PT BE-J





Specification

- Speed: Upto 35 50 BPM (Depends)
- · Bag Shape: Pillow Shape
- Feeding Systems: Buckets Elevator
- · Film: Heat Sealable
- Max. Reel Dia x Width 300 mm x 450 mm
- Power Supply: 220v 50Hz Single Phase
- · Total Power energy: 4 KW
- Dimension(LxWxH): 1780 x 1985 x 2440mm
- · Weight Of Machine: Approx 950 kg



600 3S - RCP

Application

It is designed for Packing Recipe Powder, Powder, Spices with Solid Substances

Specification

- Speed: Up to 50-65 BPM (depends on Product and paper characteristics)
- Bag Shape: Three Side/Four Side
- Feeding System: Volumetric Turn Table & Buckets
- · Film: Any Heat sealable
- Max Reel Dia x Width 350mm x 410mm
- Total Power energy: 2.5 KW
- Power Supply: 380-400v 50Hz 3 Phase.
- Dimension (LxWxH): 865 x 4065 x 2290mm





700 PT - RCP

Application

This Model is used for Packing Recipe Powder, Powder, Spices with Solid Substances

- Speed: Up to 50-70 BPM
- · Bag Shape: Pillow Shape
- Film: Any Heat Sealable
- Max Reel Dia x Width: 350 mm x 280mm
- Total Power Energy: 2.5 KW
- Power Supply 380-400v 50Hz, 3 Phase.





(SAMA°)

LD 3S 80 - AG



Application

This Machine is used to packing Instant Drink, Medicine Health Foods, Milk Powder, ORS, Salt & Granuales Substances etc..

Specification

- Speed: Up to 60 BPM (depends on product & paper Characteristics)
- · Bag Shape: Three & Four Side Seal/Pillow
- Power Supply: 380V, 50Hz, 3 Phase.
- · Total Power Energy: 1.3 KW
- · Film: Any Heat Sealable
- Dimension(LxWxH): 765 x 1780 x 1985mm





600 TRP - 80

Up to 50 -70 BPM

F

SE

2

П

Z

m

Application

This Machine is used to packing Sugar Coated eggs, Sweet Balls, Bunties & Jelly Beans.

Specification

- · Speed: Up to 50 -70 BPM (depends on product & paper Characteristics)
- Bag Shape: Tetrahedron (Tri Pack)
- Feeding System: Volumetric Turn tableF
- · Power Supply: 380v, 50Hz, Three Phase.
- Total Power Energy: 1.8 KW
- Film: Any Heat Sealable
- Dimension:(LxWxH): 765 x 1780 x 1985mm



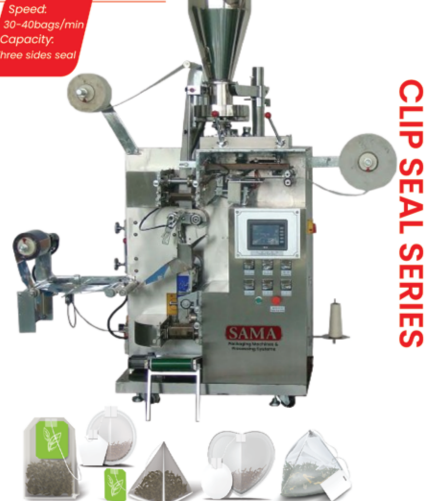
3 SIDE TEA BAGS WITH OUTER WRAP MACHINE

Application

The machine is suitable for the dual bag packing of small grain-like materials, such as Tea Leafs, Medicinal Tea and Healthy Teas

Specification

- · Sealing type: Three sides sealing
- Filling range: 1-5g/bag
- · Speed:30-40bags/minute
- Power: 220V/50Hz, 1 phase
- Total Power Energy: 3.7kw
- Dimension(LxWxH): 1400 X 900 X 1750mm



SINGLE CHAMBER TEA BAG WITH CARTONING BOX MACHINE

120 bags/min Device: Heat Seal Tag,

Application

This Tea Bags With Cartoning Machine can pack 20 meshes to 100 meshes or bulk non-viscidity granular materials, such as Black tea, Green Broken Tea, herbals, and Flavored Tea into the bag, also used in Pharmaceutical, Health-care & Food Industries

- · Capacity: 120 bags/min
- Size of tea bag: 62.5mm×50 mm
- Total power: 1.5 KW
- Power: 220V/50HZ single phase
- Tag Dimensions: 28mm ×24mm
- Packing in boxes: 25/50/100 30/60 8IA, 20/40 8IB
- Max. Dosage: 6cm2
- Dimension(LxWxH): 1.700 × 0.900 × 2.000mm



BURRAQ (HIGH SPEED COMPACT MACHINE)



Speed: Up to 100 BPM Bag Shape: Pillow Shapes Product. Granules

SEAL

ERIE

Product falls

- into the feed container
- O Dosing plate unit transfers the filled cups to
- discharge position Stripper removes
- any surplus product Transport of empty cups to filling position
- Product falls into the transfer hopper



It is widely used in packing Snacks,

Pan Masala, Cereals, peanuts, Tea,

Detergent, Spices, Dried fruits, Granules,

Seeds, Daily appliances, Industrial Parts

Pops, Crackers, Nimco, Candies,

Application

and food industries.

Specification

- · Speed: Up to 100 BPM
- · Bag Shape: Pillow Shapes
- · Film: Any Heat Sealable
- Total Power Energy: 2.5 K-W
- Power Supply: 220 240v 50Hz
- · Dimension: (LxWxH): Single Phase 813 x 1676 x 1981 mm
- Weight of Machine: Approx 300kgs



CHOCKI - 100



Application

This machine is designed for efficiently packaging liquid delights like Chocolate, Condensed milk, Jam, jelly, Ketchup, Coffee liquid, Paste, Olive oil, Shampoo, Honey, Sauces, Mayonnaise, Cream, Lotion and other similar products with precision and ease, widely used in FMCG companies Chemical, Pharmacutical, Confectionary & Food Industries.

Specification

- Speed: Up to 70 BPM
- Bag Shape: Three/Four Side Seal
- Feeding System Dosing Pump
- · Film: Any Heat sealable
- Max reel (Dia x Width): 350 mm x 300mm
- Total power energy: 3 KW
- Power supply 380-400v 50Hz Three Phase.
- Dimension(LxWxH): 965 x 1425 x 1830mm
- · Weight of Machine Approx. 750 Kg



SERIES

methods.

TWIN CHOKI 100



Application

This Machine is Specially designed for Liquid Chocolate, Condensed Milk, Ketchup, Sauce, Car Shampoo with Luster etc...

Specification (2 in 1 - 100 - 4S)

- Speed: Up to 65 BPM
- Bag Shape: Four Side Seal
- Max Reel (Dia x Width):300mm x 300mm
- Total Power Energy: 4 KW or 1.7 KW
- Power Supply: 220-240v, 50 Hz, Single Phase 380-400v 50 Hz 3 Phase
- Dimension(LxWxH): 965 x 1425 x 1985mm.

Specification (TWIN CHOKI 100)

- Up to 50 BPM
- Four and Three Side Seal
- 300 mm x 250 mm
- 3 KW or 1.1 KW
- 220-240v 50 Hz, Single Phas
- 380-400v 50 Hz 3 Phase
- (LxWxH) 965 x 1425 x 830mm





Application

It is widely used for packing various

Ghee, Pure water, Soybean, Fruit

Juice, Soy Sauce, Lubrication oils,

Vinegar, Beverage & Paints.

kinds of Liquid, Such as Edible Oil, Milk,

SERIE

OIL/MILK PACKING MACHINE



Speed: 1500-2200 bags/Hour Product: Edible Oil,Milk,Ghee

LIQUID SERIES

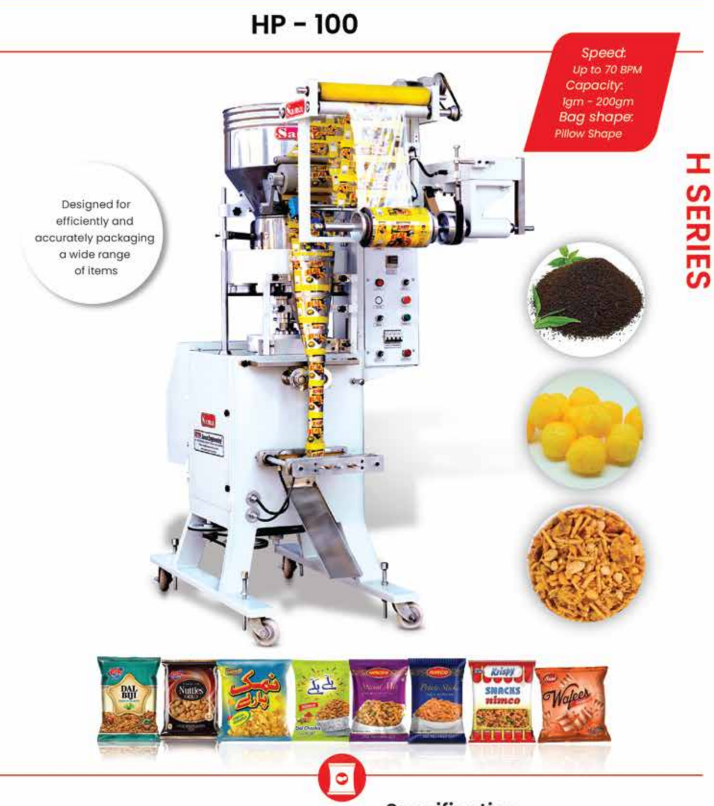
Precision machine components are made of high-precision materials in the configuration of the machine, which makes the machine more stable





- · Capacity: 1500-2200bags/Hour
- Volume: 300ml-1000ml
- Power: 220v/380v 1.8kw
- Film Width: 320mm/380mm
- Dimension(LxWxH): 1100 x 900 x 2100mm
- · Weight: 450kgs





Application

This packaging machine designed for packing various items such as Snacks, Pops, Crackers, Nimco, Peanuts, Spices, Detergents, Tea, Salt, Granules, and other substances. This machine is likely equipped to handle different types of products with diverse properties, sizes, and shapes.

Specification

- Speed: Up to 70 BPM
- Bag shape: Pillow Shape
- Max (Reel Dia x Width): 350mm x 280mm
- Total power energy: 2.5 K-W
- Power supply 220-240v 50 Hz Single Phase
- Dimension (LxWxH): 915 x 1880 x 2035mm
- Weight of Machine: Approx. 500 Kgs

Processing Systems 3



H 3S-70/HPT-70



Speed:
Up to 70 BPM
Bag Shape:
4 Side Seal
3 Side Pillow Stick



- Speed: Up to 70 BPM (depends on Product)
- Bag Shape: 4 Side Seal/3 Side Pillow Stick
- Max Reel(Dia x Width): 300mm x 250 mm
- Total Power Energy: 3 KW
- Power Supply: 220v 50 Hz Single Phase
- Dimension(LXwXh):915 x 1425 x 2035mm
- Weight of Machine: Approx. 500 Kgs

Packaging Machines & 33



This Machine is designed for Packing Pan Masala & Sweet Supari, Instant Drink, Medicine Health Foods & ORS, Black Tea, Green Tea, Sugar, Granules Substances, Jelly Balls, Loly pops & Sugar coated Eggs.

F1 PACKAGING MACHINE



Pillow shapes







Application

It is mainly used in packing Snacks,

Pops, Cracker, Nimco, Candies, Pan

appliances & Industrial Parts.

Masala, Cereals, Peanuts, Tea, Detergent,

Spices, Dry-fruits, Granules, Seeds, daily



SERIES

Best sealed seem quality through special methods





Specification

- · Speed: Upto 60 90 BPM
- Bag Shape: Pillow shapes
- Film: Any Heat Sealable
- Total Power Energy: 2.5 Kw
- Power Supply: 220-240V, 50Hz,3 Single Phase
- Dimension(LxWxH): 813 x 1676 x 1981mm





IR-40 IRREGULAR SACHET PACKING MACHINE



Application

This liquid packaging machine is suitable for packing the Liquid into the bags with various shapes, such as Bottles Shape Round Corner Stick Bags,

Daily necessities: Shampoo, Conditioner, Hand Soap, Shower Gel, Hand Soap, Toner, Lotion, Food Olive Oil, Drinking Water, Milk, Soda, Soy Sauce, Juice, Honey, Jam, Tomato Paste, Chemicals: Detergent, Disinfectant & Bleach.

Specification

- · Capacity: 10-40 ML
- Packing Speed: 30-80 bags/min;
- Film Width: Max.200mm
- Bag Length: 80-300mm, Adjustable
- Bag Width: 60-200mm
- Power: 220V; 50HZ; 1.2KVA;
- · Bag Sealing Type: Irregular Shape



H-SERIE









Specification

Application

Khaini, Snuff Packing Machine It is used to pack Tobacco Powder, Tobacco Snuff, Nicotine Powder, and white Nicotine Powder. You can also pack Nicotine-free products using this packing machine.

- Speed: 300 pouch per min (depend on weight and size)
- · Product: Tobacco
- · Sealing Type: Center seal pillow type
- · Filling Type: Volumetric air filling system
- Power: 3KW, 440V AC, 50HZ, 3 Phase
- Dimension(LxWxH): 3355 x 2035 x 3455mm

Processing Systems 3

Speed:

Product:

300 pouch per min



MR - 1000 CANDY PACKING MACHINE

Speed:
Up to 2000 BPM
Bag shape:
Pillow Shape
Product:
Candies, bubble gum

HORIZONTAL SERIES





Application

Candy packing machine is used for packaging candies and other solid products with regular shapes, such as:
Gum Candy, Soft Gum, Toffee, Chocolate, Pills, Milk Bar, etc.

- · Speed: Up to 2000 BPM
- · Bag shape: Pillow Shape
- · Film: Any Heat sealable
- Max reel Dia x Width -300 mm x 100 mm
- Total Power Energy 2.5 K-W
- Power supply 400 v 50-60Hz
- Dimension(LxWxH): 2700 x 900 x 1800 mm



DOUBLE TWIST CANDY WRAPPING MACHINE

Speed. ≤550 pcs /min Product size: (L)12-33x(W)12-26x (H)6-20

HORIZONTAL SERIE









Application

Double Twist Wrapping Machine offers a versatile approach to wrapping a diverse assortment of confectionery products, from high boiled sweets to fudges, chocolates, caramels and toffee. Product is fed into the feed plate manually by an operator.

Specification

- · Packing speed: up to 550 Packs/Min
- Dimension(LxWxH): 2030 x 1250 x 1810mm
- · Power: 2.5KW
- Product size: 12-33(L)x12-26(W)x6-20(H)
- Thickness 6-20mm
- Machine Weight: 1000kg





LOLLIPOP WRAPPING MACHINE



Application

Lollipop Wrapping Machine is suitable for packing Flat Lollipop sealed by two layers of films and is featured with superior, smooth and reliable performance. The packed candy is featured with good looking, good sealing, long period of storage etc. It is an ideal machine for packing all kinds of special shaped Lollipop.

- · Capacity: 60~280 pcs/min
- Packing Film Width Applicable: ≤80mm
- · Packing Shape: Spherical Lollipops, Stick Hard Candy, Spherical Candy, Round Candy
- Stick length: 65≤L≤90mm
- · Motor: 1.5KW
- Dimension(LxWxH): 4400×1050×1700mm



FL-150 FLAT LOLLIPOP WRAPPING MACHINE

Speed: Up to 325 Per Minute Packing film size: 125x125mm

HORIZONTAL

ш

RE

Enhance your manufacturing system with additional machines like a batch roller and rope sizer, available upon request.



SAMA



Application

It is a specialized Flat Iollipop wrapping machine designed for efficient and consistent wrapping of flat Iollipops. The machine manages every step-cutting the candy, inserting sticks, shaping the Iollipops, and wrapping them in a neat, heat-sealed flat style wrap.

Specification

- Speed: Up to 325 Lollipops Per Minute
- Packing film size: 125x125mm
- Voltage: 380V, 3P
- Total Power: 3.5 KW
- Dimensions(L x W x H): 3410 x 1375 x 2019mm
- · Machine Weight: 3200Kg





TP-150 FLOW WRAP PACKING MACHINE

Speed:
Up to 150 BPM
Bag Shape:
Pillow Shape
Total power energy:
1.4 KW-4 KW

HORIZONTAL

SERIE











This machine is a versatile packaging system designed to pack a diverse range of products, including Confectionery & Bakery items Bread, Crackers, Biscuits, Wafers, Chocola Rusk, Bun, Soap, Chocolate bars, and Pharmaceuticals Tablets, Blister Packs, and Crab Bandages.

Application

- Speed: Up to 150 BPM
- Bag Shape: Pillow Shape
- Max Reel (Dia x Width): 300mm x 300mm
- Total power energy: 1.4 KW-4 KW 220-240v, 50Hz, Single Phase / 380-400v 50 Hz. 3 Phase
- Dimension(LxWxH):4270 x 915 x 1730mm



TP 150 - PLUS FLOW WRAP WITH I-SHAPE CONVEYR

Speed: Up to 150 BPM Bag shape: Pillow Shape Power Supply: 1.5 KW - 4.5 KW





Specification

Application

It is designed for Packing Confectionery & Bakery, Bread, Crackers, Biscuits, Wafers & Chocolate Bars, Pharmaceuticals, Tablets, Blister & Crab Bandage, Chocolate Bar, Bread, Bisc Deodorant Disc etc.

- Speed: Up to 150 BPM (depends on product & paper characteristics)
- Bag shape: Pillow Shape
- Max Reel (Dia x Width): 300mm x 300mm
- Power Supply: 1.5 KW 4.5 KW 220-240v 50 Hz Single Phase/ 3 Phase
- Dimension(LxWxH):4270 x W 2440 x H 1730mm



Application

Similar Products.

This machine specializes in

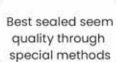
as Ampules, Elfy, Pens, and

packaging various items such

APL-200

Speed: Up to 100 BPM Bag shape: Three Side Seal

HORIZINTAL SERIES



602467 - 6603311 - 6688



- · Speed: Up to 100 BPM
- · Bag shape: Three Side Seal
- · Film: Any Heat sealable
- Max reel Dia x Width: 300mm x 300mm
- Total Power Energy: 4 KW-1.8 K-W
- Power Supply: 220-240v 50 Hz Single Phase
- 380-400v 50 Hz Three Phase
- Dimension (LxWxH) 4270 x 915 x 1730mm



TP LT - 350

Speed: Up to 350 BPM Bag shape: Pillow Shape Film: Any Heat sealable





Application

packaging process.

This machine is designed for efficiently

Elfy, and similar products into packets,

ensuring precision and reliability in the

ackaging items like Cigarettes, Ampoules,







Specification

- Speed: Up to 350 BPM
- Bag shape: Pillow Shape
- Film: Any Heat sealable
- Max reel Dia x Width: 300mm x 300 mm
- Power supply 220-240v 50 Hz Single Phase / 380-400v 50 Hz Three Phase
- Dimension(LxWxH): 6400 x 915 x 1730mm
- · Weight of Machine Approx. 1500 Kgs



TP 400 BOX MOTION FLOW WRAPPING MACHINE













Speed:

Application

Mainly used for packing various kinds of Irregular, Sticky or Bulky products, such as egg roll, Sausage, Squid, Bread, Instant Noodles, Preserved Fruit, Jelly Candy, Toilet Soap, Pocket Notebook, Stick Tape, Medicine, and so on.

- **Specification**
- Speed: Up to 15 80 BPM (depends on product & paper characteristics)
- Bag shape: Gusseted Pouch
- Total power energy-L1200mm
- Power Supply: 0.4 KW 220-240v 50 Hz Single Phase/ 3 Phase
- Dimension (LxWxH):2174 x 1216 x 1818mm
- Machine Weight: 1200 kgs

AUTOMATIC FLOW WRAP PACKING MACHINES





ERIE **Application:** BURGER MULTI PACK



Specification

- Film Width: Max.720 mm
- Packing Speed: 20-100Ppm
- Package Length: 180-600mm
- Product Width: 40-320mm
- Product Height: 5-160 mm
- Power: : 6.5KW
- Voltage: 220V 50HZ
- Dimension (LxWxH): 6300x1400x1900mm

Specification

- Packing Speed: 20-130 Pc/min
- Package Length: 100-450mm
- Product Width: 40-220mm
- Product Height: 35-75mm
- Power: 5.6KW;
- Voltage220V 50HZ
- Weight: 1100 (kg)

Specification

- Film Width: Max.450mm
- Product Weight: 110g/200-1000g
- Packing Speed: 70-80 ppm,110g
- 50-60 ppm 200-1000g
- Product Length: 260mm
- Power: 7KW
- Voltage: 220V 50HZ
- Dimension(LxWxH): 7700x3000x1600mm



INSTANT NOODLES PACKING MACHINE

Speed: 20-240 Packs/min Bag length: 180-600mm









Application

Instant Noodles Pack Machine Suitable for automatic packing of instant noodles, biscuits, Japanese noodles, ice cream bar, snack, tissues, chocolate, quick frozen food, adhesive tape, industrial parts, consumer goods, etc

- Film Width: Max.720 mm
- Packing Speed: 20-240 Packs/min
- Package Length: 180-600mm
- Product Width: 40-320mm
- Product Height: 5-160mm
- Power and Voltage: 6.5KW; 220V 50HZ
- Air Capacity: 0.6Mpa, 1.5m³/min
- Dimension (LxWxH): 6300 x 1400 x 1900mm (can also be customized)



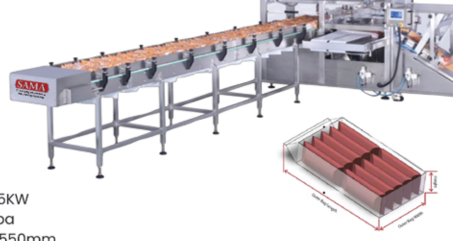
BAG IN BAG PACKING MACHINE

Application

This versatile machine caters to both food and non-food industries, efficiently packaging a wide range of items such as pre-wrapped pouches.

Specification

- Speed: Max. 20 bpm
- Product length: 400-700mm
- Outer Bag Length: 500-B00mm
- Bag width: 300-450mm
- Power Supply: 220V, 50/60HZ, 4.5KW
- · Air Requests: 0.35m3/min, 0.6Mpa
- Dimension(LxWxH): 4000x1900x1550mm

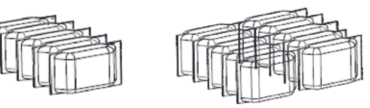


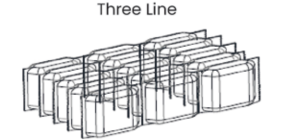


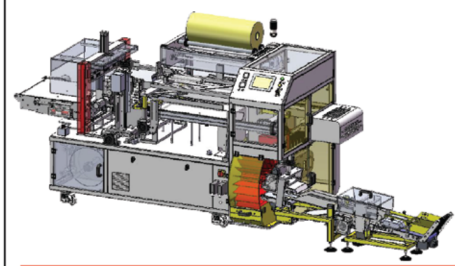
AUTOMATIC COLLECTION BALLER MACHINE

Single Line

Double Line







Specification

- Packaging Speed: 70 b/m 140 b/m
- Equipment power: 2.2 KW.
- Gas consumption: 2m3/hour.
- Input gas source pressure: 0.5Pa-0.7Pa.
- Total weight of equipment: 750KG.
- Controller: motion control PLC



PRE-MADE POUCH FILL & SEAL MACHINE



Model: PMA-10 Feeding System: Augur Filler Filling Material.

- Liquid
- Paste
- Powder
- Granules





Model: Linear Doypack PMP-10 Feeding System: Liquid Filler



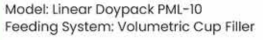






DOYPACK SERIES









Model: Linear Doypack 210 Feeding System: Multihead weigher











DOYPAC

SERIES



FORM FILL SEAL DOYPACK MACHINE

Application

The machine is specially designed for small and medium-sized flat bags. It can be sealed on three sides or four sides.

Bag Shape: 3/4 Side Seal, Capacity:

Specification

- Dimension: 3500*970*1530mm
- Pouch Width: 60-180mm
- Pouch Length: 80-225mm
- · Filling Capacity: 500ml
- Packaging Capacity: 40-60pp
- Bag Shape: 3 Side Seal,4 Side Seal
- Power: 4.5kw













Bag shape:

LINEAR DOYPACK PRE-MADE POUCH FILLING & SEALING MACHINE



Application

This machines is used for Packing a wide variety of products such as food and beverage, animal/pet food, detergents, cosmetics, chemical products, etc.

Specification

Lipton

- Bag Width: 120mm Width = 210 mm.
- Bag Length: 140mm Length ≤ 280 mm
- Bag Shape: Premade Pouch/Doypack Pouch/ Pre-openned Zipper Pouch
- · Max Speed: 34 BPM without zipper opener, 28bags per min with Zipper opener
- Power: 220V/60HZ 3Phase 5 Amps
- · Air: 6Kg/cm2, 0.14CBM per min

Packaging Machines & 50



BOX GLUING MACHINE

Application

It is suitable for all carton packaging that needs to be glued and sealed, such as sealing of confectionary, food, medicine, chemical and cosmetic boxes etc.

Specification

- Speed: 25-35 bags/min
- · Box Length: As per sample
- Box Width Range: As per sample
- · Box Height Range: As per sample
- · Air Need: 6 bars
- Voltage: 220V/50Hz,3.2 Kw
- Size (LxWxH): 2000x1000x1400mm
- · Glue: Hot melt glue
- · Weight: 200Kg









SEMI AUTOMATIC RE-PACK MACHINE

Bag Shape:

YPACK SERIES

Application

This semi-automatic packing machine for adult diapers, baby diapers, nursing pads, mattresses, pet pads and bag seals,mattresses and pet pads.

- Speed: 4-12bags/minute
- Power: 220V 50Hz
- Total Power Energy: 0.4KW
- Dimension(LxWxH): 100~200 or 200-450 x 1100-150or 150~280 x 150-80 or 80-180mm
- Weight: 300KG







VTM-06 VACUUM THERMOFORMING MACHINE



Application

The machine will remove air from tray, then fill modified gas into tray, and seal cover film. Whole process happens in a closed chamber. This way it can ensure high vacuum degree, extend shelf life in a healthy way, meanwhile keep food fresh. Widely use in Manufacturing Plant, Food & Beverage Factory.

Specification

- Sealing Power: 2000 W
- Speed: 4-6 times/min
- Vacuum Pump capacity:100 or 160 or 200 (m3/h)
- External Dimensions (L×W×H)

without inkjet printer : 4820x1085x1885mm with inkjet printer : 5840x1085x1885mm



TRAY SAMA Probaging Institute Control of the con

TRAY VACUUM GAS PACKAGING MACHINE

Speed: 10-12 tray/min Sealing: Vacuum, Gas-flushing

Application

This machine is used to vaccum the products to increase its shelf life Beverage, Food, Commodity, Meat, Fish, Cheese, Fruit, Dates, Food. Widely use in Farms, Restaurant, Food Shop, Food & Beverage Shops.

Specification

- Power: 5.7 KW
- Speed: 10-12 for only sealing ;
- 3-5 for vacuum, gas-flushing and sealing
- Dimensions (L×W×H): 1238×1500×1545mm
- Ultimate vacuum pressure: 1 KPa
- Flushing gas: N2 or N2+CO2





VACUUM PACKAGING MACHINES



Skin Thermoforming Packaging Machine



Map Tray Vacuum Packaging Machine



Tray Vacuum Packaging Machine



Single Chamber Semi Automatic Skin Vacuum Packaging Machine



Automatic Vacuum Sealing Machine for Plastic Bag



Gas Purge Vacuum Sealer



Skin Thermoforming Packaging Sealing Machine



Table Top Vacuum Packaging Machine



Automatic Pillow Vacuum Packing Machine

SHRINK WRAPPING MACHINES

Application

These Shrink packaging machines are widely applied for outer shrink packing of various products, such as Foodstuff, Beverage, Pharmacy, Video Disc, Hardware, Cosmetics, Book, Toy, and Electronic Products widely use in FMCG, Hardware companies

Specification

- Packing Speed: 100(Pcs/min)
- Voltage V/Hz:380V 50Hz/60Hz
- Dimension(L×W×H):
- 2610×1390×1500mm
- · Power: 4kw
- Maximum film size: 550mm
- Packing Size (L×W×H): W 250-400mm

H 10-150mm L: Unlimited













oods and beverage

Specification

- Voltage: Single Phase 220/50
- Power: 1.2 kw

- Packing Speed: 800-1200 pcs/hour
 Max. Packing Size(L×W×H): 450×400×300
 Compressed Air(kg/cm3): 6-8
 Dimension (L×W×H): 1560×757×1040 mm







SHRINK WRAPPING MACHINES

Application

These Shrink packaging machines are widely applied for outer shrink packing of various products, such as Foodstuff, Beverage, Pharmacy, Video Disc, Hardware, Cosmetics, Book, Toy, and Electronic Products widely use in FMCG, Hardware companies

Specification

- Voltage V/Hz: AC 220/50
- Power: 3.8 Kw
- Packing Speed: 500-800 pcs/h
- Max. Packing Size(L×W×H): W+H<400, W<280, L<350, H<80
- Dimensions (L×W×H): 1215×590×1020 mm
- · Net Weight: 100 Kg







Specification

- Voltage: 380/50(3PH) (V/Hz)Power: 2 kw

- Packing Speed: 0-12 Trays/min
 Max. Packing Size(L×W×H):500×300×330
 Sealing & Cutting Size (L×H): 700×330mm
 Dimension (L×W×H): 1360×2120×1900 mm

product protection.

Initizing canned

oods and beverages

WRAPPING

SERIE



SHRINK WRAPPING MACHINES



Skin Thermoforming Packaging Machine



Linear Type Tray Vacuum Packaging Machine



Gas Purge Vacuum Sealer



Skin Thermoforming Packaging Sealing Machine



Bag inserter



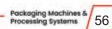
Automatic Vacuum Sealing Machine for Plastic Bag



Tray Former with Hotmelt



Automatic Pillow Vacuum Packing Machine





AUTOMATIC THERMOFORM FILL & SEAL MACHINE

Application

Automatic thermoform fill & seal machine is designed for filling all kinds of free flowing liquid, such as Pickles, fruit jam, chocolate jam, butter, ketchup, etc. as well as biscuit, candy, troche, capsule and so on.

Specification

- Dimension: 4000×750×1800mm
- Cutting speed: 6-25times/min
- Capacity: 360-3000tims/hour
- Adjustable stroke: 40-200mm
- Max. forming area: 340×190mm
 Max. forming depth: AL/PL 26mm
- Packaging Shape: Blister Packing
- Power supply: 3N-50Hz 380V/220V
- Air pressure: 0.4-0.6MPa



KINDER JOY AUTOMATIC COLORFUL FORMING FILLING SEALING MACHINE

no-30times/mi Bag shape: egg shape, irregular shape



Application

This machine is used in colorful plastic sheet forming, filling, sealing and cutting, it is suitable for the packaging of chocolate paste, margarine, candy, biscuit, toy and etc.,

- Cutting Frequency: 10-30times/min
- Dimension: 5300mm x 750mm x 1750mm
- Max shaping areas depth: 160x250x24mm
- Cutting frequency: about 20times/min
- Filling type: Piston rationed cup filling
- Power: 80V/3 PHASE/50Hz
- Air: 0.4-0.6Mpa



AUTOMATIC POWDER CAN/JAR FILLING LINE

Speed: 15-25 Cans/min Filling range: 100-2000g (Customizable)

ш

















Application

It's suitable for the automatic filling of various powder products, such as Milk powder, protein powder, nutritional powder, coffee powder, medicine powder, chemical powder, meal replacement powder, etc.

Specification

- Speed: 15-25 Cans / min
- Power supply: 220V, 50HZ, 4.5KW
- Filling accuracy: ±1% (different materials vary)
- · Working pressure:0.6-0.8MPa
- Filling range: 100-2000g (Customizable)



HEAVY DUTY POWDER FILLING MACHINE



Application

This machine is suitable for many kinds of powder such as: Milk Powder, Flour, Rice Powder, Protein Powder, Seasoning Powder, Chemical Powder, Medicine Powder, Coffee Powder, Soy Flour etc.

- Feeding Mode: Double Screw
- Packaging Weight: 10-50Kg (according to material)
- Packaging Accuracy: ±0.2% (according to material proportion and pack weight)
- Packaging Speed: ≤3bags/min (according to material and filling weight)
- Power Supply: 380 220V/50Hz
- Total Power: 3.9kW
- Dimensions(LxWxH):1000×1200×2400mm

Application

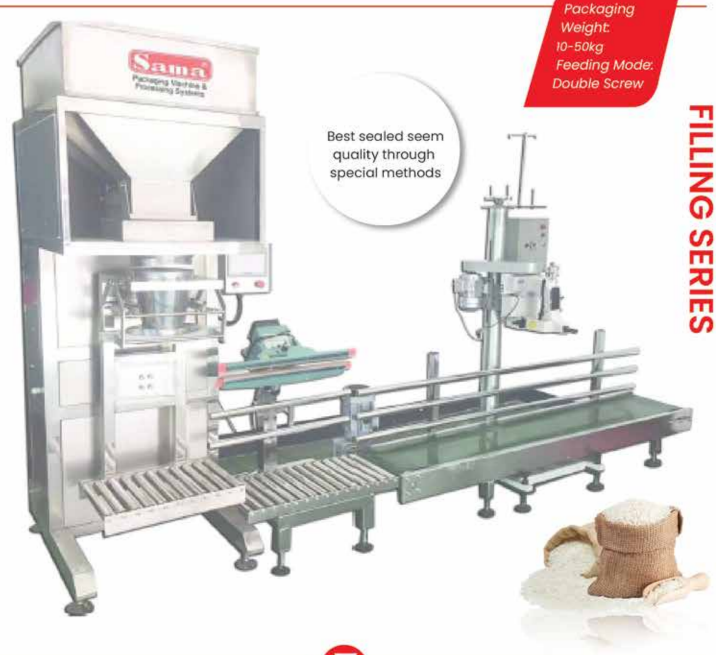
It is widely used for packing various kinds of liquid, Such as

Pure water, milk, soybean milk,

Fruit juice, Beverage, Soy sauce, vinegar and wine. It uses single

lay PE film for packaging ging material

HEAVY DUTY GRANULES PACKAGING MACHINE



Specification

- Packaging Weight: 10-50kg
- Packaging Accuracy: ±0.2%

- Over All Dimensions: 4000X1200X2400mm



MULTIHEAD WEIGHERS



32 Heads Mixing Multihead Weigher

4th G three layers 24 heads weigher is suitable for weighing seeds, peanuts, nuts, almonds, raisins, candy, pistachio, potato chips, dumplings and other granule, sheet, strip, round shape material













14 Heads Multihead Weigher

It isn suitable for many kinds of dry

and wet products, such as snacks,

this multihead weigher machine is

up to 110 WPM on 14 heads.

confectionery, nuts, etc. The speed of





WEIGHER

SERIES



10 Heads Weigher

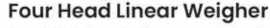
Weigher for frozen food is suitable for weighing frozen foods, such as frozen fishes, fruit, frozen dumplings, rice dumplings, etc.











is suitable for weighing granulated and powder material such as white sugar, salt, seed, rice, monosodium glutamate, fodder, milk powder, sesame and so on.

















· Metering Mode: Weighting Mode

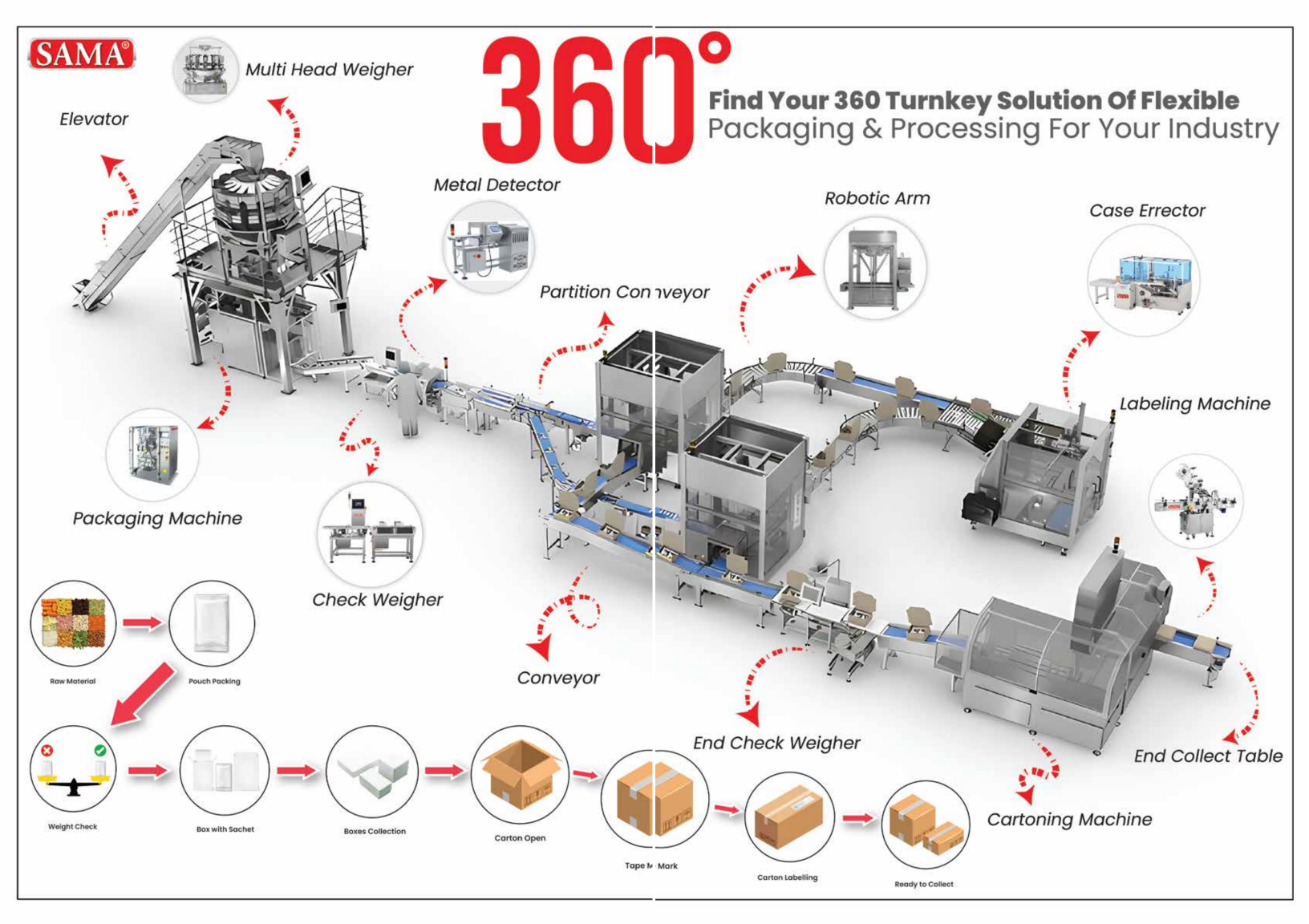
· Feeding Mode: Double Screw

Packaging Speed: s3bags/min

• Power Supply: 380/220V 50-60Hz

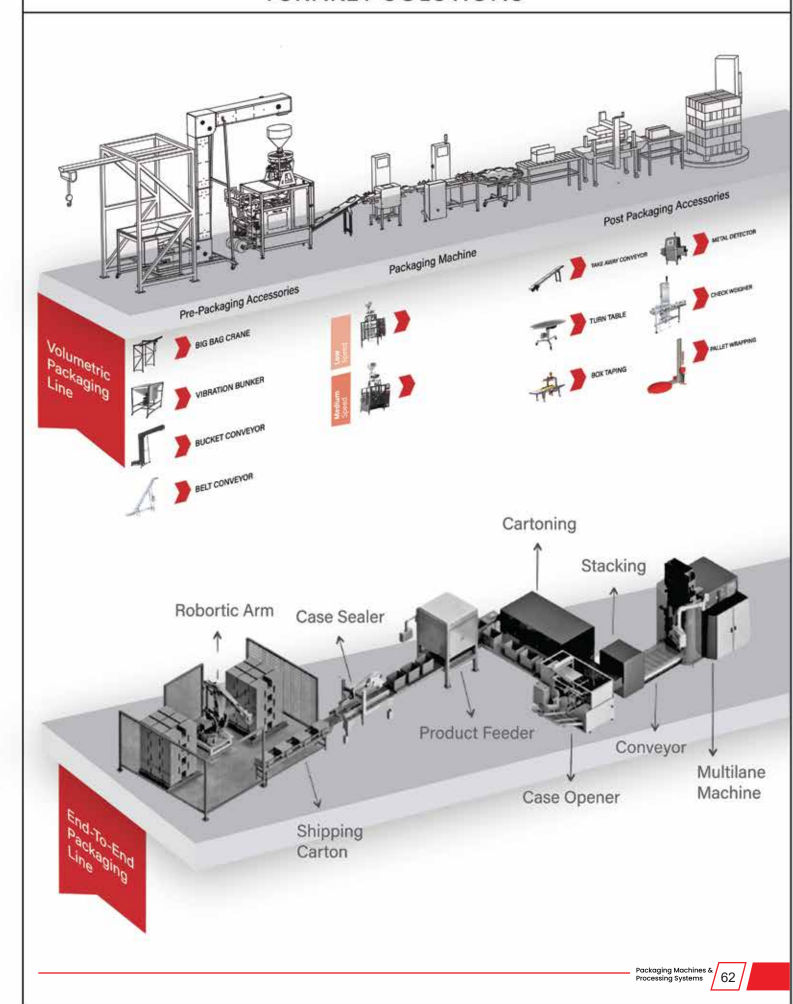
Total Power:3.9Kw

· Use Tolerance: 0.2m3/min



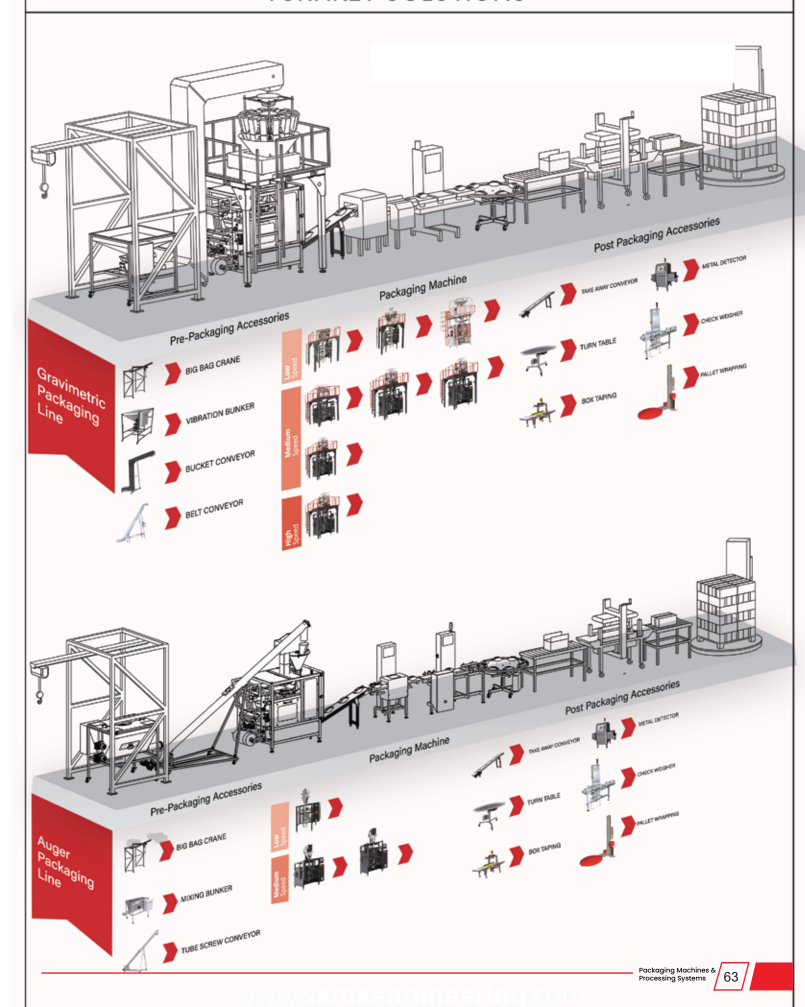


TURNKEY SOLUTIONS





TURNKEY SOLUTIONS





AUXILLARY EQUIPMENT



Screw Feeder



Feeder



Supporting Platform



Forming Tube



Bucket Elevator



Collection Bucket



Zebra Printer



Metal Detector



Finished Product Conveyor



Check Weigher



Acclivitious Conveyor



Rotary Collection Table





AUXILLARY EQUIPMENT



Finished Product Conveyor



Horizontal Feeder



Long Conveyor



Viberating Shifter



Linear Viberating Machine



Handy Printer



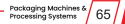
Online Printer



Single Head Printer



Multihead Printer





Gallery Export & Exhibition





INTERNATIONAL VISIT & AFFIALATION





SPARE PARTS



All our systems and processes are carried out to high standards to ensure total customers satisfaction each order is verified for suitability for purpose prior to a contract been signed. Following manufacture our machines undergo testing, to ensure production is achieved 24 hours a day, 7 days a week for many years.

The close co-operations with our customers, combined with optimum maintenace and the use of high-quality original spare parts, ensures that machines downtimes is reduced to a minimum.



EXCLUSIVE PACKAGING





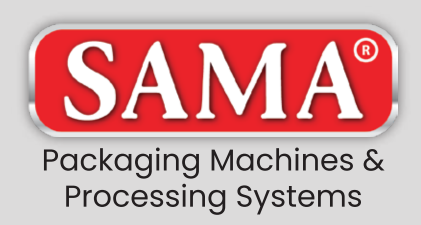
Our Valued Customers





Our Valued Customers





- +92-21-36688883, +92-21-36603311 +92-21-36602467,
- +92-333-2347247 +92-341-2713306
- marketing@samaengineering.com info@samaengineering.com
- in https://pk.linkedin.com/in/sama-engineering-a0546582
- https://www.instagram.com/samaengineering1/
- f https://www.facebook.com/sama.engineering/
- www.samaengineering.com
- Nazimabad #2, Block-A, Plot No.1/32, Opposite Firdous Colony Khi-74600 Pakistan.