

INSIDE

Newsletter

March 2025

**INTER
FOOD
TECH**

**Snack
& Bake
Tec**

**Pac
Mech
Ex**

**4th Premier Technology Supplier Fair for Food & Beverage,
Snacks, Bakery & Confectionery Processing and Packaging**

**April 03-05, 2025
Bombay Exhibition Center
Mumbai**



Supporting Partners



Industry Partner



www.interfoodtech.com
www.snackbaketec.com
www.pacmechex.com

Stall No.
D 01

MENON TECHNICAL SERVICES

mtsfoods.

MTSfoods specializes in providing end to end solutions for the food processing industry and is steered by some of the finest professionals in the food processing application development space. MTSfoods delivers the best available globally through exclusive alliances with global stalwarts in equipment, process and technology- which include EZMA, FAM STUMABO, TOMRA , VANMARK and several class leading technology and solution providers from around the world. The company poised to leverage the strengths of four major principals for peeling, conveying, Cutting, Sorting and Thermal processing apart from comprehensive turnkey solutions for food processing.



With over 40 years of expertise, **EZMA** specialises in designing, building, and installing advanced equipment and process lines for the food industry. Our focus is on delivering comprehensive, customised solutions for food sterilisation, tailored to meet diverse

production needs.

We excel in heat treatment and automation, offering a wide range of autoclaves and pasteurisers designed to maintain the quality of food products while adapting to their heat resistance. Our innovative, automated, and semi-automated systems efficiently handle various container types- cans, jars, doypacks, tubs, and bags- ensuring safety, quality, and speed in sterilisation processes.



FAM STUMABO - one company, two strong brands - focuses on developing industrial cutting machines and manufacturing precision

blades for the food industry. We provide customers with the solutions they need for the cutting, slicing, and dicing of vegetables, fruits & nuts, cheese, meat & poultry, fish, potato chips and French fries.

With almost 80 years of combined experience, we are a global company that has established long-lasting close cooperation with highly reliable influential companies, customers, and partners in the industrial food processing market.

FAM STUMABO is present on all continents, with customer experience centers, stocks, and services.



TOMRA TOMRA Food is the leading provider of sensor-based sorting and grading technology for the food industry. In the developing world, there is a need for more automation within food processing. In developed markets, the emphasis is on food quality, productivity, and hygiene. TOMRA is positioned to serve customers in both the fresh produce sector (such as fruits and vegetables), and processed food (such as

nuts, potatoes, and frozen vegetables). With over 13,800 installations globally, TOMRA's food is instrumental in transforming global food production to maximize food safety and minimize food loss, by making sure Every Resource Counts™.



TOMRA Food is a division of TOMRA Group. Founded in 1972, TOMRA began with the design, manufacturing, and sale of reverse vending machines (RVMs) for automated collection of used beverage containers.

Today, TOMRA is leading the resource revolution to transform how the planet's resources are obtained, used, and reused to enable a world without waste. The company's other business divisions are TOMRA Recycling and TOMRA Collection.

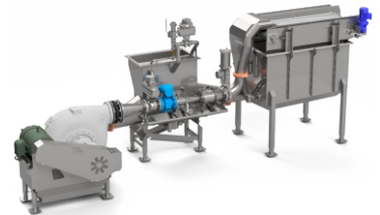
TOMRA has approximately 105,000 installations in over 100 markets worldwide and had total revenues of about 12 billion NOK in 2022. The TOMRA Group employs 5,000 people globally and is publicly listed on the Oslo Stock Exchange.



Vanmark manufactures industrial potato and produce processing equipment that makes high-quality food we

know and love to eat.

For over 60 years, we have been designing and manufacturing top-quality, easy-to-use receiving, washing, peeling, and hydro cutting to storing and transferring product throughout the line. Our machines are designed for easy use, long production runs, and minimal maintenance.



Our Bengaluru, India facility manufactures and supports equipment for Southeast Asia – eliminating tariffs, reducing lead time, and providing fast local service.

Rely on Vanmark to give your potato chips, fries, and produce business a competitive edge.

Stall No.
A 08

R & D ENGINEERS



Established in 1991, R&D Engineers is India's foremost manufacturer and exporter of baking machines for Wafer biscuit, Ice cream cones and

Rolled Sugar Cones.

Our services include: Design & Supply of; Wafer biscuit machines; Ice Cream Cones; Rolled Sugar Cones; Specialty Wafer machine (Monaka / Oval); Tailor made machines for individual customer needs.

Reconditioning of any plant: Repair; Spares; Wafer biscuit dies; Ice cream cone dies; Ice cream cone machine spares; Up gradation

Stall No.
D 32

G-TECH PACKAGING INDIA PVT. LTD.



The company was formed in 2011 by Mr. Nikunj Panchal and Mr. Mitul Panchal. Both professionals have

knowledge about the offered product line-up. The name and business strength that have been earned by our organization today are due to the professionally equipped and able staff, who have a varied experience of the market and good knowledge of serving customers to their satisfaction. This is further enhanced by the innovative ideas of the management, who strive from time to time to create awareness and keep the company at par with the latest developments in today's world. One of the leading manufacturers and suppliers of this impeccable range of bottle packaging machines is made available by us at G-Tech Packaging India Pvt. Ltd. Under the leadership and management of Mr. Nikunj Panchal, we have managed to attain greater heights of success. His commendable managerial skills and ability to understand the market have been one of our greatest and most valuable assets.

In addition, he takes special care of his employees to keep them motivated. At G-Tech Packaging India Pvt. Ltd., we believe quality is something of high importance to us. Thus, we engage in the utilization of quality raw materials and modern machines in accordance with the set industry norms and guidelines. This ensures the product's effectiveness and life. For the purpose of making the most standardized range available in the market, the products are sent for a number of quality examinations. These examinations, with a high level of precision, eliminate all manufacturing errors.



Our Mission: We aim to design, manufacture, and deliver Advanced liquid packaging machinery that meets international standards. We are committed to excellence in everything we do, from the materials we use to the customer service we provide. We take great pride in partnering with over 1550 prestigious companies and strive to build long-lasting relationships by continually offering reliable, efficient, and cost-effective solutions. By prioritizing innovation, sustainability, and customer satisfaction, we aim to empower businesses across the globe to achieve their packaging goals with ease and confidence.

Our Vision: To become the world's foremost provider of cutting-edge liquid packaging machinery by continually innovating and pushing the boundaries of technology. We aspire to set new standards for quality, precision, and efficiency in the industry, ensuring that our solutions are the preferred choice globally. Our ultimate goal is to expand our reach to every corner of the world, helping businesses enhance productivity, reduce waste, and achieve operational excellence through our advanced machinery.

Stall No.
C 01

KIRON FOOD PROCESSING TECHNOLOGIES LLP



Over the past decade, Kiron Food Processing Technologies (KFPT) has played a vital role in finding innovative solutions by representing and connecting

the best food processing systems manufacturers from around the world to India's flourishing processed food Industry.

With our forte in broad spectrum Engineering and Indigenous knowledge, we have set high standards in our core values of Global Technology, Project Engineering Capabilities, Simplified Solutions, prompt support, and after-sales service, thus maintaining a long-term association with our clients.

Our involvements cover a wide variety of Snacks, Dairy products, Dried Fruits and Nuts, Fruits and Vegetables, Grains, Bakery and baked goods, candy, and other Product Categories such as Powders, Frozen, etc. We also cater to the industry of non-foods such as detergents, household chemicals, etc.

We have inhouse manufacturing capabilities of vibratory feeders, Belt & Screw conveyors that are capable of conveying a wide range of particle sizes.

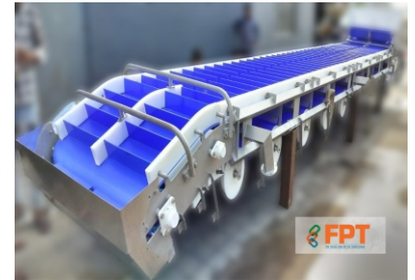
Designed to be robust, either of an open or enclosed trough design. The trough-shaped structure is particularly suitable for conveyors in extreme environmental conditions, because of its easy cleaning ability, but also suitable in the chemical and food industries.

Based on our product knowledge, our sincere relationship with



the industry, and thanks to our in-house group of Engineers and Designers, we also carry out license manufacturing for global equipment manufacturers including Lindor, Intralox, Emve, Tummers, Rosenqvists, Blueprint Automation, Klinkenberg & FoodEQ etc., at our 85,000 sq. ft. state of the art facility in Ahmedabad.

Headquartered in Mumbai & Manufacturing facilities in Ahmedabad with our regional presence in Chennai, Sangli, New Delhi, and Pune, we also have a well-equipped testing facility for our customers to test and validate their products with our solutions.



Stall No.
C 19

DESHMUKH INDUSTRIES



Established in 1991, at Bhosari MIDC, Pune Maharashtra, India, We "DESHMUKH INDUSTRIES" are engaged in manufacturing and supplying high quality range of weigh filler form fill seal machines suitable for Grains, Pulses, Dryfruits and all types of free flowing items. The offered products are

manufactured using high quality components and cutting-edge technology in compliance with the international quality standards under the supervision of our quality controllers. The components that we use to manufacture these machines are procured from the certified vendors of the market. Our products are highly demanded in the market for their features like durability, strong construction, excellent efficiency, corrosion resistant, reliable performance, long service life and trouble free operations. Apart from this, we also offer our product in various specifications as per requirement of our client.



Stall No.
B 27

DMN INDIA PVT. LTD.



DMN INDIA PRIVATE LIMITED, 100% subsidiary of DMN-WESTINGHOUSE, Netherlands. DMN-WESTINGHOUSE has been designing and manufacturing **Rotary Valves, Diverter Valves, and other related**

components for the bulk solids handling industry for more than **70 years**. We offer tailor-made solutions to the global Food, Dairy, Plastics, Petrochemicals, Chemicals & Specialty Chemicals, Pharmaceutical, Minerals, Aquaculture, Power, and Biomass Industries. We are having two production facilities, one in **Noordwijkerhout (Netherlands)** exclusive for Rotary valves, and one in **Altshausen (Germany)** exclusive for Diverter valves. DMN



India Private Limited is responsible for South-Asian countries including India, Nepal, Bhutan, Myanmar, Bangladesh, Sri Lanka & Maldives. Our Indian headquarter is in **Chennai (Tamil Nadu)** and a satellite office in **Vadodara (Gujarat)** to serve customer needs across PAN India. We have all related spares readily available at our Warehouse in Chennai (Tamil Nadu) to cater any immediate requirement from Customer and to offer 24x7 support for any requirement / application related to bulk solids handling.

Stall No.
D 34

RATNA MACHINE TOOLS (PROCUT)



At Procute Food Machinery, we specialize in designing and manufacturing innovative food processing solutions tailored to meet the needs of modern businesses. With years of

experience and a commitment to quality, we provide cutting-edge machinery that enhances efficiency and precision in food preparation.

Mission Statement Our mission is to revolutionize the food processing industry with advanced, reliable, and sustainable machinery that simplifies operations, reduces waste, and delivers exceptional results for our customers worldwide.

Vision Statement To be a global leader in food machinery innovation, delivering unparalleled value and fostering long-term partnerships with our clients.

Core Values - Innovation:

Continuously pushing the boundaries of technology in food machinery. **Quality:** Ensuring every product meets the highest standards of durability and performance.

Sustainability: Designing machines that minimize waste and energy consumption. **Customer Focus:** Delivering personalized solutions and outstanding customer support.



Stall No.
B 02

JOHN BEAN TECHNOLOGIES INDIA PVT. LTD



JBT Marel is a leading global provider of integrated technology,

equipment, software, and services to the food and beverage industry. Driven by a singular purpose-to transform the future of food-we empower businesses to stay ahead in a rapidly evolving market.

Whether you operate in animal protein, plant-based products, fresh produce, ready meals, beverages, or beyond, we're here to work with you. We combine transformative technology, applied knowledge, and holistic thinking to solve your most pressing challenges and support your most ambitious goals. JBT Marel unites JBT and Marel, two pioneering companies with complementary strengths. With our combined portfolios, we're exceptionally well-equipped to provide you with precisely the solutions you need. And with 12,000 talented professionals and a presence in over 30 countries, we offer a world of expertise and service excellence. Guided by sustainability and working in close partnership, we're here to help you make a meaningful difference.

Our product groups: Clipping machines; Portioning machines; Brine filling machines; Injectors; Tumblers, marinading machines; Coaters and breeding systems; Cutting machines, precision-weight; Deep frying equipment; Cooking equipment, cooking systems (steamers); Deep freeze units, freezing equipment; Tray sealers; Fork lift trucks.

Stall No.
B 38

ROBATECH INDIA PVT. LTD.

ROBATECH
GLUING
SOLUTIONS

Robatech optimizes the industrial application process for hot melt and cold glue providing sustainable and innovative adhesive application systems. Since 1975 Robatech has designed and produced high-quality controls, application heads, melting and dosing systems that bring more sustainability, security, and simplicity to gluing processes. The Robatech Group, headquartered in Muri, Switzerland, is represented in more than 80 countries. Over 670 dedicated employees and partners worldwide provide personal customer advice and fast service in a wide range of industries.



Stall No.
D 28

ROTOLOK VALVES PVT. LTD.

ROTOLOK

Rotolok is a global market leader in rotary valves and valve technologies for the powder processing and bulk handling industries. We understand our customers need high quality, reliable components at competitive prices and we have therefore aligned our business around "exceeding all of our customers' expectations". We provide a comprehensive range of valve and diverter products for powder processing and bulk material handling. Our policy is to continually invest in advanced machinery to ensure we deliver quality, whilst our specialist batch production techniques drive efficiency, which means our customers receive precision and durability at value-for-money.

We are specialists in powder processing and bulk material handling and complex applications remain our forte. With a team of experienced system designers, we are well qualified to support you in finding the best solution to meet your needs.

Rotolok India having manufacturing facility which is having the most advanced computerized numerically controlled (CNC) manufacturing machines available, thereby ensuring quality control, component interchange ability and prompt deliveries located at Sri City(Tada), Chittoor Dist. (AP) which is approx. 67kms from Chennai which is a group company of Rotolok Ltd, Tiverton, Devon, EX16 6SB, UK., established in the year 1973 to design, manufacture and supply Bulk Handling specialists we offer products like Rotary Airlocks, Conveying Diverters, Double Dumps, Blowing Seals, Fabricated Slides and Screw conveyors.



Stall No.
B 23

SAFE AUTOMATION PVT. LTD.

SAFE
AUTOMATIONS

Safe Automation Group has been in business since 2013, specializing in providing packaging solutions, end-of-line conveyor solutions, quality inspection systems, robotic solutions, and industrial automation solutions. Additionally, the company offers a wide range of customized products and solutions to meet customer requirements in a timely and cost-effective manner. Safe Automations Group expanded rapidly in the Gulf region with sales and service offices across Gulf countries and India. The company has manufacturing facilities in Bangalore, India, for end-of-line conveyor systems and automation solutions. It provides turnkey solutions packaging solutions, end-of-line conveyor solutions, quality inspection systems, robotic solutions, and industrial automation solutions, and represents several well-known international manufacturers, such as **Wipotec Germany, CEIA Italy, Bocedi Italy, SIAT Italy, United Barcode Systems Spain**, among others.

The policy of Safe Automation is to maintain a market-leading position in any field it operates in and to conduct its business dealings with the highest professional integrity. The company has successfully achieved ISO 9001:2015 quality management standards.

Since May 2023, Safe Automations Group has partnered with Wipotec GmbH and serves as their partner for Gulf countries (Saudi Arabia, UAE, Qatar, Oman, Bahrain, and Kuwait) and India.



Stall No.
A 05

SHREETECH
UNIVERSAL TECHNOLOGIES LLP



SHREETECH

SHREETECH UNIVERSAL TECHNOLOGIES is a reliable partner to a wide range of innovative industries by offering technology, engineering and service solutions. The expertise of our entire organisation and the permanent networking with globally competent specialists result in solutions that benefit our business partners in Asia and Europe.

We have our business associates based in Germany, UK, Taiwan & China. We today represent and support many renowned manufacturers in the following sectors of food processing: Fruits & Vegetables Value Added Frozen Products: Ready to Eat Food and Snacks; We also has a expertise in supply of refurbished "TETRA PACK LINES" with warranty.



Stall No.
B 43

FABON ENGINEERING PVT. LTD



FABON GROUP Redefining Excellence in Biomass And Agricultural Solutions. Founded in 2006 in Navi

Mumbai, Maharashtra, FABON GROUP is a trusted leader in premium industrial equipment, offering a range of products includes Smart Biomass Pellet Making Machines and Plants, Sawdust Making Machine, Sawdust Dryer, Animal Feed Making Machine, Cattle Feed Machines, Organic Manure Fertilizers, Sieving Machines, Conveyors and Vibro Separators. Renowned for quality, our diverse lineup—featuring, Cattle Feed Pellet Plants, Sawdust Dryer, Sawdust Machines, wood shredders and Biomass Pellet Burners—is designed with cutting-edge technology to meet rigorous industrial demands. With ISO 9001:2015 certification and a robust global supply chain, we ensure efficient, hassle-free deliveries from our organized warehouse. Rely on FABON for high-quality, competitively priced solutions and a commitment to total customer satisfaction.



Stall No.
C 44

VSA MACHINES INDIA



VSA Machines India are the forerunners in the industry of Biscuit Making Machinery properly based in Hyderabad, Telangana, INDIA.

VSA MACHINES INDIA We profound in the world of researching and developing new techniques which make our equipment more versatile and functionally innovative. We indulge in this field for around 30 years (since 1995) with successful and sole aim to cater global demands of biscuits.

We are good experienced in making different types of biscuit plants with a machinery range capacity 05 M.T to 60 MT per day which make us superior in present market. We are well equipped with accepting challenges in today's world by our efficient engineers and technicians, who can fulfill the goal to reach the target within prescribed time

Meeting to this requirement, we have a well-positioned, locationally feasible with a wide range of capacities. This make customers feel confidence while executing their desired products which make them satisfied.

Our products: Turnkey biscuit production lines; Soft & hard dough biscuit plant equipment; Soft dough biscuit plant equipment; Hard dough biscuit plant equipment; Biscuit line soft dough forming equipment; Biscuit line hard dough forming equipment; biscuit line dough feeding equipment; Biscuit plant tunnel oven (gas/diesel/electrical); Biscuit plant post backing equipment (cooling).

Stall No.
C 36

VEC CHOCOLATE MACHINES PVT. LTD.



Chocolate Machines

We are the manufactures of Chocolate Machines with the Brand Name of VEC Chocolate Machines, based at TIFMSME Green Industrial Park, Dandu malakpur, Hyderabad, Telangana. We has established its name as leading Chocolate

Machines manufactures of complete range of Chocolate Machines, Granola Bar Lines, Almond Brittle lines, Customized Ultrasonic slicers etc., VEC Chocolate Machines Pvt. Ltd is an ISO 9001: 2015 Certified Company with Quality Management System in Compliance with the International Quality System Standard ISO 9001. We have more than a decade of experience in chocolate field, in-house design, and manufacturing of "CHOCOLATE MACHINES". Our Machines are manufactured as per GMP standards with European quality.

Our organization is established in 2009 with the name of "VARSHA ENGINEERING CO" and in 2015 name changed to "VEC Chocolate Machines Pvt Ltd" managed by a Professional team of Engineers and Technicians with excellent track record

and long-standing experience in the manufacturing, Testing and Marketing Operations. Our prime objective is to supply Chocolate Manufacturing Machines to the needs of Various public / private Organizations in small and large scale of chocolate business in all parts of India. We also exported our machines to Australia, Kenya, Nairobi, Bangladesh, Dubai, Russia, USA.



Stall No.
D 07

FPS PROCESS EQUIPMENT INDIA PVT. LTD.



FPS Food Process Solutions provides best-in-class turn-key food freezing and chilling equipment and complementary end-to-end

solutions, ensuring our customers' products are managed through every step of the production process.

We provide innovative systems to ensure the highest efficiencies and to meet the most stringent sanitary demands. Our "one stop shop" End-to-End solution is designed to seamlessly integrate and create full processing lines, from raw receiving to frying to freezing to packaging, FPS are with you every step of the way.

FPS has a location in Ambli, Ahmedabad, Gujarat, a major commercial center known for its roots in industrial and food manufacturing.



Stall No.
D 31

A.G BELTING PVT. LTD.



AG GROUP
CONVEYING NON-STOP MOVEMENT...

A.G Belting Pvt. Ltd., member of AG GROUP, head quartered in the industrial town Ghaziabad (U.P), in the National Capital Region of INDIA, about 45Kms away from New Delhi International Airport, is involved in manufacturing, fabrication, imports, exports and distribution of belts and components for conveying non-stop movement in the industry. From the humble beginning over 3 decades ago with A. G. Engineers, the flagship company of group, which was started by Mr Aditya K Gupta in the year 1988, we have grown into one of the leading player and trusted national icon in the country for PU/PVC/PE/Si coated Conveyors and Process Belts, Modular Belts, Metal Belts, Conveyor Rollers, DC Brushless Rollers (MDR), AC Rollers Conveyor, Drum Motors, Conveyor Components, Mechanical Power Transmission Belts, Industrial Belts, Pulleys & allied accessories.



We have modern infrastructure, with 25,000 sq' ft of office space and all the latest state-of-the-art machines installed in factory sheds spread over 1,30,000 sq. ft having shop floors laid out as per technical guidance and approved layouts from our renowned

overseas associates, who are universally accepted as pioneers and world leaders in their respective fields. Our 34 years long and challenging journey has been rewarding with support from our global partners who are well respected market leader in their respective field and 100% trust of our customers we enjoyed as the guiding lights on the way. We provide up to date and affordable solutions to customers in time bound manner for attaining their goals of productivity and profitability.

At AG Group we realize that quality runs through the entire business processes and not just in our products. Quality is either something you adhere to or embrace for continuing to move forward. Standing still is not an option for doing business, so we have continually invested in the right people with superior market knowledge, who are well equipped to provide customer service. Our supply chain partners, from manufacturers to logistics are also carefully chosen to fit in with our commitment to Quality. We are well equipped to serve our customers in both Indian domestic market and international platforms as per mutually agreed terms.

Besides A.G Belting Pvt. Ltd., other companies of AG GROUP are proud to be associated with Derco B.V. Holland, Continental Contitech - Germany, Movex S.p.A. - Italy, Mulco Group - Europe, Max Schlatterer Esband - Germany, Volta Belting Technologies - Israel, Zentex S.p.A. - Italy, IHF Fordertechnik - Austria, Ashworth Metal Conveyor Belts - USA, Modutech Modular belting system - Turkey, SWR Europe V Belts, Vari-Speed Belts, Special Belts. Our in-house Brands offering value-for-money to industries are PU/PVC Conveyor & process belts, Conveyor belts fabrication, AGM Timing Pulleys & Drive components, AGEROLL Conveyor Rollers, AGETEMP High temperature belts, AGECLEAN Food process conveying belts, & AGELINK MODUTECH modular conveyor belts.

Stall No.
A 10

TOTAL FOOD SERVICE EQUIPMENT PVT. LTD.

TFSE

Total Foodservice Equipment Pvt. Ltd.

Formed in 2004 - TFSE is a leading Supplier of Imported Commercial, Semi & Fully Automatic lines for Food processing. The Company

Specializes in Automation, Design & Consultancy, Turnkey Project Management & offers Futuristic Technologies for Food Processing,

RHEON
JAPAN

TONELLI
food technologies

TECNO 3
Chocolate and Confectionery Technology

SINOBAKE

MC AUTOMATIONS

MIWE

SIGMA
Bakery Pastry Pizza equipment

JAC



Indian sweets Bakery, Confectionery, Chocolate, Dairy industries.

TFSE has professionals with more than 20 years of Experience & Expertise in executing Complex Turnkey Projects for Top Customers in the Food Processing Industry.

Product Category- Food Processing, Automation, Safety Analytics, Digitalization, Environment Energy, Intralogistics

Stall No.
B 37

MICRON INDUSTRIES PVT. LTD.



We, at MICRON, stand as a beacon of excellence in the Dairy and Food industry, boasting over two decades of unwavering commitment and expertise. From our humble beginnings with just four dedicated individuals, we have grown into a formidable team of over 80

employees, including a specialized force of Service Engineers.

It brings us immense joy to introduce our diverse range of machinery designed to revolutionize the industry. Our offerings include Homogenisers, High Pressure Pumps, and Dahi/Yoghurt Cup Filling and Sealing Machines, among others, each meticulously crafted to meet the evolving needs of our clients.

For the past six years, we have also been serving the Ice-Cream Industry with our cutting-edge machines, providing import substitutes that include Ice Cream Cup & Cone Filling Machines, Fruit Feeders, Ripple Pumps, and Flow Wrapping Machines for Ice Cream Candy.



Stall No.
D 39

MUTCHALL ENGINEERING PVT. LTD.



Mutchall Engineering Pvt Ltd has more than 30 years of Biscuit Manufacturing Expertise and a combination of strong Engineering.

We Manufacture 3D Snack Pellet Production Lines with Japanese Technology are India's First & Best Company.

ABM Snack Machines is the only manufacturer in India to produce complete Automatic Single Layer & 3D Pellet Lines for the Snack Industry with Japanese Technology Steam Cooking and Sheeting based to produce Superior Quality Pellets with main ingredients to produce a wide range of Cereal based Pellets with Wheat, Rice, Lentil, Corn, Potato Flours and Tapioca, Maize, Potato & Peas Starches, Vegetables Powers Wheat Flour, Corn Flour, Rice Flour, Potato Flakes, Tapioca & Maize and other starch powders.

ABM Snack Machines also Manufactures Short Cut Pasta Production Lines of 300, 500, 1000 Kgs/ per Hour with Continuous Dryer Producing Vermicelli, Macroni, Fuessli and Penne Varieties.

Our Lines have a production capacity starting with 300 kgs, 400 kgs, 600 kgs per hour, at 1/4 price of European Equipment's.



Stall No.
C 07

NEXGEN HYGIENE SYSTEMS PVT. LTD.



Nexgen Hygiene Systems Pvt. Ltd., is an industry leader in providing innovative solutions for the beverage and food processing industries. With 18 years of experience, we take pride in being a pioneer of cutting-edge equipment designed to enhance plant hygiene and efficiency of your food production processes.

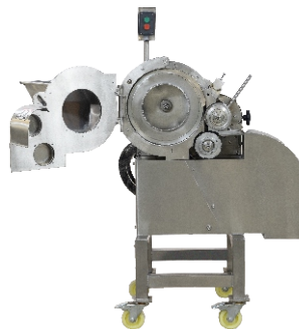
Here's a brief introduction to some of our key products: **Air Knife Drying Systems:** Our Air Knife Drying Systems are designed to ensure impeccable surface drying for a number of applications such as bottle drying, cans drying, pouch drying, chips excess water removal, etc.. Our centrifugal blowers provide dry, clean, oil-free air and require very low energy consumption. This is the best alternative for compressed air applications. These systems not only help you maintain the highest quality standards but also improve the overall productivity of your line.

Personnel Hygiene Stations:

We offer a range of Personnel Hygiene Stations to help you maintain the highest standards of hygiene before entering the production area with functions such as Hand Washing, Hand Drying, Hand Disinfection and Shoes Sole Cleaning. These stations are essential in preventing contamination and ensuring a safe and clean environment for your production area and the team. Our systems are first of its kind in India which ensures almost 100% Hand Hygiene is maintained. With the use of these machines bacterial level of the hand is reduced towards ZERO.

Food Processing Machines: We manufacture machines for IQF plants, Central Kitchens, Cloud Kitchens an large hotels. Our range starts from sorting, grinding, peeling, washing, slicing, dicing, paste making machines for all kinds of fruits and vegetables. Our food processing machines are engineered to meet the rigorous demands of modern food production. From cutting-edge automation to impeccable quality control, our machines are designed to streamline your food processing operations.

We believe that our products can add significant value to your operations by improving product quality, enhancing productivity, and ensuring adherence to the highest hygiene standards, ultimately leading to your business's success. Our solutions are crafted with this in mind, and we continuously innovate to stay at the forefront of the industry.



Complete
List of Exhibitors



Stall No.
A 32

PANTHER TECHNOLOGIES



Conveyor systems Established in 2019, Panther Technologies are multi-faceted manufacturers and integrators of materials handling equipment and industrial automation, with local conveyor manufacture a core capability. Smart thinking drives our conveyor expertise, to deliver customised, innovative conveyor systems that solve specific client challenges such as deploying new products, improving productivity, improving safety or reducing operating costs.

Belt Conveyors Smart standard and smarter custom designed conveyors: Belt Conveyors are custom designed belt conveyors to suit applications which have specific requirements. Belt Conveyors are most universally used and recognized machines in most industrial settings. These can be customized completely as per the customer's requirements - depending on the conveying speeds, weight of product etc. Various types of belt material that can be selected to ensure they suit the specific application where they plan to be used at. All conveyors can be integrated with various sensors/speed control devices/mechanical or pneumatic stoppers as the application may demand. Various options of belts are available that may be selected specific to the application. While most belt conveyors are suitable for linear transfer of material on the same plane, it is also possible to build tapered belt conveyors to move products from one level to another, as well as curved conveyors for moving product 90 degree.



Stall No.
C 25

SYNERGY ENGINEERING SOLUTIONS



We Synergy Engineering Solutions, are a leading distributor of high-quality pneumatics, automation, and machine elements products, committed to delivering innovative solutions to a diverse range of industries. As an authorized channel partner for Martin Levelling Components (Italy), MINDMAN Pneumatics (Taiwan), Pisco Fittings (Japan) in India, we offer a comprehensive portfolio of products that cater to the evolving needs of our clients. With years of industry experience, we are proud to be recognized for our reliability, technical expertise, and customer-focused approach.

At Synergy Engineering Solutions, our mission is to provide a one-stop solution for all pneumatic, automation, and machine elements requirements. Whether you're looking for advanced automation systems, high-performance pneumatic components, or reliable machine elements, we have you covered. Our partnerships with top-tier brands ensure that we provide products that not only meet but exceed industry standards. We understand that each customer's needs are unique, and we offer tailored solutions designed to maximize performance while ensuring cost-efficiency and sustainability. Our technical team is always ready to assist with product selection, installation, and after-sales support, ensuring seamless integration into your processes.

With a strong commitment to quality, we strive to create long-term value for our clients by offering products that enhance productivity and operational efficiency. We pride ourselves on being a trusted partner to businesses across various industries, providing unparalleled service and support at every step. At Synergy Engineering Solutions, we are dedicated to helping our clients achieve their goals with cost-effective, reliable, and sustainable solutions.

Stall No.
A 27

SPECTRA PLAST INDIA PVT. LTD.



Spectra Plast India Pvt. Ltd., is a leading manufacturer and exporter of conveyor beltings, chains and its accessories. With an expertise of **25 years** and a network well established across

25 countries around the globe, we serve the conveyor manufacturers, machine builders, Bottling, etc. Our Range of products includes **Modular belt, Slat chains, Wiremesh belts, Conveyor rollers, Wear strips & Guides** holding more than 1000+ varieties of products in stock.

We manufacture tailor made engineering plastic components from **UHMWPE, Cast nylon, POM (Delrin), PEEK, PTFE, PP** We are Authorized distributors for Rexnord range of conveyor components with more than 750 products readily available at our state of art warehouse.



Stall No.
D 15

SHAKO FLEXIPACK PVT. LTD.



SHAKOFLEX is amongst the leading flexible packaging converters in INDIA for over 3 decades now Not only in India but with exports to USA, UK, EUROPE, MIDDLE EAST, AUSTRALIA etc.

Shakoflex is strategically servicing the brands all over the world and managing the logistics of Multiple products, multiple vendors spread across a wide geography successfully since over 30 years with a production capacity of around 12,500 MT of the widest range of polymer/film/paper combinations and bag formats, with near zero packaging failure policy.

In August 2025 Shakoflex has installed a new CI Flexo Press from UTECO and a 7layer Blown Film Extrusion Lines to cater to the dairy industry for products such as milk packaging, ghee/oil packaging, UHT films, Nylon vacuum films, EVOH films etc.



Stall No.
C 03

VERIPACK SOLUTIONS INDIA PVT. LTD.



Veripack Solutions India Pvt. Ltd, wholly owned subsidiary of Veripack SRL & member of ILPRA Group is in operations since 2011.

The group manufactures a wide range of packaging machinery solutions- Thermoforming, Tray Sealer, Fill Seal- rotary & linear, Form Fill Seal, FFS Flexible- Vertical & Horizontal, Flow wrap, Multi-head weigher, etc. to make niche packaging formats of MAP-modified atmosphere, vacuum, skin, gas flushed, portion-single serve pack in the ethnic sweets & snack, bakery, ready meal, dry fruits & dates, dairy, meat etc. food segments.

Stall No.
D 21

AIRRO ENGINEERING CO



Airro Engineering is a leader in providing cutting-edge technology solutions in gas separation and drying systems, focusing on efficiency and reliability. Specializing in Nitrogen PSA (Pressure Swing Adsorption) systems, Airro Engineering innovates with highly efficient nitrogen generation solutions tailored to diverse industrial needs. The company has pioneered bespoke technology designs in gas distribution nozzles and desiccant packing for Nitrogen PSA units, achieving a remarkable 10-14% reduction in power requirements compared to competitors in India. This advanced technology minimizes adsorbent attrition, leading to significant cost savings and maximizing customer uptime by up to 20% annually.

Airro's expertise extends to designing Desiccant Dryers and Solvent Dryers, ensuring optimal moisture removal in compressed air systems for enhanced operational efficiency. Additionally, Airro Engineering provides Ammonia Cracking Furnaces and advanced Oxygen PSA systems for reliable oxygen production across industries. With a well-equipped shop floor, Airro manufactures high-quality tanks and pressure vessels, emphasizing superior welding quality through state-of-the-art technology and rigorous quality controls, ensuring each unit meets industry standards. Through strategic production and meticulous planning, Airro consistently delivers on time, building a reputation for reliability. Continuous innovation and a commitment to technology-driven quality enable Airro Engineering to support industries worldwide with durable, efficient, and precisely engineered products.



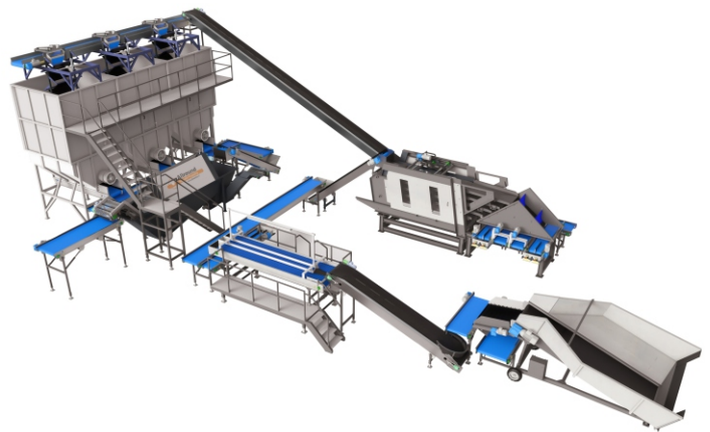
Stall No.
C 15

ALLROUND (INDIA) VEGETABLE PROCESSING MACHINES PVT. LTD.



ALLROUND VEGETABLE PROCESSING

We are a Dutch Indian engineering company, specializing in the field of designing and manufacturing machinery, equipment, full line solutions for receiving, washing, polishing, grading, onion topping, weighing and packing machines, automatic retail weighing and packing machines, and storage equipment & solution for potatoes, onions, carrots, and other vegetables.



In the domain of **potato pre-processing lines**, we offer a wide range of machinery. Allround Vegetable Processing stands as an industry leader. Their expertise and innovative technology have revolutionized the pre-processing of Indian snacks such as French fries, potato chips, potato flakes, Aaloo bhujia, Samosa and Paratha.

With manufacturing facilities in Holland and India, and with a team of over 150 employees, Allround has a dealer network and clientele in over 65 countries, ranging from different agro-climatic conditions and economic levels.

Stall No.
C 24

AETOS TECHNOLOGIES PVT. LTD.



Aetos Technologies Pvt. Ltd. is a company specializing in cleanroom solutions, catering to both pharmaceutical and non-pharmaceutical industries. We

position ourselves as innovators, focusing on delivering turnkey projects that encompass the entire lifecycle of a cleanroom, from design and engineering to construction, commissioning, and validation. Our expertise extends to various controlled environments, suggesting We handle projects for diverse applications beyond just pharmaceuticals. Aetos emphasizes a commitment to introducing novel technologies with the aim of making products more affordable. This suggests a focus on cost-



effectiveness and efficiency in our solutions. We likely explore and implement cutting-edge techniques and equipment to optimize cleanroom performance while minimizing operational costs for our clients. This commitment to affordability could be a key differentiator in our market.

While specific details about our services might require further exploration, it's clear We offer comprehensive solutions. This likely includes consulting, design, engineering, procurement, construction, and validation (CQV) services related to cleanrooms. We may also specialize in specific cleanroom classifications and associated technologies, such as HVAC systems, filtration, and contamination control. Our "turnkey" approach implies We manage the entire project, simplifying the process for clients and ensuring seamless integration.

Aetos Technologies appears to be driven by a mission to not only provide cleanroom solutions but also to contribute to making products more accessible through technological advancements. Our focus on innovation and cost-effectiveness suggests a strong understanding of the challenges faced by industries requiring controlled environments. Further research into our specific projects, client testimonials, and technology partnerships would provide a more comprehensive understanding of our capabilities and market position.

Stall No.
D 05

FILLPACK TECHNOLOGY



FILLPACK TECHNOLOGY, an ISO 9001-2015 certified company is strategically headquartered in Ambarnath, Maharashtra, India with two advanced manufacturing units with skilled technocrats & professionals to ensure quality Processing, Filling, packaging machines & dependable after-sales services.



We offer you the right machine ally for your Dairy, Food, Beverages, Cosmetic and pharmaceutical processing & Packaging by providing custom-made machine solutions as per your need. We ensure that the containment is secure and of the best quality.

Fillpack offers multi-disciplinary Engineering design and description Services exploiting intelligent and state of art technology applications.

Our team includes professional engineers having made expertise in industries like Dairy, Food, Beverages, Cosmetics, pharmaceutical, etc.

Our spectrum of products includes various machines like Milk & Milk Product Processing plant, Filling Line for all type Liquid product, Curd Cup Packing Machines, Paneer Equipment's, Ice Cream Equipment, Cold Room, Hygienic Stations, Tanks, CIP, etc.

All packaging demands the highest standards of cleanliness, quality, and design – we provide these with flair. we Maintain sterile conditions to ensure your health and that you receive your products in the safest and most convenient packaging.

All of our procedures are annotated with numerous stringent quality checks to ensure that the products that reach our customers are of the best quality in the world.

Finished products go on to our warehouse and are safely stored, and regularly inspected until they are needed for shipping.

Our motto is to ensure our customers have a splendid experience which is why we provide complete support throughout the buying process and even after the product has been received.

Register your
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Complete
List of Exhibitors



Stall No.
C 40

WIDEMOBILITY MECHATRONICS PVT. LTD.



Conrad-G is a first of its kind "Make in India" X-Ray based Gherkin Inspection System.

Developed with cutting-edge, in-house image processing technology, it achieves over 95% accuracy in detecting fruit fly infestations in gherkins.



Highlights: Accuracy 95%; Throughput ITPH; Automated feeding and pneumatic rejection system; Safety: $\lt; 1\mu\text{Sv/h}$, Atomic Energy Regulatory Board (AERB) certified; Proven Reliability: 4+ years of use in production lines; Subsidy Eligibility: Recognized by APEDA.

Stall No.
E 18

BRICSPAC AUTOMATION SOLUTIONS PVT. LTD.



Let me take this opportunity to introduce to you Bricspac India Pvt. Ltd., a Customised Conveying Automation solution provider based out of Mumbai, India.

With 30+ years of experience in the Indian Packaging, Logistics and Warehousing industries, we have ensured the best solution for any packaging requirements, customised as per the needs of our customers.

Our solutions include: Material Loading & Unloading Solutions; Material Conveying Solutions; Lifting Solutions; Storing Solutions; Sorting Solutions; End Of Line Solutions; Material Handling; Packing & Assembling Solutions; Pick & Place Solutions; Cleaning Solutions.

We believe that no problem is the same, so having a standard solution to those problems does not make sense. Hence, we try to understand the root cause and suggest or provide solutions accordingly. By doing this, we have helped our clients reduce manual labour, brought cost effectiveness in their existing systems, reduced scope of errors and accidents, increased pace of their operations and many more. We have served companies from 22+ diverse industry base in India - Food & Beverages, Automobiles, FMCG, Logistics and Warehouse, E-commerce, Electrical & Electronics etc like Nestle, Dabur, Kelloggs, Maruti, Escorts, Bajaj, Everest Masala, Myntra, Flipkart, FM Logistics, DHL to name a few.

We would like to explore the possibility of working together for our mutual growth and business development.



Stall No.
B 09

TRIDISENO INDIA LTD.



TRIDISENO INDIA LIMITED -Renowned Company in India started in 2020 by **MR. NARENDRA PATEL** -Directorsof TRIDISENO INDIA LIMITED. **TRIDISENO** has started manufacturing Contact Coding Systems to print thevariable information like B.NO., MFG. DT., EXP. DT., MAX RETAIL PRICE, etc. on any porous or non-porouspacking materials and made tie ups with various foreign companies

for selling their industrial inkjet printer,laser marking systems, Thermal Transfer Overprinter in India

TRIDISENO has complete range of coding systems includes all kind of industrial marking system with in-houseautomation and manufactured products

To cater special applications TRIDISENO had developed following systems:

- Track and Trace systems for pharma barcode marking systems for export of pharmaceuticals.
- Conveyors and conveying systems for cartons, bottles and performed flexible laminated pouches &non laminated pouches
- Traversing systems for marking multiple pouches with one inkjet printer online.
- Robotic Pick & Place Systems.

Stall No.
C 18

SPHERETECH PACKAGING INDIAN PVT. LTD.



Established in 2003, Spherotech stands as a prominent manufacturer, supplier, and exporter focusing on liquid packaging

solutions. From conceptualization to line installation and through after-sales service, we ensure our customers receive excellent support, minimizing machine downtime. We cater to a broad spectrum of industries, including edible/cooking oil, engine oil, juices, sauces, dairy, automotive lubricants, cosmetics, pesticides, cleaning solutions, and general chemicals.

Pioneering innovation, Spherotech was the first to introduce the true volume setting concept on PLC panels for liquid filling machines, allowing volume to be set in 1 ml intervals, ensuring very high accuracy. Our flagship products include automatic liquid filling machines (linear & rotary) based on principles such as servo motors, flow meters, and load cells. We also offer capping machines, induction cap sealers, labelling machines, liquid nitrogen dosers, case formers, and case packers.

Our added feature is the ability to deliver comprehensive turnkey solutions for end-to-end packaging lines, providing a one-stop solution for our customers.



Stall No.
B 33

NATURAL STORAGE SOLUTIONS PVT. LTD.



Natural Storage Solutions Pvt. Ltd. (NSSPL) is a leading turnkey solutions provider specializing in cold storage, frozen food processing, and post-harvest infrastructure. With expertise spanning customized cold storage solutions, potato processing lines, IQF (Individually Quick Frozen) vegetable processing, seafood processing and dairy

processing, NSSPL delivers state-of-the-art technology from design to commissioning.

With over 27 years of experience in the food processing industry, we have successfully completed more than 350 projects across the globe. NSSPL provide end-to-end solutions, including cold storage facilities such as CA Cold Storage, Bulk and Box Cold Storage, MA Cold Storage, and Frozen Storage. Additionally, NSSPL offers complete fruit and vegetable processing lines, covering everything from receiving to packaging, along with potato material handling equipment.

NSSPL known for its cutting-edge automation, energy-efficient solutions, and robust engineering, NSSPL serves clients across India and globally, ensuring superior storage and processing quality for perishable food products. Whether it's potato processing, frozen foods, or large-scale cold storage facilities, NSSPL is a trusted partner for businesses looking to enhance their food supply chain.



Stall No.
D 06

ENGIMECH INDUSTRIES



With over 25 years of experience, we specialize in manufacturing top-quality food processing and packaging machines, trusted by leading food brands in India such as Haldiram, Balaji Wafers, and Bijaki. Our commitment to excellence is reflected in our best



quality standards, a 100% satisfaction guarantee, advanced quality control systems, a customer-centric approach, a highly professional team, and a global distribution network.

Stall No.
A 29

REMA ENGINEERS



Rema Engineers was established in 2009. We are located in Ahmedabad. Rema Engineers is the largest

Manufacturer and Exporter of VACUUM Tray Sealing Machines, Vacuum packing machines & VFFS Pouch Packing Machines in India. The company has a huge experience in the industry and also provides satisfaction services for many other applications.

The company has 20 years of experience in the same industry. The company delights itself on the deep knowledge of its applications, in which its tools are used, and custom design makes it possible to provide the best possible solution for all the conditions.

What we are talking about is unbeatable by the monopoly word, but only by the quality of the product.

Actually, national business, Rema Engineers is an associate of all major industrial centres in India.

The company is located in Ahmedabad, where it was established in 2002. We are one of the largest VACUUM Tray Sealing Machines Vacuum packing machines & VFFS Pouch Packing Machines Manufacturers, Suppliers & Exporters in India. Over 6000+ installation has been done. The company delights itself on its in-depth knowledge of the applications in which its VACUUM Tray Sealing Machines & Vacuum Packaging Machine is used and the custom designs it creates to provide the best possible solution for all products & industries.

FOR, More Details Kindly please visit our website or connect our team as below mentioned.



Stall No.
A 12

UNIQUE EQUIPMENTS



UNIQUE EQUIPMENTS has evolved to be one of the leading Manufacturer and Exporter of Metal Detectors in India. Over the years our company has developed core strength in manufacturing a comprehensive range of Metal Detectors that deliver Quality,

Reliability & Performance. These products are continuously updated to meet the requirements of our customers and to the latest industry standards. We are a customer-focused organization dedicated to providing professional technical support

before, during and after the sale. We also provide technical services to tailor make our products to meet specific requirements of our customers.



Stall No.
A 35

ABM METAL TECH



We have been at the forefront of the metal tin manufacturing industry for the past 16 years. Our journey began with a simple vision: providing high-quality, durable, innovative packaging solutions. Over the years, we have grown into a trusted name in the industry, known for our commitment to excellence and customer satisfaction.

Established in 2008, ABM started with a small team of dedicated professionals passionate about creating top-notch metal tins. Our focus on quality, innovation, and customer service has driven our growth and success. Today, we are proud to serve a diverse range of industries, in food and pharmaceutical.

Our state-of-the-art manufacturing facility in Vasai is equipped with advanced machinery and technology, allowing us to produce a wide variety of metal tins in different shapes and sizes. From standard designs to custom solutions, we cater to the unique needs of our clients.

Quality is at the heart of everything we do. We adhere to stringent quality control measures at every stage of the manufacturing process to ensure that our products meet the highest standards. Our team of experts meticulously inspects each tin to guarantee its durability, functionality, and aesthetic appeal.

At **ABM Metal Tech**, we believe in continuous improvement and innovation. We invest in research and development to bring new and improved packaging solutions to the market. Additionally, we are committed to sustainability and environmental responsibility. We strive to minimize our carbon footprint by implementing eco-friendly practices and using recyclable materials in our production processes.

Our customers are the cornerstone of our business. We pride ourselves on building long-lasting relationships based on trust, reliability, and mutual respect. Our dedicated customer service team is always ready to assist with any inquiries, ensuring a seamless and satisfying experience.

Our mission is to be the leading metal tin packaging solutions provider, delivering unparalleled quality and service to our clients. We aim to exceed expectations through innovation, excellence, and a deep commitment to our customers' success.

Stall No.
D 38

MAMATA MACHINERY LIMITED

MAMATA
Total Solutions For Flexible Packaging

Mamata Machinery Limited, established in 1979 and headquartered in Ahmedabad, India, is a

global leader in manufacturing plastic bag and pouch-making machines, packaging machines, and extrusion equipment. With an installed base of over 4,500 machines across 75+ countries, Mamata is recognized for its innovation, reliability, and customer-centric solutions.

Our product range includes:

- **Bag and Pouch Making Machines:** Side and bottom seal bag makers, stand-up zipper pouch makers, and more.
- **Packaging Machines:** Horizontal form-fill-seal machines, Pick Fill Seal Machine, Vertical Form Seal Machine
- **Extrusion Equipment:** IBC extrusion plants for high-efficiency film production.



We cater to various industries, including **FMCG** and **food and beverage**, offering flexible packaging solutions that ensure product appeal and operational efficiency.

With manufacturing facilities in **India** and **Florida, USA**, we provide seamless global support. Our vision is to become a globally recognized leader in flexible packaging, delivering innovative solutions and ensuring the lowest cost of ownership for our clients.

Stall No.
A 27

SPECTRA PLAST INDIA PVT. LTD.

**Pectra
Plast**

Spectra Plast India Pvt. Ltd., is a leading manufacturer and exporter of conveyor beltings, chains and its accessories. With an expertise of **25 years** and a network well

established across **25 countries** around the globe, we serve the conveyor manufacturers, machine builders, Bottling, etc.

Our Range of products includes **Modular belt, Slat chains, Wiremesh belts, Conveyor rollers, Wear strips & Guides** holding more than 1000+ varieties of products in stock.



We manufacture tailor made engineering plastic components from **UHMWPE, Cast nylon, POM (Delrin), PEEK, PTFE, PP** We are Authorized distributors for Rexnord range of conveyor components with more than 750 products readily available at our state of art warehouse.

Stall No.
E 14

TECHNOFOUR ELECTRONICS PVT. LTD.



TECHNOFOUR ELECTRONICS PVT. LTD.
Leaders in Product Checking Systems

With a legacy of more than 50 years of continual innovation and technical excellence, Technofour Electronics Pvt. Ltd. TEPL offers a wide range of Industrial Metal Detectors, Checkweighers and X-ray Systems, having installed more than 15000 Metal Detectors and 5000 Checkweighers to customers around the globe. The systems are designed and manufactured in compliance with International standards as per the GMP norms. Equipment manufactured by TEPL have features which are among the best available in the world today offered at optimum value for money to its customers.



Stall No.
E 02

WIEGEN INDIA

WIEGEN INDIA
Performance, Trust and Beyond.

Wiegen India is a renowned name in the automatic gravimetric filling machines industry, offering high-performance multihead weighers since its inception in 2019. With operational facilities in Greater Noida and Jhansi, U.P., we have successfully earned the trust of over 75 esteemed customers and have installed more than 200 multihead weighers across India. Our commitment to excellence and customer satisfaction has established us as a trusted partner in various industries.

At Wiegen India, we specialize in designing, manufacturing, and supplying state-of-the-art multihead weighers that cater to a wide

range of industries, including: Snacks & Confectioneries, Fertilizers & Pesticides, Frozen Food & Groceries, Dry Fruits & Nuts, Table Salt & Detergent Powder, Coffee Powder & Sticky Products

Our machines are engineered for precision and efficiency, meeting diverse product requirements in terms of application, speed, and type. We offer a range of multihead weighers from 10 to 32 heads, ensuring flexibility and performance for various production needs.

Our company's core focus is customer satisfaction, and we are dedicated to providing ongoing support throughout the lifespan of our machines. Whether it's installation, maintenance, or troubleshooting, we are committed to ensuring optimal performance and maximum uptime for our clients. With a customer-first approach and a commitment to continuous innovation, we are proud to be a trusted name in the Indian market.



Stall No.
E 10

TRIMECH ENGINEERS PVT. LTD



TRIMECH
Innovation Inevitable

TRIMECH ENGINEERS PVT.LTD is a multi-product company that has been providing engineering solutions to the customer around the world for Adsorption Based Gas Generators, Air & Gas Drying Equipment's, Material Handling Equipment's and Air-Pollution Control Equipments.

What drives us is our Motto- INNOVATION INEVITABLE. We have vast experience of making custom-built equipment's and turnkey plants. We have also designed systems for materials having special characteristics like inflammable, explosive and hazardous respectively. We believe in innovation and always brain-storm to bring in some new products which are cost-effective and qualitative in nature.

We are ISO 9001:2015 certified Company. We supply equipment's pertaining to international standards including standards incusing European Standards. We have also exported CE Certified equipment's. We have also exported to countries like USA, Canada, China, Egypt, UAE, Germany, Bangladesh, Sri Lanka, South Africa, Malaysia, Thailand, Taiwan, Sudan and Many More.

TRIMECH was started in the year 2008 in INDIA .Company has 10 years of experience in Design, Engineering, Manufacturing & Commissioning of Adsorption Based Gas Generators, Air & Gas Drying Equipment's & Material Handling Equipment's and Air-Pollution Control Equipments.

Right from inception, TRIMECH ENGINEERS PVT. LTD. Has constantly endeavoured to provide highest quality equipments & services through their regular researches and adoption of latest technologies.



Stall No.
C 14

ASCENT TECHNOLOGIES PVT. LTD.



ASCENT

After the success of UNIDOUGH - 4000, ASCENT adds UNIDOUGH 1500 plus to its range of

UNIDOUGH - Dough pumping systems. A unique combination of continuous dough pumping system with integral Twin Extruders make the dough pumping into continuous fryer highly efficient.

The HMI - PLC controlled system with motorized X - Y axis movement reduces the Jaali changing time to 25% thus enhancing the productive time @ 12 - 15%. The new UNIDOUGH 1500 plus ensures absolutely consistent , air pocket free

and pulsation free dough pumping capacity of 1500 kgs/hr and carries all built-in operational safeties and is extremely low on maintenance and power consumption.



Stall No.
D 18

POWERVAC PVT. LTD

POWERVAC

® Founded 28 years ago, our company has been at the forefront of innovation and

excellence in the packaging industry. Specializing in the manufacturing of cutting-edge packaging solutions, we offer a diverse range of products including Vacuum Packing Machines, MAP (Modified Atmosphere Packaging) Machines, Tray/Cup/Glass Sealers, Vacuum Thermoforming Machines, and Blister Packing Machines.

We are committed to delivering high-quality, durable, and efficient packaging systems that are designed to meet the specific needs of various industries such as food, pharmaceuticals, and consumer goods. Our extensive expertise and experience enable us to produce machines that not only provide reliable sealing but also enhance the shelf life of your products through scientifically proven processes.

With an emphasis on innovation, we utilize the latest technology and research to develop packaging solutions that preserve product freshness, improve storage conditions, and minimize waste. Whether it's vacuum sealing,



controlled atmosphere packing, or thermoforming, our machines are engineered to provide optimal performance and superior quality, ensuring that your products reach consumers in perfect condition.

Over the years, we have built a reputation for reliability, excellence, and customer satisfaction. Our team of experts works closely with each client, providing personalized support to help them choose the most effective packaging solution for their



needs. We understand the critical importance of packaging in today's competitive market and strive to deliver not just a product, but a complete packaging solution that adds value to your business.

As we continue to grow and evolve, our commitment to quality and innovation remains unwavering, ensuring that we continue to meet the dynamic needs of our customers and help them succeed in an ever-changing marketplace.

Stall No.
D 19

DOTSMARK SYSTEMS INDIA LTD.



We, Dotsmark Systems India Ltd, are the Authorized Master Dealer for **HITACHI**-Continuous Inkjet Printers (CIJ), **SAVEMA**-Thermal Transfer Over printer (TTO) & **MARK-1** - Thermal Inkjet Printers (TIJ) & **DIKAI**-Laser Printer. Our products are commercially used for marking &

coding printing solutions for every industry. Our network of sales and service centres provides high-quality service across India. We aim to make every customer feel confident through our service support. We are committed to the highest standards of ethical conduct in all our endeavors. With more than 10 years of combined experience, we have the expertise in marking and coding solutions. Moreover, our association with reputed companies has helped us fulfill clients' needs. Our organization takes care of pre- and post-sale service, which are milestones in the sales industry. Our products are in high demand due to their premium quality, low maintenance, and low running costs. Furthermore, we ensure timely delivery of these products to our clients. We guarantee the best quality products delivered to our clients.

OUR STRENGTH: 10+ Years of experience in Coding and Marking Systems; Pan India Sales and Service Support; Master Distributors

of **HITACHI (Japan)**, **SAVEMA (Turkey)**, **MARK 1- (Vietnam) & DIKAI (Indonesia)** in India; More than 2500+ satisfied customers all over India.

We offer a range of CIJ, TIJ, TTO & Laser with deep application expertise to help you identify the right printing solutions for your needs. Our inkjet printers are high speed, providing variable information such as batch code, Expiry Date, Manufacturing date, Logos, etc. & other identifying marks and codes. With our prompt and good services, we have covered almost all industries that require coding cables. We Offer solutions such as Food, Pharma, Beverages, Cosmetics, Packaging, Dairy, etc. We provide printing solutions on a variety of substrates such as plastic, paper, and glass, and include metal, PVC

TIJ (Thermal Inkjet): Print size: 12.5 mm to 150 mm; **CIJ (Continuous Inkjet):** CIJ printers can typically print in various configurations, including: 4 line, 6-line, 8-line; **TTO (Thermal Transfer Overprinting):** Print size: Up to 128 mmx 500 mm **TTO; On Fly Laser -CO2, Fiber & UV.**

These printers are low maintenance & environmentally friendly with low running costs, easy to maintain cartridge systems & Makeup Fluid Consumption Reducing System. These printing technologies and their capabilities offers versatile solutions for a range of customers printing needs.

Stall No.
B 28

IUS EQUIPMENTS PVT. LTD

IUS

PIGGING SYSTEMS

Ever since its inception in 1998, the company has been a trendsetter in creating benchmarks for the ENGINEERING EQUIPMENT in respect of its production, marketing and personnel management processes & since 2005 company is continuing the legacy in pigging systems. With the overall experience of more than a decade IUS has been the pioneer in manufacturing of Most Advanced Equipment & Integrated Pigging System right from conceptual front end engineering study to detailed designing, fabrication, installation and commissioning of system & equipments with complete automation specifically designed to meet the demands of various Industries requiring high-precision setups. Today, after more than a decade of existence, IUS has emerged as one of the pioneer company in the segment for executing various projects for Hygienic Pigging System as well as for Industrial Pigging System. These systems are specially tailored to suit each client difficulty depending on their production process and product with the help of in-house R&D department. This has been achieved through our continuous perseverance, hard work, research in product design, adherence to quality and our total commitment to business ethics. The determined efforts of our dedicated team have gained us a good reputation & reliability.



Stall No.
D 14

ECONOMODE FOOD EQUIPMENT (I) PVT. LTD



ECONOMODE

FOOD EQUIPMENT (INDIA) PVT. LTD.

Established in the year 2004, promoted by Mr. Arun Dadda, a first generation Food

Technocrat and a core team consisting of highly qualified and skilled engineers and technocrats, Economode Food Equipment (India) Pvt. Ltd., in a short span of time has been able to carve a name in the Snack Food Processing market in India & Overseas.



We have dominant presence in India and Overseas market. We currently export our products to more than 33 countries worldwide and known as a trusted solution partner to snack business houses.

Other Key Features are as follows: Over 40,000 sq.ft of shop floor area spread across 2 distinctive state-of-the art of manufacturing facility.

More than 40 qualified engineers and technocrats from various discipline taking care of Sales, Solution development, Design, Production, QC, I & C and After sales service.

More than 120 trained and skilled workers who give their best to produce machine of finest quality.

Over 6000 successful installations and more than 300 installations in overseas market.

Stall No.
A 30

TECHNOCRATS



Technocrats as one of the leading manufacturers and importers of hygiene equipment for the past 35 years.

We are providing hygiene and clean room solutions, washroom automation, Industrial Entry gate

solutions to retail, hospitals, hospitality, laboratories, pharmaceuticals, chemical, dairy, and food industries on PAN-India level.

Cipla Limited, Marico Ltd, Reliance Retail, Emami, Dabur Limited, Zimbra Foods, Radico Khaitan, Vijay Sales and many more have been our regular customer over past 35 years, Technocrats is committed to its vision of customer commitment, quality initiative, strong support, customer satisfaction.



Our products are designed to provide a safe and hygienic environment, through a wide range of products such as automatic hygiene stations, hand sanitising systems, insect killer, shoe cover dispensers, air curtains, sanitary napkin vending machine, other clean room equipment and many more. All of our products are part of "Make in India" initiative, crafted with cutting-edge technology that is designed to make the user experience more efficient, cost effective and ultimately more satisfactory.

We are committed to delivering the quality product experience to our customers, and are proud to be the go-to source for automated hygiene systems.



Stall No.
C 38

SHUBHAM AUTOMATION PVT. LTD.



YOUR PATH TO SUCCESS

Shubham Automation Pvt. Ltd. offers world-class Industrial Automation solutions for the last 25 years. We are a passionate bunch of professionals who

strongly believe in delivering solutions with a customer-centric approach. Having an installation base of 2700+ systems across the globe with an extremely high level of precision, correctness, and completeness, we take pride in delivering end to end solutions in Quality Assurance, Track & Trace and Complete End of Secondary Packing Line Automation solutions.

We provide below solutions

for Industries: Online Check Weigher solutions; Online Shipper Weigher solutions; Online Vision Inspection solutions; Online Metal Detection solutions; Offline feeder type Mix-Up prevention solution; Track & Trace solution for Non-Pharma segment like Pesticides, Agro-chemicals,

Tobacco industries etc; Auto Collating and shipper filling machine; Pick & Place (Robotics) with scan mechanism for Bottle Packing Line; Online PRINT & APPLY solutions; Thermal Camera based Induction Sealing Inspection solution; Vial Counting solution; Bottle Orientation solution; Vertical Cartonator; Labeling machines; Preprinted label filling into bottle system; Shrink bundle machines; Pouch strip folding and weighing machines; Pouch collating system; Online Net Clipping Automation; Lid Placement system; Case Erectors; Case Packers; Palletizers.



Stall No.
D 22

NEXGEN DRYING SYSTEMS PVT. LTD



Nexgen Drying Systems Pvt Ltd is a member of **S V Group of Companies**, A distinguished conglomerate with a legacy spanning over 28 years

specializing in rendering an array of services, concept to reality to sectors such as **Food, and Beverages, Automotive, Engineering, Appliances**. Proudly positioned within the esteemed SV Group of Companies.

Nexgen Drying Systems Pvt. Ltd. has established itself in 2005 as a precision solutions provider of impeccable close to 100% drying solutions for **bottles, cans, food, and Pharmaceuticals Automotive components** with a rich history of 19 years.

Our journey commenced in 2005 with the debut of our flagship product, showcased in Munich, Germany. Since then, our global footprint has expanded to encompass over 9,000 installations worldwide.



Our **Air Knife Drying systems**, meticulously engineered, are optimized for peak efficiency, reliability, and efficacy while simultaneously curbing energy consumption, waste, throughput time, hours saving and efficient labor ours saving and efficient drying qualities.

Our relentless dedication to excellence and exceeding customer expectations has been a pivotal driver in propelling our eminence in the industry. We derive pride in delivering superlative service and unwavering support throughout the entire trajectory, commencing from the preliminary consultation through installation and beyond.

Stall No.
B 07

TOSHI AUTOMATION SOLUTIONS LTD.



Toshi Automation Solutions Limited is among the top players in the Indian automation industry. With over three decades of experience, we are

the most reputed brand in industrial automation and are engaged in manufacturing and supply of Entrance Automation products.

We have been a consistent partner of the Indian Food & Beverages industry for over three decades now. Among other reliable automation products, our

widely acclaimed range of High Speed Doors, Cleanroom Doors, Motorized Gates, Rolling Shutters, Dock Levellers, Dock Shelters, Boom Barriers are in high demand in the Indian F&B industry. Our products



power the manufacturing plants and warehouses of hundreds of clients across industries including F&B brands like Nestle India, Patanjali, Haldiram, Anmol, Motherdairy, Amul, ITC, Dabur and many more.

Backed by hi-tech facilities, quality delivery systems, attention to consistent quality, a service-oriented approach and very competitive prices, we take pride in our most successful range of High Speed Doors that are known for their reliable performance and durability.

Specially tailored to suit the requirements of large factories, warehouses, industrial units, clean rooms, deep freezing units, laboratories, restaurants, hotels, etc., our high speed doors are considered to be the gold standard in the industry. This has been possible because of our authorised partnerships with major global automation companies like Dynaco (Belgium), RIB (Italy), PAW (Turkey), Dortex (Taiwan), among others. Our team has extensively trained with specialists from these companies to have hands-on experience on every product that we deal in.

TRAVAC

Travac, Inc was formed in 2014 to address the requirement of world class automatic machines surrounding vacuum packaging in India. Travac - also short for Tray and Vacuum - focuses on Vacuum and Modified Atmosphere Packaging in Trays. Each machine is individually designed and manufactured by Travac after thoroughly understanding the requirements of the customers including factory space available, production requirement, flow process, packaging product size and shapes, product weights, as well as tray sizes and shapes. The simple but effective approach to making the machines and processes in tandem with durable manufacturing practices with reliable after-sales make Travac a perfect go-to source for cost efficient and sustainable vacuum packaging solutions.



The range of machines include: Semi-Automatic Tray MAP/Sealers; Fully Automatic Tray MAP/Sealers; Skin Packaging Machines; Thermoformers for Vacuum and MAP; Hot Water Shrink Equipment for Cheese and Meat.

Travac also provides optional ancillaries like UV Tunnel, Batch Coders, Gas Mixers, and Conveyors to customize the automation requirements of the customers.

Kwaliseal

Travac also provides optional ancillaries like UV Tunnel, Batch Coders, Gas Mixers, and Conveyors to customize

the automation requirements of the customers.

- Cheese/Paneer Hoops - Both Conventional SS 304 as well as Micro-Perforated Food Grade Plastic Material Hoops
- Paneer/Cheese Multi station presses with conventional Pneumo-electrical Pressure system as well as advance PLC Based stepped pressure systems for upper end products.
- Paneer/Cheese cutting Machines to convert Paneer/Cheese Blocks into required size slices or cubes.
- Paneer Shredding Machines for reuse of scrap Paneer during slicing etc.



The company has an having excellent track record of fabrication quality backed by efficient service wherever required and thus enjoys Leadership status in its field.

Indvac™

Saurabh Engineers - Indvac™ vacuum packaging machines are manufactured in India for last 33 years, and the brand

Indvac enjoys the status of a leader in top quality vacuum packaging machines. In these years, we have set standards for quality, sustainability, reliability, and service that enable us to serve not only the clients with small scale production but also the multinational clients looking for automation in packaging in India and abroad.

Our products are being exported to Asian countries like Sri Lanka, Nepal, Russia, Thailand, Bangladesh; African countries like Nigeria, Tanzania, Zambia, Ethiopia, Kenya; as well as Australia, USA, and UK directly as well as through merchant exporters.

Our major clientele includes food/dairy industries & also non-food sectors for enhancement of shelf life and/or volume reduction. Our products include

- Single Chamber/Double Chamber/Table Top Vacuum Packaging Machines
- Conveyorized Belt type Vacuum Packaging Machines
- Nozzle Type/Custom Made Special Purpose Vacuum Packaging Machines
- Semi-Automatic and Fully Automatic Tray MAP Machines
- Skin Packaging Machines
- Thermoformers for Vacuum and MAP
- Hot Water Shrink Equipment for Cheese and Meat Packing
- Vacuum Pouches / Rollstocks for Tray MAP Machines and Thermoformers



We are pleased to introduce ourselves as one of the leading manufacturer of High Barrier Vacuum Pouches and Roll Stock, Plastvac

Films are used for various industries for vacuum packing and thermoforming, We at Plastvac ensures Customer Satisfaction and carefully study client's Requirement so that we give the right amount of barrier keeping in mind the product, its desired life and its storing temperature. There are various kind of Barrier films as there films are Multilayer starting from 3layer, 5 layer to 8 layer, these layers are customised as per clients Requirement and can be custom printed as per the design.



We are pleased to introduce **HYWAY**, a leading manufacturer of smart conveyor solutions for secondary packaging and material

handling. Our expertise lies in designing **belt conveyors, sorters, and rollers** equipped with advanced **cameras and sensors**, ensuring precision, efficiency, and automation in your operations.

At HYWAY, we have transformed the industry by **minimizing conveyor footprints** through **innovative vertical product handling solutions** while maintaining high performance and hygiene standards.

Product portfolio includes: Continuous Vertical Chain Conveyors; Vertical Reciprocating Pallet Conveyors (VRC); Powerized & Gravity Spiral Conveyors; Telescopic Belt Conveyors (For Truck Loading & Unloading); Continuous Crate & Pallet Washers. Our brand name, HYWAY, reflects our commitment to hygienic and high-performance solutions for seamless material handling.

Stall No.
E 05

AASTED APS



Aasted is a world-leading provider of innovative solutions tailored for the chocolate, bakery, and confectionery industries. With over 100 years of continuous innovation, Aasted has been at the forefront of transforming production processes worldwide. Based in Farum, Denmark, just north of Copenhagen, Aasted benefits from a rich heritage of Danish craftsmanship and a strategic location that connects us to key international markets.

Our worldwide network of offices and facilities empowers us to efficiently serve a diverse range of customers across the globe. At Aasted, our unwavering commitment to quality, sustainability, and innovation drives everything we do. Our state-of-the-art research and development facilities are dedicated to pushing the boundaries of technology, ensuring that our products not only lead the industry in performance but also contribute to reducing environmental impact. Sustainability is embedded in our operations, empowering us to deliver solutions that help minimize your negative environmental footprint.

We offer an extensive range of state-of-the-art equipment designed to meet the rigorous demands of modern production. By continually developing new technologies, we enhance the efficiency and quality of chocolate, bakery, and confectionery manufacturing processes. Our exceptional support team and customized solutions ensure that every client receives the precise tools and expertise needed for success.

Aasted's enduring legacy of excellence and proactive approach to innovation make us a trusted partner for companies around the globe. We don't just supply machinery—we empower businesses to achieve new heights in quality, sustainability, and performance.



Stall No.
E 05

IMPERIAL



Imperial offers production solutions for manufacturers around the globe. Based in Michigan, USA and has over 40 years of experience and a

legacy rooted in innovation, making us synonymous with precision and excellence. We design and craft specialized machinery that powers the success of industries ranging from chocolate and confectionery to energy bars and cookies.

Our chocolate machinery—from advanced enrobbers to efficient cooling tunnels—is engineered to uphold the highest production standards. Each machine ensures perfect coating, tempering, and cooling processes, producing premium chocolates, pralines, wafers, and other delicate treats with unmatched consistency. In addition to our chocolate machinery, we offer state-of-the-art bar machinery and extruders. These machines deliver precision and efficiency through customizable settings and adaptable cutting options, streamlining production processes while significantly minimizing waste, especially in high-volume operations.



What sets Imperial apart is our unwavering commitment to customer success. Our dedicated team provides comprehensive support—from installation and maintenance to troubleshooting and part replacement—ensuring your production line operates at peak performance with minimal downtime. Imperial Machines is proud to be a trusted partner for manufacturers worldwide. By continuously blending industry expertise with innovative technology, we deliver tailored solutions that drive operational excellence and help your business thrive.

Stall No.
C 05

BBL FOOD PVT. LTD.



INNOVATIONS LEADERSHIP IN FOOD INDUSTRY IN INDIA

We provide total solutions from land, design of building and plants, man power supply, recipes, stabilize production and organize sales tie ups in food processing industry.

BAKERY GOODS

BISCUITS

- Laminated base.
- Soft dough.
- Hard dough.
- Sheeted and crackers.
- Cream sandwich.
- Savoury snacks.
- Biscuits with printing and filling.

COOKIES

- Sheeted (Karachi Type fruit).
- Dropped cookies.
- Wire cut cookies.
- Centre filled cookies.
- Centre filled 2 colourcookies.
- 2 colour cookies.
- Extruded cookies.
- Bar cookies.
- Formed cookies.

CAKES

- Cup cakes.
- Muffins.
- Bar cakes.
- Slice cakes.
- Sandwich cakes /Layer cakes/ Chocolate layer cakes/ZTry layer cakes.
- Swiss rolls/Rolled cakes/Flat Roll Chiffon cakes.
- Frozen cakes.
- Twinkie cakes.

PIES

- Tart.
- Mini tart.
- Filled.
- Top crust.
- Chocopicie.
- Sheeted pie.

PASTRY

- Crossant.
- Danish.
- Filled puff.
- Twisted rolls.
- Cheese sticks.

PIZZA

- Sheeted.

Stress free base.

- Laminated base.
- Target application.
- Water fall application.

BREAD

- Tin Bread.
- Buns.
- Toasted Bread.
- Par Baked Bread
- Loaf Bread.
- Ciabatta.
- Soft Rolls.
- Baguettes.

WAFERS

- Flat cream filled wafers.
- Chocolate coated wafers.
- Hollow wafers.
- Wafer sticks filled and plain.
- Flat wafer sticks.
- Flat wafer hollow rolls.
- Speciality wafers.

BARs

- Peanut bar line.
- Nougat caramel bar line.
- Granola bar line.
- Health bar line.

ICE CREAM CONES

- Moulded cone and cup.
- Rolled flat top.
- Bowls.

WAFFLES

- Dutch caramel wafer.
- Belgium waffles.
- Cake waffles.
- Gallet.

CANDY, CONFECTIONERY AND JELLY

- Candy plant.
- Lollipop plant.
- Deposited candy plant.
- Deposited toffee plant.
- Deposited lollipop plant.
- Jelly.
- Eclair plant.

CHOCOLATE PLANT

CHOCOLATE PROCESS MACHINES

- Mixer.
- 2 Roll refiner.
- 5 Roll refiner.

Conch.

- Refiner cum conch.
- Storage tanks.
- Melting tank.
- Chocolate sieving machines.

ENROBING LINE

- Bar forming line.
- Wafer coating line.

MOULDING LINE

- Tablet moulding line
- Sheet moulding line from semi-automatic to fully automatic line.

HOLLOW CHOCOLATE LINE

- 3 colour or 4 colour chocolate moulding line.
- 3 colour or 4 colour chocolate lollipop line.

PANNED GOODS

- Centre moulding line.
- Coating pans.
- Dragee coating line for nuts.

PASTA AND PALLETS

- Pasta plants.
- Pallet lines for 2d snacks and Potato snacks.
- Pallet lines for 3d snacks.
- Gol gappa line.

SNACKS & CEREALS LINES

- Corn balls and various shapped snacks
- Cereal based snacks.
- Kurkure snacks.
- Potato chips.
- Roasted grains snacks.
- Breakfast cereals snacks.

INDIAN ETHNIC SNACKS

- Namkeen line.
- Muruku line.
- Khakra plant.
- Bakarwadi plant.
- Namak para /Shakar para.

INSTANT NOODLES PLANT

- Cup noodle.
- Round shaped noodles.
- Rectangle.

BAKED SNACKS

- Baked potato chips
- Pretzels mini and squares
- Pretzel chips
- Broken Pretzel

Pretzel sticks filled

- Pretzel sticks unfilled

AUTOMATIC LINES

- Baguette & Par-Baked Bread.
- Artisan & Crusty Bread.
- Toast Bread & Rolls
- Croissant & Pastry.
- Pizza, Flat Bread & Snacks.

UNIQUE PROCESS

- Deep-freezing.
- Cooling.
- Pasteurizing.
- Proofing.
- Baking.
- Product Handling.
- Spiral Conveyer Ovens

PACKING LINES

- Automatic cookies packing system.
- Automatic sandwich cakes up and down system.
- Automatic cup cakes guiding system.
- Handling Robot lines.
- Biscuit packing lines onedge and pilepacks.
- Pick and place filling stations
- Palletising and handling.

PACKING MACHINES

- Flow Wrap for Individual applications.
- On edge wrap for biscuits.
- Candy twist wrap.
- Chocolate mini pouch high speed machines.
- Man less wafer stick individual wrap.
- Vertical form fill and seal machines.
- 10 to 24 head weighers for VFFS
- Bunch wrap for lollipop.

Santoshnagar 'X' Road,
Hyderabad - 500 059 (T.S.) India

Tele Phone : +91 - 40 - 2453 0680 / 82.

Mobile : +91-9848 050 607 / +91- 9515 121 540 / +91- 8897 760 197

E-mail : lakhbir.mutchall@gmail.com / bblfoods1@gmail.com

www.bblfoods.com

Stall No.
A 17

TECHNSYS



TECHNSYS is a leading manufacturer, Supplier & Exporter of Cleaning & Hygiene Solutions for

Food & Beverage, Dairies, Meat processing and Pharmaceutical sector. We design, develop, manufacture and market our Cleaning & Hygiene Solutions that help minimize risk of product contamination at the end customer location and help them meet their required standards.

Established in year 2015, we hold expertise in Hygienic process operations. Our office and work area is above 3000 sq feet located at Bhiwandi, Thane near Mumbai.

We offer Clean-In-Place (CIP) systems, Clean-Out-of-place (COP) systems, Personal Hygiene Stations, High pressure cleaning systems, Chemical dosing systems, Fogging systems for disinfection of product contact parts in Food and Pharmaceutical Industry.

Our design team uses the latest design software like SOLIDWORKS and AUTOCAD for product design.

Stall No.
C 11

A INNOVATIVE INTERNATIONAL LTD.



At InnoPOP, our mission is to provide you with the tastiest popped

chips for your snacking pleasure. We are driven by our core values of quality, innovation, and customer satisfaction. Our popping machines are designed to create delicious and crispy popped chips for snacking. With their advanced technology and user-friendly features, they offer a convenient way to satisfy your customer's craving.

Reliable Systems: Our popping machines are very reliable, advanced and fully automatic for excellent operational efficiency.

Future Proof Automation: Our popping machines are programmed in a way to adapt future developments for longer operational life. **InnoPOP makes Irresistible Tasty Chips!**

Potato Micro Pellets; Multigrain Micro Pellets; Millets Micro Pellets; Corn Grits, Rice Grits, any raw Grains; Lentils Micro Pellets; Corn Micro Pellets; Chickpeas Micro Pellets.



Register your
Visit now



Stall No.
A 06

AAKANKSHA TECHNOLOGIES



AAKANKSHA TECHNOLOGIES offers state of the art technology for

IQF & SPIRAL FREEZER and FREEZE DRYER from **PIGO srl ITALY** and **PASTA MAKING TECHNOLOGY AND SNACK PELLETS MAKING TECHNOLOGY** from **TECALIT ITALY**.



PIGO srl is specialized in manufacturing: **EASY Freeze IQF**, freezer with fluidised bed, the most suitable for IQF freezing of all possible

fruits, vegetables and numerous sea, meat and cheese products and other many other products which can be fluidized.

Our Freezers are built in modular sizes and all components are made entirely of stainless steel, capable to provide perfect IQF product even working with delicate products like cooked rice, raspberries, tomato cubes, etc...

EASY Freeze SPYRO – SPIRAL FREEZER, the latest generation of spiral freezers giving utmost advantages to the users in terms of energy efficiency, hygienic conditions and advanced technological characteristics, the most suitable solution for freezing RTE food and snacks, doughy products, meat and fish, pizza, etc...

EASY Freeze DRYERS, the most suitable solution to dehydrate frozen food at very low temperature preserving its texture, flavour, nutritional and organoleptic properties. The process is applied to dry vast number of food products like fruit / berries / vegetables, meat / seafood, soup blocks, rice dishes, etc. Our technology helps to preserve the product's original shape, colour, taste, aroma and nutrients.



WE, AAKANKSHA TECHNOLOGIES with TECALIT srl ITALY also offers **PASTA MAKING TECHNOLOGY**. It is one of the best technology for **making short cut**

pasta, long cut pasta, non gluten pasta, instant pasta.

We also offer complete line for production of **SNACK PALLET**. Our machines are user friendly and energy efficient. WE can offer line for **DIE CUT PELLETS, 2D CHIPS, DISTANC CUT PELLETS, 3D PELLETS, LAMINATED PELLETS, PUNCHED PELLETS.**

LINES ARE CAPABLE TO HANDLE CEREAL BASED AS WELL POTATO BASED RAW MATERIAL WHENEVER REQUIRED.

Stall No.
B 16

HILDA AUTOMATION



ENTIRE PRODUCT RANGE: Machines in Fully Automatic, Semi Automatic and Manually type. - Filling machines (for Water, Juice, Milk, Yoghurt/Curd, Jelly/Jam/Ketchup, Oil, Liquor,

Chavanprash, Mango Pulp, Biscuit, Cream, Lubricant, Chocolate) - Sealing machines (Pre-cut Aluminium Foil type & Laminated Film type) - Capping machines (Screw type, Lug type, Crown cork, Press fit) - Shrink Sleeve Applicator (100BPM & 200BPM) (Body & Neck Sleeving) - Sleeve Cutting machines (With Perforation & Without Perforation) - Labeling machines (Single side, Front & Back, Wrap Around & BOPP-Hot melt) - Tunnel (Heat Based & Steam based) - Shrink Wrapping machines.(Fully Automatic & Semi Automatic) - Conveyors (Slat, Fabric/Teflon Belt or Air) - Cutting/Slicing machines (Pastry, Cake, Paneer) - Induction Sealers.

EXHIBITOR LIST

99 BUSINESS MEDIA GROUP	India	Marel Food Processing Solutions	India
A Innovative International LLP	India	Menon Technical Services Pvt. Ltd	India
Aakanksha Technologies	India	Metal Container Manufacturers Association (MCMA)	India
Aasted ApS	Denmark	Micron Industries Pvt. Ltd	India
ABM Metal Tech	India	Midwest Food Technology	India
Ace Technologies Group	India	Mutchall Engineering Pvt. Ltd	India
Advanced Industrial Micro Systems	India	Natural Storage Solutions Pvt. Ltd.	India
Aetos Technologies Pvt. Ltd	India	Nexgen Drying Systems Pvt. Ltd	India
AFSTI	India	Nexgen Hygiene Systems Pvt. Ltd.	India
AG Belting Pvt. Ltd	India	Nikka Densok Limited	Japan
Airro Engineering Co	India	Numafa Cleaning & Automation	Netherlands
Allround (India) Vegetable Processing Machines Pvt Ltd	India	Nyle Dry Kilns	United States
ALTA Enterprise Co., Ltd	Taiwan	Optimum Sorting	Belgium
Aneolia, SARL	France	Optiserve BV	Netherlands
Anton Paar India Pvt. Ltd	India	Pace Packaging Machines Pvt. Ltd	India
APACK Ambalaj Makine Sanayi ve Tic.Ltd.Sti	Turkey	Packint srl	Italy
Arun Laser Ovens Pvt. Ltd.	India	Panther Technologies	India
Arun Rega Bakery Machineries Pvt. Ltd.	India	Parle Global Technologies Pvt. Ltd.	India
Ascent Technologies Pvt. Ltd.	India	Pigo srl	Italy
ATC Chains India	India	Powervac Pvt. Ltd	India
B T Engineers	India	Prismtech Packaging Solutions Pvt. Ltd	India
BBL Foods Private Limited	India	Processed Food Industry	India
Bigtem Makine A.S	Turkey	R & D Engineers	India
BluePrint Automation	Netherlands	Ratna Machine Tools	India
Bricspac Automation Solutions Pvt. Ltd	India	Rema Engineers	India
BT Engineers	India	Rheon Automatic Machinery Co., Ltd.	Japan
C.E.I.A. SpA	Italy	Rikhi Industries	India
Cavanna SpA	Italy	RIR BV	Netherlands
Clextrol	France	Robatech India Pvt. Ltd	India
COMAT Dairy Equipment	Italy	Rosenqvists Food Technologies AB	Sweden
Deshmukh Industries	India	Rotolok Valves Pvt. Ltd.	India
DEVEX Verfahrenstechnik GmbH	Germany	Royal Kaak	Netherlands
Devki Publication	India	Safe Automation Pvt. Ltd	India
Divyansh Infomedia	India	Saffron Media pvt Ltd	India
DMN India Pvt. Ltd.	India	Saurabh Engineers	India
Dotsmark Systems India Ltd	India	Saurabh Flexipack Systems Pvt. Ltd.	India
DVR Publication Pvt. Ltd.	India	Saurabh Plastvac	India
Economode Food Equipment	India	Shako Flexipack Pvt. Ltd	India
Elea Technology GmbH	Germany	Shreetch Universal Technologies LLP	India
Emve Sweden AB	Sweden	Shri Vibracion Technologies Pvt. Ltd.	India
Engimech Industries	India	Shubham Automation Pvt. Ltd.	India
Ezma Food Processing Technology	Spain	SiccaDania	Netherlands
Fabon Engineering Pvt. Ltd	India	Siddhivinayak Agri Processing Private Limited	India
Fam Stumabo NV	Belgium	SJS Food Machinery India Pvt. Ltd.	India
Farleygreene Limited	United Kingdom	Sobatech BV	Netherlands
FEMIA Industrie	France	Spectra Plast India Pvt. Ltd.	India
Fillpack Technology	India	Spheretech Packaging India Pvt. Ltd.	India
FINIS EILLERT	Netherlands	Sprematec GmbH	Germany
Floveyor	Australia	Stand Point Media Group	India
FoodeQ Engineering BV	Netherlands	Steriflow SAS	France
FoodTechBiz	India	Sugden Processing Equipment	United Kingdom
FPS Process Equipment India Pvt. Ltd	India	Swarex Logistics Ltd	India
GHD Hartmann	Germany	Swarex Shipping and Aviation Pvt. Ltd	India
Goma Engineering Pvt. Ltd.	India	Synergy Engineering Solutions	India
Greenpack Co., Ltd	South Korea	Target Innovations	India
Gtech Packaging India Pvt. Ltd	India	TECALIT	Italy
Hans Brunner GmbH	Germany	Technocrats	India
Hethon	Netherlands	Technofour Electronics Pvt. Ltd.	India
Hilda Automation	India	Technsys	India
Horizon Packtech	India	Tomra Sorting NV	Belgium
Hyway Procons Pvt. Ltd	India	Toshi Automation Solutions Ltd	India
lbl srl	Italy	Total Foodservice Equipment Pvt. Ltd.	India
Indian Institute of Packaging	India	Travac Inc	India
IndiFOSS Analytical Pvt. Ltd.	India	Tridisen India Ltd	India
Interpack Machines Pvt. Ltd.	India	Trikno AG	Switzerland
Ishida India	India	Trimech Engineers Pvt. Ltd	India
Isotex Corporation Pvt. Ltd	India	Tummers Food Processing Solutions	Netherlands
IUS Equipments Pvt. Ltd	India	Uflex Ltd.	India
Jay Instruments and Systems Pvt. Ltd	India	Unique Equipments	India
Jeevika Food Machinery Co	India	Vanmark Equipment LLC	United States
John Bean Technologies India Pvt. Ltd.	India	Velteko SRO	Czech Republic
Kar Bakery Equipments India Pvt. Ltd.	India	Veripack Ilpra Group	Italy
Katha Food Pharma Solutions	India	Veripack Solutions India Pvt. Ltd.	India
Kiron Food Processing Technologies LLP	India	Vinsyst Technologies	India
Klinkenberg BV	Netherlands	VSA Machines India	India
Kreyenborg GmbH & Co. KG	Germany	VSA POWER TRANSMISSION	India
Lafer Pack srl	Italy	Widemobility Mechatronics Pvt. Ltd	India
LB Associates Pvt. Ltd.	India	Wiegen India	India
Lindor Industrial Mixers	Netherlands	Winkworth Machinery Ltd	United Kingdom
Logos Packaging Holdings Ltd	Hong Kong	Wipotech GmbH	Germany
Mamata Machinery Limited	India		

