Newsletter April 2024







Premier technology supplier fair for food & beverage, snacks, bakery & confectionery processing and packaging

JUNE 05-07, 2024

Yashobhoomi (IICC), Dwarka, New Delhi

Exhibit ► **Engage** ► **Enhance**



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







June 05 - 07, 2024, Yashobhoomi (IICC), Dwarka, New Delhi

Welcome Note



The Food Processing sector in India has a quintessential role in linking Indian farmers to consumers in the domestic and international markets. Recognizing the potential of food processing sector in transforming India as the food basket of the world, Govt. of India is adopting measures to channelize investments encompassing every step of food processing value chain right from food processing equipment, processing related R&D, cold chain storage solutions, packaging, startups, logistics to food retail. This opens up plethora of opportunities for suppliers to food processing industry.



Inter FoodTech and Snack & BakeTec, premier technology supplier fairs for food & beverage, snacks, bakery and confectionery industry along with its concurrent trade fair Pac MechEx scheduled during June 05 - 07, 2024 at Yashoboomi (IICC), Dwarka, New Delhi is gearing up to be the most important trade platform for the suppliers to the food & beverage manufacturing companies to showcase their products & services to explore new business opportunities and strengthen existing business connections.

With well curated supporting programs like seminars, conferences, panel discussions and live demonstrations along with exhibits from over 350 companies from 25 countries, the 3rd edition of Inter FoodTech, Snack & BakeTec and Pac MechEx becomes an ideal platform in India for all the stakeholders of food & beverage processing industry to engage and establish business.

We extend our warm welcome to all the stakeholders of food, beverage, snacks, bakery and confectionery industry to Inter FoodTech, Snack & BakeTec and Pac MechEx 2024.

Ashwani Pande CEO Mukhtar Pathan Director - Sales

Concurrent Events



FICCI Food World India 2024 : Global Convention for Food Business & Industry

Date: June 05, 2024

Venue: Yashoboomi, IICC, New Delhi

Given the future growth potential and importance of food processing industry in India's economic and social outlook. it is time to take action to unlock the full potential of the food processing industry with a special focus on export markets. Recognizing this, FICCI is organizing the 15th Edition of "FICCI FOODWORLD INDIA" at the Yashoboomi, IICC, Dwarka, New Delhi. Every year, FICCI Food Processing Division and CIFTI organize "FICCI FOODWORLD INDIA" with the objective to provide a platform to the industry stakeholder for the discussion on the key policy issues pertaining to the sector and chalking down the roadmap for the growth of the sector.

To participate in this conference as a panellist or as an attendee, please write to: sakshi.saini@ficci.com www.ficcifoodworld.com



Seminar on
"Technological
interventions in Indian
Dairy"

Date: June 6, 2024

Venue: Yashoboomi, IICC, New Delhi

Indian Dairy Association (IDA), the apex body for the dairy Industry in India, has been providing a common forums to knit the fraternity together and thus, over the years, it has emerged as an important knowledge centre. IDA functions very closely with the dairy producers, professionals & planners, scientists & educationists, institutions and organizations associated with the development of dairying in India. As part of its industry reach activities, IDA shall organize Seminar on "Technological interventions in Indian Dairy" concurrent to Inter FoodTech exhibition on June 6, 2024.

To participate in this seminar as a panellist or as an attendee, please write to:hariom.gulati@indiandairyassociation.org

O AFTPAI

AFTPAI's Food Technology Forum

Date: June 06, 2024

Venue: Yashoboomi, IICC, New Delhi

Agro & Food Processing Equipment & Technology Providers Association Of India (AFTPAI) is a nodal body representing the interests of food processing, packaging, and allied technology suppliers. AFTPAI shall organize the debut edition of "AFTPAI's Food Technology Forum" on June 06, 2024 concurrent to Inter FoodTech trade fair. As part of this activity, AFTPAI shall organize 2 panel discussions on the following topics:

- Improving efficiency & quality with Automation in Food Processing
 Food Processing Technology – Trends & Challenges
- To participate in this forum as a panellist or as an attendee, please

write to: aftpaiorg@gmail.com.

Stall No. **E 01**

STANDARD MACHINERY CORPORATION



With a legacy of 77 years, Standard M a c h i n e r y Corporation offers high quality food

processing & packaging equipment for the Bakery, Chocolates Confectionery, Snacks, Spices, Nuts and RTE etc.

We offer High-quality food processing and packaging machinery from Europe, USA, Turkey and Far-east. We are one of the Leading companies serving Indian, Sri Lankan and Nepal markets.

CHOCOLATE & CONFECTIONERY













SNACKS, NUTS & RTE







Stall No. **E 01**

PROVISUR TECHNOLOGIES



Provisur, headquartered in Chicago, Illinois, has been leading the way in manufacturing industrial food processing equipment for over 50 years.

Provisur's legacy brands have been around for decades. We offer only the most reliable, highly regarded and innovative further processing solutions such as Grinding, Mixing, Defrosting, Marinating, Forming.

We push the boundaries of technology to ensure our customers gain the most value possible from their investment in our best-inclass equipment.

BAKERY























PACKAGING





Stall No. **E 01**

P.F.M. S.P.A. / SPS PACK ITALIANA PACK SYSTEMS





SPS specialize in fully automatic packaging systems for bakery and confectionary applications, as well as sandwiching systems. SPS build

systems to take off products arriving from ovens and cooling tunnels as biscuits, bars, cakes and wafers in order to create different pack configurations by means of automatic systems and finally wrap them in pillow pack.

PFM S.p.A. Packaging Machinery is the parent company of the Group and co-ordinates the administration, technical and commercial operations of all group companies. Based in Torrebelvicino in the province of Vicenza, PFM S.p.A. Packaging Machinery designs, builds and markets around 40 models of flow-wrapping and vertical form-fill-seal machines together with various automatic feed systems and the ancillary equipment employed for custom-made installations. Machines are produced for various sectors of the food industry including cheese, meat, confectionery, bakery goods, fruit and vegetables as well as non-food industries such as pharmaceuticals and cosmetics.

Stall No. D 05

KANCHAN METALS PVT. LTD.



We are a company dedicated to providing complete solutions to the needs of food processing companies in India. We

partner with renowned international food processing equipment manufactures and provide the market with quality equipment and after sales service of the highest standard. From humble beginnings in the late 90's, we have emerged as a strong partner to our customers serving them with need based solutions at affordable prices while never compromising on the quality of our equipment.

Our Strengths: End to end solutions for the food processing; Highly skilled after sales service support; 30+ Years of experience in automation of various international & regional snack food products; We provide full import solutions right from procurement to delivery of equipment to your doorstep and commission; We manufacture various types of food conveying and processing systems that will integrate with imported processing lines to drive down cost with a focus on snack food & namkeen. We also manufacture own line of machines to cater to the Indian indigenous fast food category. Our machines include complete random style extruded snack production line, automatic bhujjia/sev production line, Automatic ethnic mixture blending line. Further, we also offer various conveying solutions, forced air coolers, bucket elevators, seasoning drum and namkeen extruders with capacities ranging from 500 kg/hr to 3000 kg/hr.

The specific market category's for which we offer equipment are snack food, bakery, ready meals, frozen food, meat processing and hygiene & packing.



We represent following companies in India catering snack food, bakery, meat processing, instant food, confectionery & Indian sweets and hygiene and packaging sectors: AC Horn Manufacturing, USA * American Extrusion International, USA * DEIGHTON Manufacturing (UK) Ltd. * DIOSNA Dierks & Söhne GmbH, Germany * Foodtools, USA * Fuji Manufacturing Co. Ltd., Japan * GEA-Pavan, Germany * GEA-Imaforni, Germany * GEA-Comas, Germany * Grote Company, Inc., USA * holac Maschinenbau GmbH, Germany * JC Ford, Co., USA * Kawashima Seisakusho Co., Ltd., Japan * Krüger & Salecker Maschinenbau GmbH & Co. KG., Germany * MASDAC Machinery Co., Ltd., Japan * MAUTING s.r.o., Czech Republic * Metalbud NOWICKI, Poland * N.P. & Company, Inc., Japan * N&N Nadratowski, Poland * NIEROS Metal Tovarna opreme d.o.o., Slovenia * Nilma S.p.A., Italy, Robolabs, Russia * RONDO Burgdorf AG, Switzerland * T. Freemantle Ltd., UK * Talleres Ramon SL, Spain * Tecno Pack Spa, Italy * TNA Australia Pty Limited, Australia * TOA Industry Co. Ltd., Japan * Unifiller Systems Inc., Canada * VEMAG Maschinenbau GmbH, Germany * Walter, Germany * Woody Associates, Inc., USA * ZIEGRA Eismaschinen GmbH, Germany.



Bühler Consumer Foods at a glance: We want all people to be able to enjoy sweets, baked products, nuts, chocolate, and coffee in good conscience. This means transforming safe raw materials into optimized recipes. It also means carefully handling raw materials, supporting sustainable value chains, reducing waste, and increasing energy efficiency throughout production.

Consumer Foods is all about end products. Whatever the product, from crunchy ice-cream cones, to chocolates, cookies, wafers, pralines, and snacks, quality is at the forefront. Our Bakery business brings together expertise in processing flour, sugar, creams, nougat, chocolate, marshmallow, dairy, and non-food products as well as premixing flours, cereals, and spices. Wafer offers tailor-made solutions for baking, filling, and cutting. Biscuit is specialized in processing cookies and crackers. Chocolate & Coffee is specialized in cleaning, roasting, grinding, and finishing raw materials, while Confectionery is responsible for shaping liquid chocolates into pralines and bars as well as coating wafers and cookies with chocolate.



Bakery

Bakery offers process and handling solutions for dry and liquid ingredients for a range of consumer products for the baked goods, premix, confectionery, and dairy industries.



Wafer

Wafer is the foremost solution provider for flat or hollow wafers, wafer sticks, cones, and soft waffles. Put your trust in the world market leader that unites quality, tradition, and progress.



Biscuit

Biscuit is the specialist for cookies, cakes, crackers, and more, providing machines with shorter baking terms that consume less energy and provide full control over dough moisture



Chocolate & Coffee

Chocolate & Coffee provides complete solutions for processing cocoa beans to highquality chocolate masses and develops coffee and nuts into tasty end products.



Buhler Confectionery offers unique solutions to mould chocolate in any shape and form. It Confectionery offers technologies to produce cereal, protein, fruit and nut bars, plain or enrobed with chocolate.

The joy these business units can offer with integrated solutions shines when doughs, nuts, and chocolate are com- bined into many different end products. Close collaboration with Grains & Food results in more seamless process chains starting with grains, incorporating grinding and extrusion, and ensuring efficiency, food safety, and transparency with visual sorting and digital services.

Stall No. E 01

FORMA MAKİNA SAN. A.Ş.



Wafer lines we produce is equipped by Forma Makina Technology in order to achieve perfection in every step in production process. Every single detail is considered in our fully

automatic production lines for better energy savings, higher performance and productivity.

Each machine in the product range of Forma Makina, a world manufacturer, is one of the best in its segment with its original technologies and unique design details.

Stall No. E 01

TT ITALY SPA



TT Italy produce machinery and technologies for food and bakery industry, specifically as regards for the production of Sponge cake, Aerated batter and Deposit Cake As well. We engineer and

manufacture turnkey Industrial Line. Our equipment is designed and built following our client's needs and requests for a tailor made solution.

Stall No. E 01

IMPLAST CHOCOLATE MOULDS



IMPLAST has been one of the world's leading specialist in high quality moulds for $Chocolate\ Moulds$ chocolate industry. Implast is specialized in the production of Polycarbonate moulds

that are produced in all sizes and shapes and can fit into all types of chocolate production

lines. The wide range of polycarbonate moulds that we produce are available in all sizes and for various types of chocolate plants. Our range of moulds contain solid and center-filled moulds, double moulds, book type moulds with magnets, etc. For more

Stall No. E 01

EXECUTIVE S.R.L.



EXECUTIVE is synonymous of excellence providing the confectionery industry with complete processing lines and stand-alone equipment ranging from hard boiled, toffee and chewy, solid and filled candy to bubble gum and chewing-gum.

Since early days with passion and dedication, EXECUTIVE has always developed innovative solutions for the process of confectionery products, focusing to customer's needs, simplicity and flexibility, employing a team of technologists and engineers that day by day continuously improve and implement the latest technologies. Over 3500 Machines Worldwide Are Proudly Operating 24/7 For More Than 40 Years.

Stall No. E 01

HANSEL PROCESSING GMBH



Our lines and machines are used to **ANSEL** produce sophisticated hard candies, masses for depositing, aerated masses, toffees, fondants and fruit gummies sweet competence which are enjoyed by connoisseurs all over the world.

As the leading full-service provider we are standing for the process expertise "Made in Germany" and accompany our customers in the confectionery industry from the idea to the finished taste experience, and from product development to plant construction and commissioning.

We are equipped with an outstanding, internationally operating customer service, consisting of highly skilled service technicians. With our local partners, we are implementing maximal machine availability and are supporting our clients in the confectionery manufacturing in every step, from product design and process optimization to preventative maintenance and many more.

Stall No. E 01

AWEMA AG



AWEMA stands for cutting-edge technology and innovative concepts. Key focus is on speed, dosing accuracy and quick set-up

times combining advanced drive technology, Linux based realtime-IPCs for process control and Kuka robot systems.

Stall No. E 01

POLIN E C. S.p.A



Polin Group is the largest Italian industrial company – and one of the first in the world - in the design and manufacture of machines and ovens for bread, pastry and biscuits. We create customised

equipment for the confectionery industry and offer the most complete range of machines for modern bakeries.

Stall No. E 01

CARUGILS L



We develop solutions for the confectionery industry with significant customer benefits and thereby

support the growth, innovation and long-lasting success of our customers. In the process, we set standards with regard to technology, efficiency and reliability and are conscious of the need for an economical use of packaging materials and other resources.

Each of our machines is individually designed to meet your requirements with regard to output, pack design and efficient use of resources. Reliability, durability and comprehensive service make our machines a resilient link in your production chain.

Stall No. **B** 07

URSCHEL INDIA TRADING PVT. LTD.



1700 accommodates all three types of reduction heads which

enables a broad spectrum of product processing capabilities. It is recommended for free-flowing dry and semi-dry product applications including textured vegetable protein, peanut butter, chicken slurries, surimi, baby food, dehydrated potato flakes, fruit and vegetable pastes, horseradish and dressings, extruded products, biscuits and cookies, nuts, fruit pulp, various spices, corn masa, hard cheeses, and a variety of gels, ointments, and creams. This precision cutting principle has proven to be a processing breakthrough, with the versatility to meet your size reduction needs from coin size particles to fine emulsions. Standard operations include comminuting, granulating, milling, flaking, slicing, liquefying, dispersing, and pureeing. Sealed enclosure deters escape of dust, vapor, and liquid when the Comitrol Processor is installed in conjunction with a collection system. Stainless steel construction ensures maximum durability and sanitation. The machine features continuous operation for uninterrupted production, and is designed for easy cleanup and maintenance.



The new Sprint 2[™] Dicer builds on the popularity of the DiversaCut Sprint and is inspired by the longstanding success of the Urschel Model G Dicer. The Sprint 2 offers food processors an alternative to the industry-proven Urschel Model G Dicer and additional benefits compared to the DiversaCut Sprint. The Sprint 2 uniformly dices, strip cuts, granulates, or slices a wide variety of vegetables, fruits, bakery goods, and meats. Motor choices include a stainless steel 3 HP (2.2 kW) motor controlled by a VFD (variable frequency drive) - more power versus the standard Model G or DiversaCut Sprint. New dial-in slice adjustment with lock-down knob ensures closer tolerances throughout production runs. Sanitary in design, the food cutting zone is completely isolated from the mechanical zone; rounded tube frame and sloped sheet metal contribute to overall sanitation. Hinged access panels promote sanitation and ease of maintenance. The machine accepts product input up to 6.5" (165.1 mm) in any dimension.

The Urschel § Model CC uniformly slices, strip cuts, shreds and granulates a wide variety of food products at high production capabilities with excellent results. Among these products are potatoes for chips, shredded cheese for pizza topping, mushrooms, cabbage, lettuce, onions and carrots for salad ingredients, and a wide variety of nut meats for bakery ingredients. The versatile machine features interchangeable cutting heads that enable the processor to change the type of cut in just minutes. Specially designed knives do not require

sharpening and are inexpensive to replace. The Model CC features continuous operation for uninterrupted production and is designed for easy cleanup and maintenance. The Model CC will accept products measuring up to 4" (101.6 mm) in any dimension.

Stall No. H 01

MESPACK INDIA PVT. LTD.



Headquartered in Barcelona, Spain, Mespack is an international manufacturer of flexible packaging machinery,

offering horizontal (roll-stock, pre-made, and hybrid), vertical form-fill-seal equipment for the production of to produce sachets, stick packs, film-based packaging (including stand-up pouches), water soluble pods, and end-of-line equipment (wrap around and American box). Mespack engineers and builds premium quality machinery for the world's leading consumer packaged goods companies. Recognized as a highly innovative brand, and strongly



committed to developing machinery to produce sustainable packaging solutions, Mespack has the largest product portfolio of the industry. Founded in 1994, and with more than 2,200 machines in service worldwide, Mespack has a sales network in over 90 countries as well as regional service centers, which provide expedited access to parts and services. Mespack serves the food, beverage, pharmaceuticals, personal care, and pet food industries, among others. Mespack has more than 17.700m2 divided into three manufacturing plants: one in Santa Perpètua de Mogoda (Barcelona, Spain), another in Vadodara (India), and a third one in Des Plaines (Chicago, USA). Furthermore, Mespack has commercial offices in France, China, Malaysia, Argentina, Brazil, Colombia, and Guatemala. It has recently opened Mespack Innovation Centre (MIC), a facility focused on developing innovative projects with the most state-of-the-art equipment that is prepared to test recyclable materials. Following the principles of open innovation, the company collaborates with key partners of the flexible packaging sector to co-create challenging and customized projects for its customers. Since 2015, Mespack has been part of Duravant, a global automation equipment company with a premium portfolio of products, services and integrated solutions.

Stall No. **E 01**

EASYROAST/MARKAM DIŞ TIC. LTD. STI.



Easyroast, Turkey is a brand of Markam for Nut Roasting Systems. We have 73Years manufacturing experience and have been establishing the production facilities of most of the leading worldwide nuts industry. Our conveyor

band roasting oven has advantages of product variety, capacity dependability and suitability for food regulations. Our machineries are in use with success in 30 countries around the world.

Stall No. **E 01**

RADEMAKER B V



Rademaker ,founded in 1977, was one of the first companies to specialize in the development and supply of innovative solutions for the

bakery industry.

We are the world wide suppliers of food processing equipment and (customized) industrial bakery systems. Our production lines and turn-key solutions guarantee an efficient machine performance.

Stall No. **E 01**

SELO FOOD TECHNOLOGY B V



SELO, Netherlands is an industry leader for more than 75 years and we have been the market leaders with extensive experience in turn-key solutions for production of sauces, Jams, ketchups, mayonnaise, dips, soups, fruit purees and also for the baby and pet food. Selo has a comprehensive and fully equipped

technology centre. Our test installations allow you to see and test the result of specific recipes or machine settings.

Stall No. **E 01**

BAKON BAKKERIJMACHINES HOLLAND BV



Bakon Food Equipment is a Dutch company with worldwide presence. We design and manufacture standardized and customized machines for depositing, cutting and spraying. We supply such

machineries to both artisan and industrial producers and manufacturers of food products. All our bakery and food equipments are designed according to the highest hygienic standards.

Stall No. **E 01**

ARROW SYSTEMS SDN. BHD



ARROW SYSTEMS SDN BHD was founded in 1994 and has its headquarters and factory at Pengkalan Industrial, Malaysia.

ARROW SYSTEMS provides customized end to end automation solution for the production and packaging processes of the "Food and Beverage" industry. We manufacture versatile extruders to achieve variable snacks and we also have extensive experience in manufacturing bar lines.

Stall No. **E 01**

MIXER SRL



Mixer was established in 1992 with specific aims to conquer the kneading machine market, and today it is a market

leader. The choice to design and manufacture quality products, both for the artisan world and for industry, made way for the development of all sorts of products, and overall capabilities that are unique within the sector. Mixer now offers a complete range of products designed to work with many different types of dough: from bread to biscuits, pastry and leavened products.

Stall No. **E 01**

MIXER SRL



Mixer was established in 1992 with specific aims to conquer the kneading machine market, and today it is a

market leader. The choice to design and manufacture quality products, both for the artisan world and for industry, made way for the development of all sorts of products, and overall capabilities that are unique within the sector. Mixer now offers a complete range of products designed to work with many different types of dough: from bread to biscuits, pastry and leavened products.

Stall No. **E 01**

VIMEK BAKERY AUTOMATION SRL



Vimek Bakery Automation is an Italian company with over twenty years' experience in the production of

industrial food systems with particular specialisation in tunnel ovens and lamination systems and spiral ovens for leavening, cooling, freezing and drying.

The state-of-the-art design department and the manufacturing capacity within its own production plant are the strengths that have positioned Vimek as a company to be trusted to provide tailor-made solutions to its customers.

Stall No. **G 03**

TECNOPOOL SPA



A world leader in the manufacturing of food processing equipment and implementation of complete lines for the thermal

treatment and processing of any food, covering product make-up, proofing, pasteurizing, baking, cooling, deep-freezing as well as overall handling. Flexibility, reliability, efficiency, innovation, and customer-focus are the pillars that allows us to design and manufacture tailor made solutions for food-processing lines, capable of meeting any market requirement.



Stall No. **D 23**

MATRIX PROCESS EQUIPMENT & AUTOMATION PVT. LTD.

Matrix Process Equipment and Automation Pvt. Ltd is engaged in Food Processing Equipment Manufacturing with a specialized Focus on Following Technologies: Chocolate Molding Lines;



Chocolate Melting System; Chocolate Enrobing Syste; Cereal Bar Lines; Roasting and Puffing Lines; Fried Oil Filtration System; Ingredient Transfer and Batching Systems; Jaggery breaking and Syrup Preparation System; Chocolate Molding Lines are

manufactured to the highest standards covering variety of products meeting the Customer demand.

The Cereal bar lines are suitable for Soft chewy bars either enrobed or un-enrobed. Chocolate Melting and Tempering systems are defined on the basis of needs of artisanal chocolate manufacturers. Chocolate Enrobing system are designed to meet the requirements of small to large manufactures.



Jaggery used in Traditional Chikki making is difficult to break and process. Matrix Has Successfully developed system that has been integrated with European bar line Ingredient Transfer and Batching systems are designed to meet the requirements of

small to large manufacturers. Our USP is the process and product expertise services extended along with the technology

Stall No. **E 01**

FOTEC



Fotec brand, has been a trusted presence in the Indonesian market since its establishment in 2006. With over 18 years of unwavering

commitment to excellence, we pride ourselves on delivering high quality products and optimal performance.

We specialize in supplying Food Packaging Machines, Food Processing Machines, and Bakery Equipment. We are committed to provide solutions that meets industry standards exceeding expectations of our discerning clientele.

Stall No. **G 05**

HOSOKAWA MICRON INDIA PVT. LTD.



HOSOKAWA MICRON INDIA Pvt. Ltd. has fund of

Hosokawa Alpine has fund of experience in solving individual

customer requirements and compliance with the highest safety and hygiene standards constitute the guarantee for our customers of the requisite process stability in the food and animal feed industries.



Whether coarse crushing, fine or ultrafine grinding, classification as well as compaction - Hosokawa Alpine offers tailored customer solutions on the sector of bulk materials handling for different applications and tonnages. We offer standard grinding and Cryogenic systems, to permit maximum process reliability and versatility for our customers for the application of Spices, Herbs, tea and roots, Tobacco, Coffee, Special Flours, Sugar, Cocoa, Protein Shifting, Lactose, Caesin and other dairy products etc. Hosokawa Micron India Pvt Ltd, 100% subsidiary of Hosokawa Alpine and Hosokawa Micron Group, offers the sales and after sales services for the product portfolio of the group since 2007.

Register your Visit now





Stall No. **B 19**

CLEXTRAL

CLERAL

We are empowering extrusion technologies for smart industries

Clextral has 70 years of

experience in designing and manufacturing extrusion lines. The company is renowned for its technical know-how and ability to develop custom solutions to meet the needs and to adapt future requirements of its customers.

Our flexible equipment offers our customers the possibility to produce a variety of products for a wide range of applications:

Snacks: 3D directly expanded, co-extruded snacks, bread snacks, wavy chips...; Alternative proteins: high moisture extrusion, texturized vegetable proteins, hybrid; Crispbreads; Breakfast cereals: directly expanded cereals and flakes, co-extruded (filled) and bicolored cereals...; Ingredients: bread crumbs, infant cereals, modified flours...; Couscous and pasta



Our systems are recognized for their reliability and flexibility and include ancilliary equipment dryers, and all the engineering, process and after-sales services necessary for our customers' success. Whatever your needs, we have the right equipment for you. From coating to seasoning to drying, we have the process and technology for each product:

Range of extruders: efficient production of a wide variety of products for human food and animal feed. Range of dryers: versatile systems that combine high drying performance, hygienic design and safe operation. Range of preconditioners: increase productivity thanks to improved precooking. Range of ancillary equipment: coating, seasoning, coextrusion kit, etc.

Clextral is an international company (80 % exported to over 100 countries), present worldwide in 13 subsidiaries and offices on all continents.

Register your Visit now





Stall No. **B 13**

GEA PROCESS ENGINEERING (INDIA) PVT. LTD.



Engineering for a better world

GEA is one of the pioneers and largest suppliers of the systems and components to the dairy, food, beverage,

chemical and pharmaceutical industries. The international technology group, founded in 1881, focuses on plants and machineries, as well as advanced process technology, components, and comprehensive services.

GEA excels in building the first-of-its-kind, one of the largest scale production facilities along with taking care of sustainability to meet demands in the market, keeping our customers on the top of new trends and to be more competitive. The technologies are designed and engineered to suit the stringent quality norms, food safety and hygiene standards, while operating efficiently and sustainably.



The company offers complete solution for the food processing sector like food ingredients, frozen food, new food, liquid foods, seafood, oil & fats, bakery, pasta, extruded snacks, pallets, and meat processing, RTE/RTS, freeze dried products, fruits processing, vegetable processing, slicing, and packaging solutions, carbonates, juice processing, instant coffee lines, aseptic filling & packaging, liquid food along with plant-based food and beverages.



For Indian operations, the company is headquartering in Vadodara having its large-scale manufacturing units in Vadodara (for dairy, food, beverage, and pharma applications) and in Bengaluru (for its Separation and Flow Components business).

Stall No. **A 01**

FABCON INDIA



We are in business for over 40 years & based out of Delhi NCR area.

We are a Top Indian company engaged in business of providing Customized Solutions for Snacks & Food Industry. We have supplied and

successfully commissioned multiple lines across India and globe. Our Customers are a testament of our quality & services.

Our customers include top names like Haldirams, PepsiCo, ITC, Nestle, Dabur, Bikaji, Bikano, Dabur, Master Foods, Allana, Tata Consumer & more



We are proud to make #foodsafe equipment as per USFDA & HACCAP & contributing to #MakeInIndia. The focus is always on ensuring better quality at True Value For Money so customers can enjoy a higher R.O.I & faster breakeven.

Our manufacturing facility has latest technology like Laser cutting & CNC. The setup is established over 100,000 square feet & backed by a string & dedicated team (some of whom have contributed to our growth since day1) of over 120 persons (including 40 qualified engineers).



Broadly speaking, our business verticals are as follows;

Customization from Pre-Processing to Post-Packing activities. Our specialization is in Complete Automatic processing line for Snacks, Packing, Product Conveying & Distribution.

Our main areas of specialization are:

SNACK PROCESSING: 1) Snack Food Processing for Convenience Snacks & Indian Ethnic Namkeen: Extruded Fried & Baked; Pellets; Crisps / Chips; Tortilla / Nachos: made from Massa & Flour; Multigrain based Chips & Crisps like Pita / Namak Para; Indian Snacks like Sev, Bhujia, Peanuts, etc

2) Online Weigh Based Continuous Mixing & Coating System: Indian Mixes / Bombay Mix / Chevdo Mix / Chanachur Mix



3) Flavoring Systems for Ready to Eat Snack: Dry Dosing; Slurry Based

CONVEYING:

- **1. Packaging Applications:** Conveying, Distribution & Feeding by using Bucket Elevator, Vibratory Conveyors, Flexible Screw Conveyor, Drag Conveyor,
- **2. Conveying & Handing of Solids** like Snacks, Fruits & Vegetables, Grains, Spices, Pulses etc
- **3. Conveying & Handing of Powders** like Spices, Sugar, Tea, Grits, Flakes of food, etc.

Warehouse Applications End-of-line Conveying for online transfer of pouches / cases / cartons. Various configurations can be designed.

Stall No. **I 07**

YAMATO SCALE INDIA PVT. LTD.

Yamato

Yamato Scale is a pioneer and leading global manufacturer and innovator in the field of weighing

technology. With a rich legacy spanning several decades, Yamato Scale has consistently stood at the forefront of the industry, delivering cutting-edge solutions that cater to diverse weighing needs across various sectors. Renowned for its unwavering commitment to quality, reliability, and customer satisfaction,

Yamato Scale has earned a reputation as a trusted supplier of Multihead-weigher combination scale in India market for various food application ranging from snacks, frozen, non-frozen, seeds, cereals, dried fruits businesses seeking efficient and accurate weighing solutions. Other product forte includes Packer scale for handling



small to large bags with precise accuracy and faster speed, highly accurate checkweigher for fast and accurate weighing. In addition to its product offerings, Yamato Scale also provides comprehensive after sales service support, including technical, maintenance advice, training.

Stall No. **E 01**

LOESCH VERPACKUNGSTECHNIK GMBH + CO. KG

LoeschPack PIEPENBROCK GROUP



LoeschPack is a technology and quality leader in packaging machines and complete

systems for packaging chocolate, chewing gum, confectionery, cookies and wafers, cereal and protein bars, pharmaceutical products, and food and non-food products. In these dynamic industries, we have been developing optimal system solutions for your products since 1919. We stand for precise, reliable, hygienic, flexible, efficient, and innovative packaging systems that are gentle on the product. And for end-to-end service, available around the globe. We offer comprehensive solutions over the entire life cycle of your system – from the initial idea and engineering to construction and commissioning and all the way through to training and spare parts.

Fold wraps, flow packs, primary or end-of-line packaging, singles or multipacks, stacked, shingled, wrapped, folded, or rolled. Our packaging solutions are as unique as your product. Excellent product protection, high performance, format flexibility, and top packaging quality are not optional – they're our lifeblood. Our employees are specialists with an in-depth understanding of the

challenges they face in production operations. We understand our customers' businesses — at all levels of the undertaking, from management to engineering to skilled worker. Our approach is allembracing and fosters personal responsibility at work. Flat, transparent hierarchies ensure an unbureaucratic atmosphere



and quick decision-making. We attach great importance to maximum transparency, quality, and lean processes; to end-to-end project management; and to involving all the affected departments. You can trust our machinery and solutions in your value chain. We call this corporate excellence.

Stall No. **E 01**

DUMOULIN COATING EQUIPMENT



Dumoulin is a family-owned company since 1932. Originally trading various processing equipment for dairy, bakery, confectionery. In the 50th's, Dumoulin

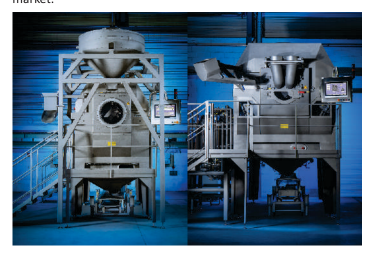
developed the first automatic coating machine. Since then, the company is specialized in automatic coating machine mainly for sugar and chocolate coated product, sold in all around the word. There are 2 types of machines: sugar and sugarfree coating and chocolate coating with different characteristics which allow the machine to be the most efficient. The particularity with these machines is the possibility to make the entire process during the same batch without any storage or drying time between the coating part and the varnishing part.



These standard features have resulted in Dumoulin reputation for fast, efficient, and high-quality coating with the highest production capacity.

Dumoulin is providing coating machine, but also peripherals equipment to let the operator controlling all the parameters as the air handling unit, to load and unload the equipment in the easiest way.

Dumoulin is not only a seller of equipment, but also providing support and assistance. We do have senior expert in process who are working for 30 years in the company. Dumoulin process engineers will allow you to make a lot of nice products. Maintenance support with technician and engineer can be also provided. Customer satisfaction is our top priority. Today Dumoulin is leader on the automatic coating machine world market.



Stall No. I 03

ISHIDA INDIA PVT. LTD.



Ishida India Pvt Ltd (100% subsidiary of Ishida Co, Japan) was established in April 2007 in response to the surging

customer demands in India. Located in Gurgaon (Haryana) the company provides weighing and packaging solutions to the Food, FMCG and other Industries of the highest quality.

We manufacture & supply Multi head weigher, VFFS packaging

machine, Auto Case Packers, Tray sealers, X-ray inspection system, Metal detector, Check weigher, Graders, Lab balances, Platform weighing scales, Moisture analyzers and various other Factory automation systems (like - Inventory & Traceability system, Recipe Control System, Automatic Data Logging System (as per PCRO-Packaging Commodities Rule), Secondary Packaging Weighing System, Scrap Management System, Static Check Weighing System, PLC based Application System, Weight Data Recording & Labeling/Printing System etc.)

Ishida first entered in the Indian market in 1986. Our products have been coming into India for over 30 years and we have a wide satisfied customer base. Since 2000, when India became a

focus of attention as a member of "BRICs" economies, demand for Ishida's high-speed weighing and packaging systems increased rapidly, especially among major customers

We have a full-fledged Sales and Service network on Pan India basis. The journey has been excellent and we look forward to establishing Ishida India as a one-stop solution from 'Manufacturing to the Supermarket'



Stall No. **I 03**

HEAT AND CONTROL (SOUTH ASIA) PVT. LTD.



Heat And Control - We are process and product technologists committed to advancing food and other industries

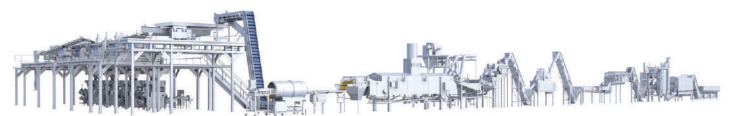
with science and imagination. Whether you measure success by flavor, efficiencies, improvement, or innovation, count on us to deliver results. Our R&D department is constantly innovating and therefore creating better products. We are passionate about excellence and doing our work right the first time. Thus, our reputation depends on our delivered value in the eyes of every customer. By combining our multinational expertise with our deep roots in diverse local markets, we're continuing to provide a range of products to suit a wealth of customers which are "best in class" in terms of value received for quality. In India, we have expertise in:

- Potato Chips Line Fabricated, Kettle, Regular
- French Fry Lines
- Namkeen Line
- Tortilla Chips Line
- Extruded Products Line
- Prepared foods
- Samosa Line

- Corn Chips Line
- Coated Peanut Line (Roasted and Fried)
- Seasoning Dry / Oil and Dry / Slurry
- Distribution Systems
- Packaging

Flavorite Technologies Private Limited, a recognized and established food engineering Company and wholly owned subsidiary of world renowned 'Heat and Control' in the processed food machinery manufacturing in India and abroad. Flavorite with a vast experience and expertise are committed to serve and meet the challenges and needs of growing demand of process food industry globally. Flavorite has established its name in the food processing sector with a global and long term outlook. An association with Heat and Control has given us an added technical edge in serving our esteemed clientele in the best manner possible.

- Potato Chips Fryer
- Snacks Fryer
- Moong Dal Fryer
- Poha
- Corn Flakes Fryer
- Pellet Fryer
- Extruded Snacks Fryer



Stall No. J 06

AASTED APS

PS Stall No. **D 11**

MIDDLEBY INDIA ENGINEERING PVT. LTD.



About Aasted ApS

A worldwide market leading manufacturer of production solutions within the chocolate, bakery, and confectionery industries.

Aasted is a Danish consolidated and family-owned company that has always been driven by a passion for innovation and pushing the boundaries. Currently, CEO Piet Tæstensen continues to lead Aasted towards new heights by offering the best quality and continuous innovation. Quality and innovation are upheld by the strong merger with A.E Nielsen in 2010, which enabled the company to deliver a complete range of products to its valued



customers.

Aasted supplies complete processing lines, machinery and equipment for the chocolate, bakery and confectionery industries around the world. At Aasted the mission for success does not stop at the product. We strive towards excelling at aftersales and services, to provide our customers with flexible and tailor-made solutions adaptable to any requirement. Regardless of our customers' geographic location, we will guarantee fast and efficient service anytime, anywhere.

Some of our products...

- **NEW Aasted Nielsen Enrober:** its rail system allows a safe transfer of interior units to the service trolley to easily change the enrobing band, pumping unit, and tray.
- The Alice II Extruder and depositor is completely made of stainless steel. Its pressure-controlled feeding system ensures accurate deposits.



- The Aasted Dough Feeder with a two-belt modular belt system. This machine can easily be taken apart for cleaning, belt change, or product changeover, making it very flexible.
- The StellaNova tempering machine needs up to 30% less energy compared to traditional tempering machines. It keeps the chocolate in the crystallization zone longer and uses unique scraper wings and precise temperature control.



The Middleby Bakery Brands provide reliable low and high volume production solutions for bread, rolls and

buns, as well as cakes, crackers, biscuits, baked snacks and much more. Our range covers all industrial baking processes, from dough mixing, feeding and forming, laminating and sheeting to baking and cooling, as well as automatic handling solutions for depanning and feed to slicers and baggers, producing consistent products with a high quality finish.



Global manufacturing, sales and support meet increasing demands for advanced technologies in food production. Innovative, best-in-class equipment solutions for both high volume and smaller producers. We offer a one-stop destination for turnkey equipment solutions. While our equipment is powerful enough to meet the demands of the highest volume processors, we also offer scaled down systems and single machine solutions.



With decades of deep industry and technical expertise, we bring together food processing insight, best practices, breakthrough / disruptive equipment solutions and systems innovation. We consistently provide on-time deliveries, smooth startups, and optimized processes, all of which ultimately equate to very favorable returns on investment.

Lowest cost of ownership - Optimized Capital Investment - Minimized Operating Costs - Maximized Capacity Utilization. Put Middleby's know-how to work for you!

Stall No. C 05

MENON TECHNICAL SERVICES PVT. LTD.

mtsfoods. MTSfoods specializes in providing end to end solutions for the food MTSfoods specializes in processing industry and is

steered by some of the finest professionals in the food processing application development space. The company is driven by an efficient team and mentored by the brightest minds in the food processing industry globally. Mtsfoods focuses on driving excellence in adapting global best practices in technology and standards for food processing in India. MTSfoods delivers the best available globally through exclusive alliances with global stalwarts in equipment, process and technology- which include Vanmark, Tomra, FAM and several class leading technology and solution providers from around the world. The company poised to leverage the strengths of three major principals for peeling, conveying, sorting and cutting apart from comprehensive turnkey solutions for food processing.



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



TOMRA Food is the leading TOMRA 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.



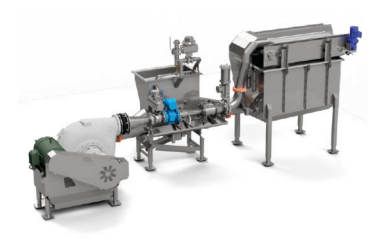
TOMRA has approximately 105,000 installations in over 100 markets worldwide and had total revenues of about 12 billion NOK in 2022. The TOMRA Group employs 5,000 people globally and is publicly listed on the Oslo Stock Exchange.



Vanmark equipment ANMARK continuously processes To feed our growing world - Together thousands of pounds of potatoes, fruits, and vegetables - from receiving

to washing, peeling, and hydrocutting 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.

Our Address: Solus-Jain Heights, E-10,10th Floor, #2, 1st Cross, J.C.Road, Bengaluru, Karnataka, 560027. Contact: 080 2222 4222 / 23 & enquiry@mtsfoods.com

Stall No. **B 05**

ARUN LASER OVENS PVT. LTD.



ARUN LASER OVENS engaged in manufacturing and

We at Arun Laser Ovens Pvt. Ltd. are e n g a g e d i n manufacturing and exporting Tunnel Ovens and production Lines specifically for

the Bakery and Biscuit Industries. Our range of products include Ovens and Lines for Hard Biscuits, Soft Biscuits, Co-Extruded Biscuits, Cracker Variety, Sponge Cake, Bread, Rusk, Pizzas etc. We specialize in manufacturing Direct Gas Ovens, Convection Ovens, Hybrid Ovens & Cyclothermic Ovens, Horizontal mixers, Turbo Mixers, Biscuit lines. Our sound infrastructure is well equipped with the latest manufacturing capabilities, which enable us to maintain the quality and rate of production. Our products undergo extensive tests and are verified on the basis of strict parameters.

Our Product Range Include: Direct Gas Ovens, Convection Ovens, Hybrid Ovens, Cyclothermic Ovens, Horizontal mixers, Turbo Mixers, Biscuit lines, Cake Lines, Bun and Bread Lines, Rusk Lines.



Stall No. **G 01**

ARR FOOD MACHINES



HYWAY Procons Pvt. Ltd. is a renowned manufacturer specializing in product handling conveyors, industrial washers for crates, pallets, trays, and industrial ribbon blenders. Formerly known as ARR Food Machines, our company

has undergone a transformation to reflect our commitment to innovation, quality, and customer satisfaction. With a strong focus on catering to the needs of industries such as food, snacks, pharma, dairy & Ice-cream, Meat & fish, warehousing, and fulfillment centers, we offer cutting-edge solutions that streamline production processes and enhance efficiency.

Products and Services: Product Handling Conveyors: We design, manufacture, and install a comprehensive range of product handling conveyors tailored to the unique requirements of our clients across various industries; Our conveyors are engineered for seamless material handling, facilitating the movement of raw materials, semi-processed, and packed products throughout the production process; They are equipped with advanced features and functionalities to ensure reliability, versatility, and efficiency in diverse production environments.

Industrial Washers: Our industrial washers are designed to meet the stringent cleaning requirements of crates, pallets, trays, and other containers used in food processing, pharmaceutical, and beverage industries; With state-of-the-art washing technology, our washers deliver thorough cleaning, removing contaminants and residues to maintain optimal hygiene standards; We offer customizable solutions with a range of washing cycles, water temperatures, and detergent systems to suit specific cleaning needs.

Industrial Ribbon Blender: Our industrial ribbon blenders are engineered for precision mixing and blending of dry and wet ingredients across various manufacturing sectors; Featuring robust construction and efficient mixing mechanisms, our ribbon blenders ensure uniform blending, resulting in consistent product quality and texture; They are widely used in food, pharmaceutical,



chemical, and cosmetic industries for achieving homogeneous mixtures of ingredients.

Key Features and Technologies: Smart Conveyors: Our conveyors are equipped with smart technology, allowing seamless integration with existing ERP or SAP systems for efficient production management; Al-Based Sensors: Integrated Al-based sensors enable real-time tracking and online inspection, enhancing quality control and product traceability; Customization: We offer tailored solutions to meet specific industry requirements, ensuring optimal performance and productivity; Reliability: Our products are built to withstand the rigors of industrial use, prioritizing durability, and long-term reliability; Efficiency: By optimizing material handling processes, we help our clients improve productivity, reduce downtime, and minimize operating costs.

Clientele: HYWAY Procons Pvt. Ltd. serves a prestigious clientele comprising leading companies in the food, snacks, pharma, dairy & Ice-cream, Meat & fish, warehousing, and fulfillment centers. We have established enduring partnerships with our clients by delivering superior-quality solutions and exceptional customer service.

Mission Statement: At HYWAY Procons Pvt. Ltd., our mission is to provide innovative, reliable, and efficient product handling solutions that empower our clients to optimize their production processes, enhance product quality, and achieve sustainable growth.

Stall No. **D 03**

KIRON FOOD PROCESSING TECHNOLOGIES LLP.



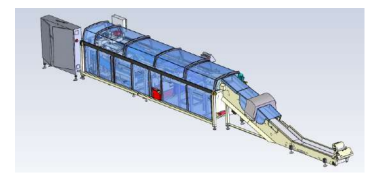
Kiron Food Processing Technologies (KFPT) has been a pivotal force in the food processing industry for over a decade, spearheading innovative solutions and facilitating connections

between top food processing system manufacturers worldwide and India's thriving processed food sector. Our expertise lies in a comprehensive range of engineering capabilities coupled with indigenous knowledge, setting exemplary standards in core values such as Global Technology, Project Engineering Capabilities, Simplified Solutions, prompt support, and after-sales service.



We boast extensive involvement across diverse product categories including Snacks, Dairy products, Dried Fruits and Nuts, Fruits and Vegetables, Grains, Bakery and baked goods, candy, as well as non-food items like detergents etc. Our portfolio also encompasses vibratory feeders and conveyors capable of handling a wide range of particle sizes, designed with robustness and versatility in mind, suitable for demanding environmental conditions, especially in the food and chemical industries.

At KFPT, we take pride in our deep-rooted relationships within the industry and leverage our in-house team of Engineers and Designers to offer licensed manufacturing services for esteemed global equipment manufacturers such as Lindor, Intralox, Emve, Tummers, Rosenqvists, Blueprint Automation, among others. Our cutting-edge 85,000 sq. ft. facility in Ahmedabad serves as the nucleus of our manufacturing operations, equipped with state-of-the-art infrastructure to ensure quality and precision.



Headquartered in Mumbai, with strategic regional presence in Ahmedabad, Chennai, Sangli, New Delhi, and Pune, we extend our reach to cater to diverse client needs effectively. Complementing our operational setup is a sophisticated testing facility where customers can validate and fine-tune their products with our tailor-made solutions, ensuring seamless integration and optimal performance.

At Kiron Food Processing Technologies, we are committed to driving excellence, fostering innovation, and nurturing enduring partnerships to fuel the growth and success of India's food processing industry.

Stall No. **I 01**

FRESH - O - VEG PVT. LTD.



FRESH-O-VEG

FOV is India's pioneer in food consultancy and agricultural advisory services for more than 26 years. We draw on deep industry expertise to provide end-to-end consultation to food processing companies of all scales. Our

Engineering team and Food technologists use skills to redesign food plants, processes, and machinery. Our in-house solutions include cutting-edge equipment and labs with capabilities in material handling, scanning, time & motion studies, and utility auditing to help increase clients' production & output efficiency.

Our Agro-experts provide solutions for Farm produce procurement, Large-scale farm management, and New product development. This is done via deep-rooted partnerships, agronomy & farm technology competence, as well as product sourcing & processing experience.

Our Re-engineering division uses solutions such as Scan-to-BIM to expand, maintain or amend projects, adding efficiency and cutting input costs. Through its impact on leading food brands and startups, FOV has changed the food industry's dynamics in India.

ENGINEERING SERVICES

In Agro based and food processing industry, FOV has in-house teams covering every area and aspect like

Architectural planning, Structural Designing, Process engineering requirements, Utility Designing (such as fire, ETP, HVAC, water solutions), Based on process engineering and utility designing we plan man material movement

PLANT SETUP

EQUIPMENT ENGINEERING AND PROCESS REQUIREMENT ASSESSMENT

Define product quality and based on that selection of process and engineering, Packaging equipment selection, Utility selection, Integration of process and utility services, Define scope of mechanization and automation

FACTORY LAYOUT

Assessment of area requirement, Horizon and adaptability for long term development, Optimization of man, material movement, Food safety and utility integration, Vastu compliant design options

OPTIMIZE ENGINEERING

Technology requirement, Standard design to explain equipment as per market goal, Inter-linking of utility, energy, water and waste optimization, Automation, Production demand

PRODUCT PROCESS MANAGEMENT

Systems and process enhancement, Process controls, Process flows, Quality assurance, Safety standards

3 D MODELLING OF THE PROJECT

Virtual construction (Architecture / structure / Interior), Clash detection and constructability analysis, Design,

development and documentation, Quantity estimation if required

OUR SPECIALITY FOODS

Traditional indian snacks, Western snacks, Ready to eat / cook, Indian sweets, Frozen, Dehydrated, Vacuum freeze, Pulps and purees, Select bakery products

Stall No. **B 09**

MULTIVAC LARAON INDIA PVT. LTD.



Packaged expertise, innovative cutting-edge technology and strong brands under one roof:

The MULTIVAC Group offers

complete solutions for the packaging and processing of food, medical and pharmaceutical products as well as industrial items — and as the technology leader, it continues to set new benchmarks in the market. For more than 60 years the name MULTIVAC has stood for stability, strong values, innovation and future security as well as quality and excellent service. Founded in 1961 in the Allgäu region of Germany, the MULTIVAC Group is today a global solutions supplier, which supports small and medium-sized companies as well as large corporate businesses in designing their production processes to be efficient and resource-saving. The product portfolio comprises a wide range of packaging technology, automation solutions, labelling and marking equipment, inspection systems and packaging materials. The product range is complemented by practical and customised solutions for food processing - from slicers and portioning

machines right up to bakery technology. All the packaging and processing solutions are individually matched to customer requirements in the company's own application and development facilities. Around 7,000 MULTIVAC staff in more than 80 subsidiaries worldwide ensure that the company remains close to its customers, as well as providing the maximum customer satisfaction - from the first project concept right through to aftersales service.

In the world of bakery technology, the name FRITSCH which is a part of MULTIVAC Group has stood for excellence Made in Germany for over 90 years. With the highest quality, pioneering new developments, tailor-made solutions and the best service, FRITSCH offers everything that the bakery trade and industry need to produce first-class baked goods. Because top quality is achieved when technological knowledge and craftsmanship are combined. As a specialist for dough processing lines FRITSCH has excellent engineering competence at its disposal and uses this together with its high technical and technological know-how, to develop tailor-made customer solutions.



Stall No. **J 11**

PRISMTECH PACKAGING SOLUTIONS PVT. LTD.



Prismtech Packaging Solutions pvt ltd, founded on sound principles with a combination of state of the art & evolving technology, quality standards to achieve customer's satisfaction

keeping delivery schedules in line. The company's domain extends from providing Complete Solutions in the areas of Packaging Equipment's such as Primary Packaging Machines, Secondary Packaging Machines, Labelling Machines & Material Handling Equipment's. Prismtech Provides Complete Solutions to various industries such as but not limited to, Adhesive & Glue, Agro Chemicals, Car Care Products, Chemicals & Solvents, Confectionery, Cosmetics, Dairy, Edible Oil, Food & Beverages, Home Care Products, Juices & Syrups, Liquid Disinfectant, Liquor & distilleries, Lubricant Oil, Paint & Colors, Perfumes & Essential Oils, Personal Care Products, Pharmaceutical, Spices & Masala, Stationery, Winery& etc. Delivering best quality products with prompt after sale services within schedules to our customers is our main success motive. Hence, that's the reason we oath to stand out from a group of competitors and achieve market recognition for the same.

Stall No. **D 26**

ADPACK PACKAGING SOLUTION PVT. LTD.



GSPAK Packaging & Machinery Company Limited founded in China in 1965 is global leader in manufacturing aseptic filling machine ranging from 65ml-1000ml. We

have wide variety of format of aseptic filling machine of shape like brick, diamond shape, pillow, triangle & many other shapes. We have supplied more than 800 sets of filling machine & distribution

equipment globally & our customer base include Nestle, PepsiCo, Coca Cola & many dairy customers. Our equipment's are running at Chinese dairy leader like Yilli & Mang Tou dairy. In India & subcontinent region our machine are running at FMCG leader like Parle Agro, CG group, Fil industries & many customers



successfully. We have more than 60 plus installation in India. We have service engineer available in Noida & Bangalore for after sales service. We also undertake volume conversion. Relocation of aseptic filling machine based on customer requirements. We have done volume conversion & machine relocation in India & neighbouring countries successfully.

Stall No. **C 14**

SANCO INDONESIA, PT.



Sanco Indonesia is one of the I e a d i n g m a c h i n e manufacturers with the experience of over 35 years manufacturing wafer stick machinery and lines - chocolate processing lines - food & confectionery processing lines - and



packaging solutions. Our great expertise in the industry driven by strong RND process and our excellent relationship with our customers lead us to make continuous improvements on our machinery products in which enabling Sanco to successfully creating new innovation of end-products. Option to produce with higher capacity and to produce new product variations are

feasible in our machinery. Sanco is committed to provide customer with the newest technology update as IIOT (Industrial Internet of Things) Solutions for long distance control, monitor and data collection of the machine. We strive to ensure that customer's investments are secured by delivering a reliable machinery at its best performance. Get in touch with Sanco's expert to discover more.

Stall No. **D 07**

CHIORINO



We, "Franstek Belts Private Limited" are pleased to introduce ourselves as an affiliate company of "CHIORINO, S.p.A., Italy" for the supply of their entire range of

products in India, Sri Lanka & Bangladesh. "CHIORINO" is more than 100 years old company established in 1906 having 15 subsidiaries and over 60 exclusive distributors and service centers worldwide.

"CHIORINO" has a wide range of products from Process &



Conveyor belts, Flat Transmission belts, Roller coverings, Coated fabric, Poly cord Round belts, elastic belts etc.

"CHIORINO" products offer a choice of belts for food industry with many features including:

Food quality types to 1935/2004/EC, 2023/2006/EC, 10/2011/EC, FDA and HACCCP Standards; High resistance to oils, fats and chemicals; Surfaces with low, medium or high coefficient of friction; High temperature resistance; Superior resistance to all the cleaning procedures including Clean—In—Place.

Stall No. J 10

SHUBHAM FLEXIBLE PACKAGING MACHINES PVT. LTD.



Shubham Flexible Packaging Machines Pvt. Ltd. Founded by Mr. Virendra Sharma, is a leading Manufacturer of Multi track machines, Multicollar type machines, Vffs Single Collar type Machines, Stick Pack Machines, HFFS Machines, Can Filling & Liquid Filling machines. Our Continuous endeavour

towards attainment of excellence & seeking of new technologies and client centric processes gives us strength to fulfil our commitments that others cannot match. Shubham Pack is proud to be associated with many Big names in the Industry not only within India but around the globe. Thus proving our capability to supply machines of International Standards.

Our machines are tested in accordance with Universally accepted standards in the clean environment, ensuring quality & reliability on production with following Quality certificates, **D&B**, **QSA**, **EcoVadis**, **CE**, **UKCA**, **CAT III & CAT IV**. We are also Members of Prestigious organizations WPO (Corporate Partner), **AEO**, **IIP**, **IPAMA** erc.

Products we offer:

- 1. Vertical Form Fill & Seal Machines :- Mutitrack Machines, Collar Type Machines & Multicollar type machines.
- 2. Horizontal Form Fill Seal Machines:- Doy Pack machine, Pick Fill Seal Machines & Rotary machines
- 3. Secondary Packaging Machine:- Flow Wrap Machines, Auto Case Erector, Auto Case Packer, Carton Strapping & Taping Machine and Robotic Solutions.

Stall No. C 12

FLEXO PACK MACHINES PVT. LTD.



It is Privilege to introducing our self as one of the leading Manufacturer and Exporter of Packaging Machine and Sealing Machine. Flexo Pack is a wellestablished name in the field of manufacturing of pouch

packaging machine since 2004, the last 19 years of experience in this industries, we are developed every machine as per requirement of customer. The company owns a well equipped manufacturing unit situated in Faridabad Haryana in India its team includes well qualified and experience and dedicated workers specialized in these lines.

We have long experience in this field. We are Supplying Packing Machines and it's Spare Parts for: -

Spices, Tea, Coffee, Rice, Dal, Detergent, Milk Powder, Candy, Jam, Jelly, Namkeen, Snacks, Coco Oil, Guthka, Supari, Biscuits, puffs, kurkure Seeds, Beasan, Oil, ketchup, rasgulla Ball Making Etc.

The Machine is operator friendly and works almost on zero maintenance because of their heavy duty nature.

Main Product of Company:

Pneumatic Collar Type Machine With Multihead Weigher; Pneumatic Collar Type Beggar With Auger Filler (servo); Pneumatic Collar Type Beggar With Auger Filler; Pneumatic Collar Type Machine Cup Filler (PLC Base); Pneumatic Collar Type Machine Cup Filler; Pneumatic Collar type Machine With Vibrator

Fidder; Pneumatic Liquid Packing Machine; F.F.S Semi Pneumatic Machine; F.F.S Center Sealing Machine; F.F.S Four Side Sealing Liquid Packing Machine; F.F.S Three Side Sealing Machine; F.F.S Auger Filler Machine; Horizontal Flow Wrapper Machine; Z Type Bucket Elevator; Screw Conveyor; Rasgulla ball making Machine.

Our Aim: Our aim is to Provide a good services to the customer, and improve our work to Satisfied the Customer for a long-term relationship.



Stall No. E 06

NEXGEN HYGIENE SYSTEMS PVT. LTD



Nexgen Hygiene Systems Pvt. Ltd., is an industry leader in providing innovative solutions HYGIENE for the beverage and food processing industries. With 18

years of experience, we take pride in being a pioneer of cuttingedge 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.

Updated List of Exhibitors



Stall No. G 02

INNOVATIVE PACKTECH MACHINES PVT. LTD.



MANUFACTURERS & EXPORTERS

Introduction: Innovative Packtech Machines Pvt Ltd, a trailblazer in the packaging and food processing manufacturing industry, has been at the forefront of delivering cutting-edge solutions since its inception. With a steadfast commitment to innovation, quality, and sustainability, the company

has been revolutionizing the way products are packaged and processed, ensuring maximum efficiency and minimal environmental impact.

Innovative Machinery for a Sustainable Future: At the heart of Innovative Packtech Machines lies a dedication to sustainability. The company's range of advanced machinery emphasizes ecofriendly practices, utilizing the latest technologies to minimize waste and energy consumption. From automatic packaging lines to high-speed food processing equipment, each offering is meticulously designed to reduce the environmental footprint while maintaining peak productivity.

Empowering Food Manufacturers: Innovative Packtech Machines has been empowering food manufacturers worldwide with its versatile and customizable solutions. The company's food processing equipment ensures precision, consistency, and hygiene throughout the production process. Whether it's slicing, dicing, sorting, or packaging, their state-of-the-art machinery caters to the diverse needs of the food industry, helping clients enhance their production efficiency and deliver superior quality products to consumers.

Addressing Global Challenges: In the face of changing consumer demands and market trends, Innovative Packtech Machines remains agile and adaptive. With a keen focus on research and development, the company continually evolves its products to address emerging challenges and cater to evolving consumer preferences. Additionally, the company actively collaborates with its clientele to develop tailor-made solutions that meet their

unique requirements, making it a reliable partner in their growth journey.

Exceeding Quality Standards: Quality is the cornerstone of Innovative Packtech Machines' success. The company adheres to stringent international standards and implements rigorous quality control measures at every stage of manufacturing. This ensures that their machinery is not only durable and reliable but also meets the highest safety and hygiene standards, assuring clients of long-term performance and peace of mind.

Customer-Centric Approach: Beyond just manufacturing innovative machinery, the company's approach revolves around forging lasting partnerships with its clients. A dedicated team of experts provides comprehensive support, from consultation and installation to ongoing maintenance and training. This customer-



centric approach has earned Innovative Packtech Machines accolades from its satisfied clientele worldwide.

Conclusion: Innovative Packtech Machines Pvt Ltd continues to redefine the packaging and food processing manufacturing landscape with its unwavering commitment to innovation, sustainability, and customer satisfaction. As the world moves towards a greener and more efficient future, the company stands firm as a beacon of progress, offering the tools that enable manufacturers to thrive while safeguarding the planet.

Stall No. D 06

JAIVIK FOOD & RESEARCH PVT. LTD.



Jaivik offers customized industries with

innovative solutions involving applications like Cleaning & Sorting, Sterilization/ pasteurization, Drying, grinding, blending with our state-of-the-art mills.

It was started with the vision to offer world-class food processing technologies at a competitive price under one roof. Backed by a team of 25+ highly skilled experts and led by founders (Ex-CEOs) with global experience, we're one of the leading companies offering turnkey solutions along with equipment manufacturing for food industry.

Jaivik offers a complete project setup from planning to implementation of the effective plant layout considering 3M's (Man, Material, Machine) as per FSSAI rules & product facility for existing and for new Industrial facilities.



R&D is an integral part of our business, and it builds the foundation for our continuous growth and recognition in the field. Our study on food products and processes helps us to give the best and innovative solutions for value addition at the optimized cost. We envisage at various levels to bring new ground-breaking results for our clients.

Stall No. I 02A

SHAKO FLEXIPACK PVT. LTD.



Incorporated in 1992, Shako Flexipack Pvt Ltd has been the leading manufacturer in the Flexible Packaging Industry. Shakoflex also provides technical & package design solutions to a wide array of industries & end user application.

Shakoflex offers Rotogravure, Flexographic & Digital Flexible Packaging enhancing tamper evidence, security & shelf appeal to consumers worldwide. We are now one of the pioneers and leading manufacturers of Stock packaging products in various formats like Stand-Up Pouches, Zipper Pouches, Kraft Paper Pouches, Spout Pouches, Pouches with Coffee valves & Flat Bottom Pouches.



In 2005, Shakoflex introduced foil seals, induction heat-seal liners & lidding solutions. We have a strong presence in International Markets such as North America, Europe, Africa, Australia and Asia. Our Manufacturing Sites are certified for ISO22000, HACCP, BRC-IOP Grade A & members of various associations like PLMA, How2Recycle, IIP , Sustainable Packaging Coalition and many more.

Shakoflex has its own ecommerce store known as StockStandUpPoches which is an initiative to deliver the products at the doorstep with easy purchasing options.

Stall No. L 07

ECO COSMOS



Pricing and Reliable After Sales Servicing. We are dealing in Fresh Vegetables Processing Machines from TAIWAN and SOUTH KOREA; Volumetric Filling Machines from TURKEY and Food Forming Machines from SPAIN. Our vision is to bring the best technology

Established in the millennium year 2000, ECO COSMOS has developed as a provider of food processing equipments, which boasts of High Quality Engineering, Value for Money



available in the world to Indian Food Processors, so that India is equipped to compete with the best processed food suppliers in the World.

Stall No. E 08

NATURAL STORAGE SOLUTIONS PVT. LTD.



Natural Storage Solutions Pvt. Ltd. (NSSPL) is a leading turnkey solution provider company for All Types Cold Storage, Food Processing Units (Fruits & Vegetables, Dairy, Sea Food & Meat etc) from India to the Globe. NSSPL helps its customers from Conceptualization of the project then Designing, Integration of Technologies, Manufacturing, Execution &

Commissioning and support in Operation. NSSPL execute the project worldwide with latest technologies. NSSPL executed projects are automatic, less energy consuming and most efficient in operation.

Stall No. L 19

AMKETTE ANALYTICS LTD.

Amkette Analytics Limited leading provider of highquality laboratory instruments and

consumables designed to meet the demands of analytical, quality control, quality assurance, and research and development laboratories. Our commitment to excellence is reflected in the range of products we offer, carefully sourced from renowned global brands. With a strong focus on precision and reliability, we strive to empower scientific and research communities with the tools they need for accurate analysis and experimentation.



Product Details - Shimadzu (Japan): Electronic Weighing Balances; Semi-Micro; Analytical; Top-Loading; Moisture Balances. Lamy (France): Viscometer; Rheometer; Texture Analyzer. Novasina (Switzerland): Water Activity Meter / Analyzer. Binder (Germany): Ovens; Vacuum Ovens; Incubators; Cooled Incubators; CO2 Incubators; Humidity Chambers; Climatic Chambers; Stability Chambers. Interscience (France): Colony Counter; Lab Blender; Sampling Bags. ANM Industries (India): Sieve Shaker; Test Sieves; Ultrasonic Cleaner; Circulating Waterbath; Freeze Dryer; Magnetic Stirrer. Lancer (France): Laboratory Glassware Washing System. SRS (USA): Digital Optimelt Melting Point Apparatus. Gram (Denmark): Freezers & Refrigerators (ATEX); Freezers & Refrigerators. W S Tyler (USA): Test Sieve Shakers; Sieves. Hwashin (Korea): Ultrasonic Baths Polyscience (USA): Water Bath / Chiller. Hirayama (Japan): Autoclaves (Vertical & Horizontal). Cyber lab (USA): Vials, Septa, and Caps for HPLC & GC Auto Sampler; D2 Lamps. BScience (Denmark): Freezers & Refrigerators.

Stall No. C 38

ERIEZ MAGNETICS INDIA PVT. LTD.

Stall No. **G** 07

DMN INDIA PVT. LTD.

Established in 1942, Eriez is a global leader in separation technologies. Our commitment to innovation has positioned us as a driving market force

in several key technology areas, including magnetic separation, flotation, metal detection and material handling equipment. The company's 900+ employees are dedicated to providing trusted technical solutions to the mining, food, recycling, packaging, aggregate and other processing industries. Headquartered in Erie, Pennsylvania, USA, Eriez designs, manufactures, and markets on six continents through 12 wholly owned international subsidiaries and an extensive sales representative network.

Stall No. A 19

ROTOLOK VALVES PVT. LTD.



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.



We are glad to introduce ourselves as DMN India private limited, 100% subsidiary of DMN-Westinghouse, Netherlands.

designing and manufacturing rotary

valves, diverter valves and other related components for the bulk solids handling industry for more than 70 years. We offer tailormade solutions to the global food, dairy plastics, petrochemicals, chemicals and speciality chemicals, pharmaseuticals, minerals, aquaculture, power and biomass industries.



We are having two production facilities, one in Netherlands exclusive for rotary valves and one in Germany exclusive for diverter valves, our Indian headquarter is in Chennai and Vadodara to offer 24*7 support for bulk solids.

Stall No. **B** 17

TECHNOFOUR ELECTRONICS PVT. LTD.



Technofour Electronics Pvt. Ltd (TEPL), India's leading manufacturers of "Poduct checking systems" for the food, FMCG and

Pharmaceutical Industry TEPL Manufactures Metal Detector, Dynamic Checkweigher and Combi-Checkers combination of Metal Detector and Checkweigher) with over 15,000 Metal Detection systems & 4,500 Checkweigher) with over 15,000 Metal Detection systems & 4,500 Checkweigher system installed & operating successfully in various Pharmaceuticals, Food soap & chemical Industries in India and around the globe, TEPL is a leader in Product checking system in India and now spreading their footprint around the globe our Metal Detection systems and Checkweigher systems meet the GMP norms and most of the International standards and they have been exported to Europe, South East Asia, Middle East, and African countries.



Stall No. **I 08**

TRIDISENO INDIA LTD.



TRIDISENO INDIA LTD -Renowned company in India started in 2020 by MR. NARENDRA PATEL -Directors of BHAVMARK SYSTEMS PVT LTD and Ex Managing Director of Videojet India Pvt Ltd. TRIDISENO has started manufacturing Contact Coding Systems to print the variable

information like B.NO., MFG. DT., EXP. DT., MAX RETAIL PRICE, etc.

on any porous or non-porous packing 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 inhouse automation and manufactured products.



Product Profile

REAJET - Germany - DOD Inkjet

DOTJET INC. - TAIWAN - Thermal inkjet Printers. LASER MACHINE - Assembly of laser Marking in India.

FEM INTERNATIONAL - Italy - DOD Printers for Large marking.

FEM-1" TIJ printers with bulk ink cartridge

LEIBINGER – GERMANY - CIJ Ideal Marking Solution

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. **E 29**

CONVEYOR SOLUTIONS INDIA PVT. LTD.



Flexline chains - Manufacturers of SS slat chains, Thermoplastic chains, Modular belts, Chip conveyor chains, Wiremesh belts, Roller chains, PVC belts, PU belts.

We have adopted latest technologies to build the best products & advanced machinery to provide the best service to our clients. We will continue on this path, leveraging on our core competencies, which are: being easy and pleasant to do business with, the ability to find the best solutions for our partners, our quick reaction times and our flexibility to adapt to a changing environment and our customers' requirements. Our goal is to consolidate and increase the global presence of Flexline chains, through continuous research and development of innovative and high quality products combined with a professional customer support.

Stall No. **I 11**

VT CORP PVT. LTD.



VT Corp Pvt Ltd is an Engineering company, Specialized in Manufacturing of Packaging Machines to pack various Products in Pouches and Big Bags. We offer turnkey Solutions with "Design &

Manufacture of Machines" for various industrial domains like Cement, Chemical, Fertilizers, Food & Beverage Industry & many other applications.

VT Corp Pvt. Ltd is known for innovative concepts, integrity of design and quality of workmanship. Our engineering is uncompromising and of highest standards. All designs and manufacturing is under the strict supervision of qualified and experienced professional engineer. At VT Corp, we offer the following solutions:

FULLY AUTOMATIC VERTICAL FORM FILL SEAL MACHINERY that offers speed, accuracy and efficiency for packaging a wide variety of Products like Snacks, Atta/Maida, Spices, Agro-Chemicals and many more in various types of Pouches.

FULLY AUTOMATIC PICK FILL SEAL MACHINERY: PFS is specially designed to pack a wide variety of Food, Pharma and Chemical Powder, Granular & Liquid in pre-formed pouches.

ELECTRONIC STATIONERY PACKER VIP/VSP/PMT: These machines are Impeller/Screw operated Packers which are uniquely designed Packing Machines to pack various products in Powder form in Valve/Open Mouth Bags up to 50 kg.

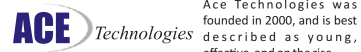
BIG BAGS FILLING SYSTEM – BULK PACKAGING – JUMBO BAG PACKER Mostly suitable for packing Powders, Granules and Lumps into big bags of 0.5 Tons to 2 Tons.

GRAVITY FLOW PACKING MACHINE (GFPN): A Duplex-type gravity feed packer specifically for packaging sugar & similar granular products with Net weighing which has a high discharge rate with very high accuracy.

TRUCK LOADING SYSTEM: Fully Automatic Truck Loading System by us is a compact, efficient, economical and automated system that loads inlayers-arranged bags directly onto trucks. Loading speed: 1500-2000 bags/hr.

Stall No. 104

ACE TECHNOLOGIES



Ace Technologies was founded in 2000, and is best effective, and on the rise.

Since its inception, it has

been on a clear path of growth, this can be attributed to its core principles and values of the company which are: • Integrity

• Understanding • Excellence • Unity • Responsibility

These values, have been part of our company's beliefs and convictions from the early days, continue to guide and drive our business decisions. We continue to acquire and develop core technologies through continuous alliances with renowned partners and suppliers. ACE Technologies also believes in building long-term business relationships through continuous innovation, better service and superior quality.

Stall No. A 07

SHREETECH UNIVERSAL **TECHNOLOGIES LLP**



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 organization 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. C 08

NICHROME INDIA LTD.



Since we developed milk packaging machine

in 1977, we have been at the forefront of next-generation packaging technologies; a brand trusted for its rich legacy of pioneering innovation, extensive domain knowledge and manufacturing competency in packaging systems.

For enterprises big and small, for applications existing and emerging, we offer infinite possibilities in integrated, automated packaging solutions - as we partner with customers through the complete lifecycle, offering application-specific solutions, backed by dependable service and support.

Based in Pune, India, our sales & service network spans India and the world. We have presence in 45 countries and more than 10,000 successful installations worldwide.

Stall No. A 11

WORLDPACK AUTOMATION SYSTEMS PVT. LTD.



Worldpack Automation Systems Pvt Ltd. is a leading manufacturer of automatic Self Adhesive /Sticker Labelling Machines and the fastest growing company in the labelling industry in India, with over 3000 machines in the market.

We cater to all labelling needs of manufacturer of Liquor & Beverage / Personal Care / Pharma / Food and Cooking Oils / Engine Oils / Agrochemicals / Industrial / OEM Industries etc..

Our machines are installed to a large no of countries including Algeria, Ghana, Kenya, Iran, Malaysia, Nepal, Nigeria, Saudi Arabia, Singapore, Sri Lanka, UAE, USA, Vietnam to name a few. Our manufacturing site is located at Rabale, just on the outskirts of Mumbai –India. We also have our sales and service staff in Delhi, Chandigarh, Kolkata & Bangalore.

Stall No. J 01

SHRI VIBRACION TECHNOLOGIES PVT. LTD.



Shri Vibracion Technologies Pvt. Ltd., established in 2017 in Pune, SHRI VIBRACION TECHNOLOGIES PVT LTD India, is a leading material handling systems manufacturer. Our diverse

range including Pre-Cleaning, Grading, Aligning, Conveying, Dewatering, length and size grading, Destoning, Magnetic Separator, Screening, Inspection Belt, Gyro shifter and Customized

With the small amendment in our equipment we can make the product cost effective & reliable if the customer wants to increase the existing capacity, hence it helps the customer to avoid any change in foot print



OUR PRODUCTS: Conveying; Elevating; System Integration; Part handling systems; Material Handling equipment before & after

INDUSTRIES WE SERVE: Fruits and Vegetables Pharmaceutical Spices & Dry fruits Snacks; Grains; Packaging & many more **BENEFITS:** Faster ROI; Easy to install; Low power consumption;

Maintainance Free; Ergonomic design; High Performance.

Stall No. **B 18**

OM SUNTRONICS

OM SUNTRONICS CONVERTING EQUIPMENTS

"OM SUNTRONICS IS KNOWN AS MOST TRUSTED WINDING REWINDING TECHNOLOGEY."

We are pleased to introduce ourselves as one of the largest Manufacturer & Exporters for highly rugged & reliable Hightech Rewinding Machine for Ink Jet Batch

Coding & Doctoring-Rewinding Application with more than 10,000 installation.

"CREATING BETTER VALUE FOR CONVERTING IS OUR MOTTO"



Stall No. **F 01**

ENGIMECH INDUSTRIES



& Roast Master®



Engimech industries was founded in 1999 by Mr. Manoj Patel who saw an opportunity to modernise the snacks roasting and flavouring process and improve the product quality.

We offer wide range of solutions for roasting and flavouring of Sev Murmura, Peanuts, Chana Crackers, Popcorn, Corn Puff/Cheese ball, Kurkure line, Vermicelli, Cashew, Almond, Makhana, Coffee, Valiary, Dhana, Jeera, Online Namkeen mixing plant, Namkeen / Spices packing machine. Our roasters come with manual or fully automated operating option and are designed to ensure uniform roasting for maximum flavour. They are the top choice in the industry for fully roasting or drying peanuts, almonds, pistachios, sesame, pumpkin & sunflower seeds, puffed rice and other similar types of nuts, seeds and grains, shelled and/or unshelled and many more products. Capacity our roasting and flavouring line ranging from 100 kg/hr upto 1200 kg/hr to suite your requirement and without any compromise in quality.

Our Valuable Clients



Stall No. K 20

DOTSMARK SYSTEMS INDIA LTD.



We, Dotsmark Systems India Ltd, are the Authorized Master Dealer for HITACHI Continuous Inkjet Printers (CIJ), Thermal Inkjet Printers (TIJ), SAVEMA Thermal Transfer Overprinter (TTO) & MARK-1 — Thermal Inkjet Printers (TIJ) & 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) in India.
- More than 2500+ satisfied customers all over India.

We offer a range of CIJ, TIJ & TTO 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 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 also include metal, PVC cables. We Offer

- 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, 8-line
- TTO -(Thermal Transfer Overprinting): Print size: Up to 128 mm x 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. I 13

PARLE GLOBAL TECHNOLOGIES PVT. LTD.



For more than 50 years, Parle Group of Companies has offered a One Roof Solution to the pharmaceutical, food, beverage, and cosmetics industries worldwide. The Parle Group employs more than 1,200 people.

7 manufacturing facilities serving 85+countries Worldwide. Our Group of 7 companies include Parle Global Technologies Pvt. Ltd., Parle Freund Machinery Pvt. Ltd., Parle Elizabeth Tools Pvt. Ltd., Pacifab Technologies LLP, Parle Kovai Machinery Pvt. Ltd, Parle Leepack Machinery Pvt. Ltd and Prismtech Packaging Solutions Pvt

Our list of Business Representations include Freund Corporation, Japan, Daiichi Jitsugyo Viswill Co., Ltd. Japan, Cube Gel, South

Stall No. **B 22**

ALLROUND (INDIA) VEGETABLE PROCESSING MACHINES PVT. LTD.



We are a Dutch Indian engineering company, specializing in the field of designing and manufacturing machinery, equipment, full line solutions for receiving, washing, VEGETABLE PROCESSING 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.

Korea Sepha, Ireland, Hitachi, Japan, Charles Ischi AG, Switzerland, K M Grand Pack Co. Ltd, Thailand, FMT S.R.L, Italy, MIA Food Tech, Italy, Raytec Vision S.P.A, Italy, Leepack Co. Ltd, Korea, Unifill S.R.L, Italy, Mitsuhashi Corporation, Japan, Young Tech Pack, Korea and Woojung Tech, Korea.



Stall No. **I 12**

SMARTFILL SOLUTIONS LLP



The industry leader for Multi-head Weighers, Linear Weighers, Bulk Weighers, Cut gate weighers, and complete weighing and packaging solutions.

SMARTfill Is a leading manufacturer of weighing solutions, we serve different industrial companies from small factories with simple packaging lines to international massive-production corporations.

With our expert engineers team, we guarantee the product and prototype development. In addition to, satisfying sales and customers service, SMARTfill follows a professional approach to provide excellent project management and documentation services by using clearly defined project plans and feasibility studied and employing the latest and the most advanced technologies.

We are preferred by local and global customers who are seeking packaging machines, understanding their requirements, original service, and solution-focused.

We specialize in equipping your factory, from suggesting the best machines that fit your needs to providing quality after-sales and maintenance services. Our company focuses on a few key core competency categories:

Multi-Head Weighers: We have a wide range of multi-head weighers suited to many food and non-food applications. From entry-level to high-specification models, all multi-head weighers combine high-speed operation with unparalleled accuracy and reliability.

Linear Weigher: Our linear weigher machines are designed to work with high precision. It has a new modular design, where each actuator can be exchanged with easy operation. This peculiar weigher provides swift distribution and reduces manual efforts.

Even you need filling, packing grainy or powder products. SMARTfill weighers deal with namkeen, sweets, pulses, seeds, spices, nuts, legumes, chocolate, and granular products, pasta etc. We are specialized in manufacturing machines to fill and pack all these product groups.

Stall No. J 02

DAIFUKU INTRALOGISTICS INDIA

DAIFUK

Automation that Inspires

Daifuku Intralogistics India, a subsidiary of Daifuku Co., Ltd. (established in 1937, Japan), the world's number #1 Automated Storage and

Retrieval Systems (AS/RS) company, leverages its state-of-the-art technologies to foster efficiency and deliver best-in-class intralogistics solutions in India. Through the strategic acquisition of Vega Conveyors & Automation (established in 1999), Daifuku offers Japanese technology with local manufacturing, making them India's leading AS/RS and material handling solutions provider - Automation that inspires: Made in India.



The company offers a comprehensive suite of services, including engineering, manufacturing, sales, installation, and after-sales support for automated material handling systems across various industries, including FMCG, food and beverage, automotive, pharmaceutical, tire, paint, and specialty chemicals. Their solutions are designed to optimize warehouse operations, increase efficiency, and enhance storage density. Daifuku Intralogistics India's unwavering commitment to customer satisfaction and cutting-edge technology positions them as a leader in India's intralogistics landscape.

Seminar on



Technological interventions in Indian Dairy

June 6, 2024; Yashoboomi, IICC, New Delhi

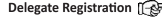
Delegate Registration





AFTPAI's Food Technology Forum

June 6, 2024; Yashoboomi, IICC, New Delhi





Stall No. K 07

A INNOVATIVE INTERNATIONAL LTD.



At InnoPOP, our 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.



Stall No. B 15

INNOVATIONS LEADERSHIP IN FOOD INDUSTRY IN INDIA

Pretzel sticks filled
 Pretzel sticks unfilled

AUTOMATIC LINES Baguette & Par-Baked

Bread. Artisan & Crusty Bread. Toast Bread & Rolls Croissant & Pastry. Paza, Flat Bread & Snacks

UNIQUE PROCESS

Deep-freezing.
Cooling.
Pasteurizing.
Proofing.

up and down system. Automatic cup cakes guiding system. Handling Robot lines. Biscuit packing lines onedge and pilepacks. Pick and place filling stations. Palletting and handless.

PACKING MACHINES

. Flow Wrap for Individual applications On edge wrap for biscuits Candy twist wrap . Chocolate mini pouch high

. 10 to 24 head weighers for

PACKING LINES

Automatic cookles packing

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.

Storage tank
 Melting tank

HOLLOW CHOCOLATE LINE

PANNED GOODS

PASTA AND PALLETS

Pasta plants
 Pallet lines for 2d snacks and

SNACKS & CEREALS LINES

Potato chips.
Roasted grains snacks.
Breakfast cereals snacks

NDIAN ETHINIC SNACKS
Namkeen line
Muruku line
Khakra plant
Bakarwedi plent
Namke para /Shakar pera

- BISCUITS

 Soft dough

 Hard dough

 Sheeted and crackers

 Cream sandwich

 Savoury snacks

 Biscuits with printing and

- Cup calies.
 Muffins
 Bar cakes.
 Sinc cakes.
 Sinc cakes.
 Sandwich cakes /Layer cake
 Chocolate layer cakes/ZTry
- layer cakes. Swiss rolls/Rolled cakes/Flat Roll Chiffon cakes.

- PASTRY

- PIZZA

Stress free base.
 Laminated base.

Buns.
Toasted Bread.
Par Baked Bread.
Loaf Bread.
Glabatta
Soft Rolls.

waspuretes,

WAFEX
Flat cream filled wafers.
Chocolate coated wafers.
Hollow wafers.
Wafer sticks filled and plain.
Flat wafer follow rolls.
Speciality wafers.

Fraget application.

Water fall application.

BREAD

- CANDY, CONFECTIONERY

- MACHINES

- INSTANT NOODLES PLANT Rectangle:
- 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 lakhbir.mutchall@gmail.com / bblfoods1@gmail.com

www.bblfoods.com

Stall No. 102

WIEGEN INDIA

WIEGEN INDIA

Wiegen India is a well known manufacturer in Automatic Performance, Trust and Beyond. Gravimetric Filling Machines industry since 2019. Company has

operational facility at Greater Noida, U.P. and adding new unit at Jhansi, U.P. Our machines are widely used in Snacks, Fertilizers, Pesticides, Frozen food, confectioneries, groceries, dry fruits & nuts, Table Salt, Detergent powder, Coffee powder, Stickey products etc. Wiegen offers a range of options from 10 heads to 32

heads depending on application, product type and speed requirement. Our moto is customer satisfaction and we provide support to our customers throughout the life of machines. Our machines are well recognized in India & overseas market and we have big list of prominent customers.



Stall No. E 13

ASCENT TECHNOLOGIES PVT. LTD.





ASCENT brings you UNIDOUGH range of Hygienic Dough Pumping Systems: With Bornemann Twin Screw pumps at heart, UNIDOUGH comes in 2 capacity sizes: UNIDOUGH 4000 - Max capacity 4000 kgs per hr & UNIDOUGH 2000 - Max. capacity 2000 kgs per hr.

A synchronized combination of Vertical coreless intake feeder and Horizontal feeding system prior to Twin Screw Pump brings advantages like: Absolutely consistent output flow free of

pulsation, no flow drops or no air pockets, No structural changes in the media, CIP capable, Complete automation provides feather touch operation, Low power consumption, Negligible maintenance cost, Extreme operational reliability, Optional add on - high speed & highly accurate PIECE MAKER (Dough divider)



Stall No. A 15

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. **B** 35

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 21 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. 105

KATHA FOOD PHARMA SOLUTIONS



Katha Food Pharma Solutions has been a trusted partner for the Food, Dairy, FOOD PHARMA SOLUTIONS and Pharmaceutical Industry in India since 2016. Our collaboration with top

equipment manufacturers overseas allows us to provide turnkey plants and individual inline equipment for Retorted Food Production. Our state-of-the-art Retort Trial Facility offers services such as New Product Development, Retort Recipe Development. small scale production, training, and demonstration of retort processes. We are proud to work with esteemed partners to deliver innovative solutions to our clients.



STERIFLOW from France is the world leader in design and manufacturing

of Industrial Retorts for Food, Dairy and Pharmaceutical Applications. They have more than 4700 installations in around 110 countries including many in India. They are the inventors of Superheated Cascading Water Sterilization Technology. They manufacture a wide range of Retorts: Static, Dali (Gentle-Shaking), Rotary, Shaka, S&A, Bi-Process, Pilot Retorts.



: Pick Fill Seal Machine for Pre-Formed pouches

We offer a wide range of Pick Fill Seal Machines for Pre-Formed

pouches from Green Pack, Korea. Suitable fillers can be designed depending on the product to be filled e.g., Multi Head Weighers/Bowl Type Conveyor etc.



: Complete Canning Lines / Handling & **Automation**

QBON Our partners – SECMA CABON from France are specialized in offering customized handling solutions for Food & Beverage

Industry. They offer Turnkey plants for Canning Application (from De-Palletization of Empty cans to the palletization of Ready Cans.



Inspection

Nikka Densok Limited from Japan are one of the leading manufacturers of inspection systems like Metal Detectors and X ray Machines for Food and Pharmaceutical Industry. Their NT Series Metal detectors offer high sensitivity and flexibility by testing both Foil-Non/Foil packs for Ferrous contaminations.



: MAP Sealers / Thermoforming **Machines**

APACK from Turkey manufactures premium quality of packaging

machines for Rigid Plastic Containers. Experts in MAP (Modified Atmospheric Packaging), they can offer Manual, Semi-Automatic and Fully Automatic packaging machines. They also make Thermoforming Machines for various food applications.



: High Quality Retort Pouches

Logos Packaging Holdings Ltd. is a Hong Kong based company who produces a broad range of flexible packaging materials for Food, Dairy, Beverages & PET Food applications.

Retort Pouches (Foil/Non-Foil, Printed – Non Printed, Spout) are their specialization. They can also offer RECYCLABLE Retort pouches.



: Machinery for Mozzarella Cheese Production

COMAT is a brand of excellence in design and manufacturing of machines, production lines and automation plants suitable for pasta filata (Mozzarella

Cheese) production. From fully automated big sized plants to small capacity individual equipment, we can cater the needs of small, medium and large cheese producers.

Stall No. K 19

A&D INSTRUMENTS INDIA PVT. LTD



A&D Instruments India Private Limited (A&D India) a wholly owned subsidiary of A&D Company Limited Discover Precision Japan, setup its Sales and Technical Centre at Gurgaon, Haryana in the

year 2008. A&D Company Limited, Japan is a world class producer of advanced measuring, monitoring, controlling and testing instruments.

In India, we are responsible for promotion, sales and after sales services of A&D products like Electronic Weighing Balances & Scales, Viscometers, Moisture Analyzer, Indicators, Load cells, and Medical Products (Blood Pressure Monitors). To ensure easy accessibility of products and services, today we operate through branch offices in Delhi, Kolkata, Mumbai and Hyderabad and nationwide dealer's network.

A&D India strives to increase business coverage to cater to different industries like, Jewellery Industry (Hallmarking Balances, Tounch Balances, Gold Balances, Carat Balances, Silver Balances), Pharma Industries (Pharma Metal Detector, Pharma Checkweigher, Pharma X-Ray Machine, Tablet Metal Detector,

Gravity Fall Metal Detector, Pharma Balances, 21 CFR Part 11) Research Institutes, Scientific/Laboratories (Laboratory Balance, Laboratory Scales) and other Industrial Applications (Indicator, Loadcells, Industrial Balances, Industrial Scales, Counting Balances, Counting Scales, Platform Scales, Customizable Scales), Food Industry (Food Packaging Systems, Food Inspection machine, Food Moisture Analyzer), UTM Universal Testing Machine etc.



Our services include AMC of A&D products and NABL certification for Balances & Scales.

Stall No. **K 13**

FILLPACK TECHNOLOGY

FILLPACK TECHNOLOGY

FILLPACK TECHNOLOGY, an ISO 9001-2015 certified company is strategically headquartered in Ambernath 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. Fill pack 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 Equipments, 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.

Stall No. C 19

SERAC PACKAGING SOLUTION PVT. LTD.



Serac is a French company and an OEM of filling & capping machines for various markets like Dairy, Home & Personal care, Edible oil, Lubricant &

Agro-chemical. Serac group designs, assembles and provides packaging solutions to industrial companies and end-users. We are a pioneer in net-weight filling on rotary machines since 1969 and have 10 commercial offices located in France, Brazil, USA, Malaysia, India, Indonesia, Russia, Japan, China, Spain, England and 7 factories in France, Brazil, U.S.A. and Malaysia. We have already installed more than 6,000 machines across 120 countries.



Stall No. J 03

PACE PACKAGING MACHINES PVT. LTD.



Pace Packaging Machines is an organization dedicated to manufacture high quality Vertical Form Fill Seal Machine (VFFS) of International standards. With more

than 2000 Installations in India & abroad in 25+ Countries & with high rate of repeat orders, PACE is one of the leading supplier of machines in snack Industry.

PACE has ISO 9001-2008 quality certification and all PACE machines are CE certified. Technical Capabilities: Robust, rugged, simple & open frame design & construction; First packaging

machine to adopt electronic caming through Motion Controller from Siemens – Germany; First to offer network based machine & network capabilities for SCADA & Other MIS products; In-house manufacturing with CAD-CAM for all parts; Efficient spares & service back up with large inventory of spares.

PACE is technological leader for setting up new standards in high speed baggers in challenging products.



Stall No. J 02

VEDIC PAC SYSTEMS PVT. LTD.



We are the sole partners & representatives of top European manufacturers for following applications: Solids: Feeding, screening, conveying, storing/silos, vacuum weighing/batching, blending/mixing of powders & granules, particularly with difficult flow characteristics. Automated plants for the spice/bakery/pre-mix industry, from AZO &

AMIXON.

Liquid Mixing: Homogenizing & Dispersing solutions from **AZO** Liquids.

Processing of confectionery masses: Continuous and Batch cooking for various sugar based masses, such as hard candy / jelly / fondant / toffee / caramel / lozenges from **Chocotech & Nuova Euromec.**

Bar lines, tempering units & enrobers from Sollich.

Gum based products: Rolling, Scoring and Extrusion Lines for gums from **Nuova Euromec.**



Lollipops: Forming, Cooling, Wrapping (bunch and twist wrapping) and Packaging of lollipops from **GEA Aquarius.**

Cocoa & Chocolate: Refiners/conches/tanks, Enrobing, Tempering, Moulding, Sprinkling, Decorating, Bar forming, from BSA Schneider, Sollich, Winkler und Dünnebier & VormenFabriek Tilburg.

Extrusion plants for liquorice & starch based products from **ExtruFood.**

Bakery products: such as regular and centre-filled cookies, rotary



moulders, depositors, wire cutters & extruders from

O K A -Spezialmaschinenfabrik GmbH & Co.KG

Wafer & Savoury: Fully automated wafer line with baking, batter/cream preparation systems, spreading, forming, cooling & cutting of wafer and Extrusion Snacks with various shapes and sizes from **Hebenstreit GmbH.**

Metal Inspection, X-ray &

Check-weighing Systems: Quality checks to meet the food safety standards, from **Loma Systems- Division of ITW.**

Packaging: Complete range of innovative primary packaging solutions, including Fold wrapping, flow wrapping and twist wrapping from **Theegarten-Pactec.**

And complete range of secondary packaging/cartoning solutions which cover almost every range of speed, type and level of automation, from **Cama Group.**

Vedic Pac Systems supplies end to end solutions for the chocolate, confectionery, bakery & spice industries and has a team of qualified service engineers for installation and commissioning, and a team of sales support for customer's after-sales requirements.

Stall No. **A 09**

AAKANKSHA TECNOLOGIES



A A K A N K S H A TECNOLOGIES offers state of the art technology for

IQF & SPRIAL 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. **K 01**

MIDWEST FOOD TECHNOLOGY



The Midwest Food Technology manufacturing facility is located in Pune, Maharashtra India.

The facility houses a state-of-the-art stainless steel metal fabrication processor, machine shop, specialised surface treatment facility and in-house

control panel testing, specifically designed for freezing applications.

One of our primary motives is to produce the most economical and dependable freezers that is customised to suit individual customer requirements. In order to achieve this we manufacture most of our components in-house, to ensure our product is designed in line with our said objectives.

Midwest Spiral Freezer:

As is common knowledge, the production line in the food processing and production industry depends heavily on specialist commercial freezing systems for smooth and continuous operations. Most commonly referred to as 'spiral freezers' these machines are designed to provide such features as:

Adjust the speed on airflow and conveyor / belt to allow for flexibility in freezing speeds depending upon a particular requirement.

Maintain original product weight during the freezing process.

Ensure quick and consistent freezing of product Retain quality of product with a little to no alteration to original condition during the freezing process.

However, Midwest's spiral freezer goes a step ahead, in offering a system that is high on efficiency and low on maintenance cost. This



done in keeping with a proven and long established mechanical freezing technology. The design of the Midwest spiral freezes, ensures that products are feed directly on to the freezer belt, followed by a quick transportation into the low temperature freezing zone. Our spiral freezer is a single drum concept and food products travel in a down to up motion on a spiral belt along with rotation drum before being discharged gently. The most important aspect in freezing system is to bring about swift product freezing with minimum retention time and minimal dehydration loss. The air-flow and stainless steel evaporator used in the midwest spiral freezers ensure we achieve these results. Not to forget, the MFT maintains stringent hygiene standards with gentle handling of the food products to retain every element of the products original quality.

Stall No. **A 17**

TRIMECH ENGINEERS PVT. LTD.



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 including European Standards. 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.

PRODUCT RANGE

AIR-GAS DIVISION · PSA Nitrogen Gas Generators · PSA/VPSA Nitrogen Gas Generators · Biogas Purification Plant · Heat less Air Dryer (Desiccant Dryer) · Heat of Compression Air Dryer · Split Flow Air Dryer · Refrigerator Dryer · Pressure Vessels

 $\label{eq:material handling equipment} \begin{array}{l} \textbf{MATERIAL HANDLING EQUIPMENT} \cdot \textbf{Coal Handling System} \cdot \textbf{Ash} \\ \textbf{Handling System} \cdot \textbf{Apron Feeder} \cdot \textbf{Belt Conveyor} \cdot \textbf{Bucket Elevator} \\ \cdot \textbf{Screw Conveyor} \cdot \textbf{Drag Chain Conveyor} \cdot \textbf{Ash Conditioners} \cdot \textbf{Pneumatic Conveying System} \end{array}$

ACCESSORIES · Rotary Airlock Valve · Slide Gate Valve · Lump Breaker · Diverter Valve · Bags/Cages for Bag Filterr

 $\begin{tabular}{lll} \textbf{AIR POLLUTION CONTROL EQUIPMENTS} & & \textbf{Pulse Jet Bag Filter} \\ \textbf{Dust Collector} & & \textbf{Fumes Extraction System} & & \textbf{Cyclone Separators} \\ \textbf{Centrifugal Blower} \\ \end{tabular}$

OTHER EQUIPMENTS & SYSTEMS · Agitators · Ribbon Blenders · Storage Tanks / Silos · Magnetic Separator · Mixers

Stall No. J 19

A.G BELTING PVT. LTD.



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 AG GROUP 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 Beltng 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 -Isreal, 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 inhouse 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. L 03

TOTAL FOODSERVICE EQUIPMENT PVT. LTD.



Our Company: Formed in 2004, we would like to introduce ourselves as leading distributors of Imported Fully Automatic I Semi-Automatic Bakery, Food Production & Packaging Lines

for Bakeries & Food Processing Industries.

Our scope of work includes: Automat ion & Process Control Consultancy | Turnkey Project Execution Experts - Design & Planning, Equipment Supply, Product Development, Installation & Commissioning and After Sales Support I Bakery & Food **Processing Businesses**



Our Team: We have professionals with more than 20 years of experience in Selling and Servicing Imported Commercial Bakery & Food Processing Equipment and we have the experience & expertise in executing complex contracts.





























Specialization: Food Processing, Bakery, Confectionery and Chocolate are our core segments as for these segments, our services include -Consulting, Planning, Supply of Equipment, Installation & Commissioning and After-Sales Service Support.

Main Segments: Industrial Bakeries & Confectioneries; Industrial Food Processors; Indian Sweets & Snacks Producers; International Snacks Producers; Industrial & Institutional Canteens; Industrial Meat Processing Units; Small, Medium & High-end Bakeries; Deluxe Hotels; Air Caterers; Central & Cloud Kitchens; Hospital Canteens; Bakery-Cafes; QSR's; Restaurants; Corporates; Offshore Oil Rigs; R&D Centers.

Our Clientele: Our customers include top names from above mentioned segments across India.

Stall No. D 01

GOMA ENGINEERING PVT. LTD.



Goma Group of Companies is a 40+ GOMA year old company dealing in Process Technology Equipment & High-Pressure Pumps. We prioritize

delivering high-quality products and services to our clients.

We strive for continuous improvement and the development of new solutions for the Dairy & Beverage industries. We prioritize delivering high-quality products and services to our clients.

We provide turnkey Solutions for: Milk with By product (Curd, Lassi, Butter Milk, Paneer etc.); Ice cream; RTS Beverage, Carbonated Soft Drinks, Aseptic Beverage etc.; Fruit Pulp, Tomato Ketchup; Coconut Milk & Coconut Water processing; Vegan Products (Almond milk, Soy milk, Oat milk, malt-based drinks, etc.); Cream, Butter, Ghee processing

We have state-of-the-art infrastructure for Fabrication, CNC Machining, Assembly, Painting, Testing, and Warehousing. Our team of highly qualified engineers designs various machines like: Homogenisers; Pasteurisers; Sterilizers; CIP Systems; UHT System Sanitary Pump; Cup Filling & Sealing Machines; Cheese Stretching & Moulding Machine; Silo's; Continuous Freezers etc.

We are an ISO 9001: 2015 as well as ISO 45001:2018 Engineering Company.

Our extensive range of equipment & dedicated team of professionals ensures that we can meet the diverse requirements of the Food & Beverage, Pharmaceutical, and Chemical industries. Our Head office is in Thane, Mumbai. Our Manufacturing Facilities are also located nearby of our Head Office: Saronda, Gujarat, Wada, Palghar Maharashtra, Pune, Maharashtra, Vapi, Gujarat With our representatives located in Malaysia, Vietnam, Sri Lanka, Nepal, Dubai etc. we have executed projects in 45+ countries. We also have overseas office in Kenya, Africa for better co-ordination with our African clients.

Stall No. 109

ESS PEE PACKAGING MACHINES



ESS PEE PACKAGING MACHINES is engaged in manufacturing, supplying and exporting of Packaging Machines. We have been manufacturing a qualitative range of

products that is signified by the ISO 9001:2008 certification of our company. Our packaging machines come under four broad categories Fully Automatic VFFS Pouch Filling Machines, Fully Automatic High Speed VFFS Cup Filler Machines, VFFS with

Multihead Weigher Machines, Auger Filler Machines, Liquid Filling Machines & All types Customized Packaging **Solutions.** These machines cater to the need of various industries such as food



processing, cosmetic, and soap & detergent packaging. To offer our clients with the products as per their specifications, we also provide customized solutions. Our entire range is appreciated for its unique features such as excellent performance, longer service life and reasonable prices. The repeated orders from our clients spread all over the world speak volumes about our utmost quality products.

Stall No. D 09

CS AEROTHERM PVT. LTD.



Taking advantage of the growing consumption of baked products in the domestic market , we CS Aerotherm stepped in to the commercial bakery equipment domain, in the year 1997, with a long-

term technical collaboration with FN Aerotherm, Denmark to manufacture rotary-rack (B-900 and B-1300) and electrical deckovens and most advanced Diesel, Gas, Electric Rotary Rack ovens. Today our product range not only meets the demand of domestic clients but also find their way to highly satisfied clientele in countries of Indian sub continent, Middle East and Africa. For the expanding domestic and international client database, our brand 'CS Ovens' stands for quality , variety and dependability. A brief overview throws light on our organisation:

Our market share of ovens in domestic market is an impressive 15 to 20 percent.

Most of our engineers and workmen have been trained at FN Aerotherm-Denmark, in various operations involved in the manufacture of ovens.

Project management services comprises entertaining inquiries for establishing breadlines, rusk lines (toast lines), cake lines, burger lines, finger-roll lines, pizza lines, automatic pita-bread line etc. We have a competent logistic system that plays an important role in the safe transportation of equipment all across the nation. Among our Clientele are who's who in the food industry. Rated by CRISIL (Dunn And Bradstreet Co.) at SE1B indicating highest performance capability and financial strength.



Stall No. **B 03**

OMORI INDIA PVT. LTD.



Omori India, a group Company of Omori Machinery Co. Ltd. Japan is a leader in Flow Wrap Technology. Our specialization includes handling and wrapping both, food items like Biscuits, cookies, noodles, bakery, chocolates, etc. as well as non-food items like soap, detergent bars, personal hygiene products,

mosquito repellent coils, cosmetics & pharmaceuticals. We offer customized solutions having the latest Japanese Technology and manufacturing in India at an economical cost with short lead times.



With Over 5,600+ installations across Asia, the Middle East, Europe, and Africa, wrapping some of the most trusted national and international brands of food and consumer products, Omori has earned the confidence of more than 400 customers.

Omori India machines offer flexible packaging solutions, with new development in high-speed packing machines and sustainable material-based packaging machines.

We go beyond just the machinery to provide end-to-end line design and support services — from planning through implementation and ongoing support — for the entire packaging process. Our team combines deep experience in engineering and flexible packaging when providing innovative solutions that result in optimized packaging cost per unit, throughput, and quality for our customers.

Stall No. **J 07**

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.

Stall No. **H 09**

AXTEL INDUSTRIES LTD.



Process Engineering Systems Axtel, with about 3 decades of industry experience, have developed technology at par with reputed global manufacturers. Located at Halol, near Vadodara

our extensively equipped Works has everything that is required to manufacture robust and aesthetically – designed equipment.

We offer Customized Processing Solutions for the Food Industry to Clients spread across multiple countries including those in US and Europe. Being a registered member of EHEDG, we give high importance to hygiene and sanitary features, making the plant easy to clean and maintain.

Our wide range of process solutions, cover various requirements in the food processing value chain, from handling raw ingredients to the final stages of processing with focus on automation, intelligence, safety, performance & consistency.

Our plants are integrated and automated, thereby minimizing human touch and ensuring continuous, efficient output.

Solutions we offer: Chocolates & confectionery; Spices Processing Systems; Steam Sterilization Systems; Ingredients Management Systems (Pneumatic Transport,



Storage and Batching); Size Reduction Systems; Mixing Systems; Sieving Systems; Extruded Foods & Customized Solutions.

Stall No. **C 27**

BLUE COLD REFRIGERATION PVT. LTD.

BLUECOLD

Blue Cold has more than 15 years of experience and 5 manufacturing plants that

manufacture world-class refrigeration systems for cold rooms, cold storage, freezer rooms, and blast freezers.



Blue Cold has completely integrated manufacturing of all systems with its facility in Bangalore. And is ready to meet any of your requirements in food processing and preservation.



JUNE 05-07, 2024 Yashobhoomi (IICC), Dwarka, New Delhi

List of Exhibitors (30.4.2024)

	LIST OF EXHIBIT	tors (30.4.2024)	
A Innovative International Ltd.	India	Engimech Industries	India
A Pack	Turkey	Eriez Magnetics India Pvt. Ltd.	India
A&D Instruments India Pvt. Ltd.	India	Ess Pee Packaging Machines	India
Aakanksha Technologies	India	Excelitas Noblelight	India
Aasted ApS	Denmark	Executive srl	Italy
Ace Technologies	India	Fam NV	Belgium
Adpack Packaging Solution Pvt. Ltd.	India	Farleygreene Sieving	United Kingdom
AG Belting Pvt. Ltd.	India	Felcon BV	The Netherlands
Airro Engineering Company	India	Femia Industrie	France
Allround (India) Vegetable Processing		Fillpack Technology	India
Machines Pvt. Ltd.	India	Flexo Pack Machines Pvt. Ltd.	India
Amit Finishers	India	Floveyor	Australia
Amkette Analytics Ltd.	India	FMT srl	Italy
Anand	India	Forma Makina San. A.Ş.	Turkey
Anval Valves Pvt. Ltd.	India	Forview Engineering & Technology Pvt. Ltd	. India
Arksa Technologies	India	Fotec	Indonesia
ARR Food Machines	India	FPS Food Process Solutions	Canada
ARR Food Processing	India	Franstek Belts Pvt. Ltd.	India
Arrow Systems Sdn Bhd	Malaysia	Fresh O Veg Pvt. Ltd.	India
Arun Laser Ovens Private Limited	India	Gandhi Automation Pvt. Ltd.	India
Arun Rega Bakery Machineries Pvt. Ltd.	India	GEA Process Engineering (India) Pvt. Ltd.	India
Ascent Technologies Pvt. Ltd.	India	GHD Hartmann	Germany
Authentic Designers	India	Goma Engineering Pvt. Ltd.	India
Autobake Productions	India	Grace Food Processing & Packaging Machin	nery India
Awema AG	Switzerland	Greenpack Co., Ltd.	Korea
Axtel Industries Ltd.	India	Hansel Processing GmbH	Germany
Bakon Bakkerijmachines Holland BV	The Netherlands	Heat and Control (South Asia) Pvt. Ltd.	India
BBL Foods Pvt. Ltd.	India	Hethon Nederland BV	The Netherlands
Bigtem Makine	Turkey	Hilda Automation	India
Blue Cold Refrigeration Pvt. Ltd.	India	Hosokawa Alpine AG	Germany
Blue Print Automation	The Netherlands	Hosokawa Micron India Pvt. Ltd.	India
Brevetti Gasparin	Italy	Human Tree Global & Foodtech Industries	
Bricspac India Pvt. Ltd.	India	India Pvt. Ltd.	India
Bry-Air (Asia) Pvt. Ltd.	India	IMPLAST Chocolate Moulds	Turkey
Buhler (India) Pvt. Ltd.	India	IndiFOSS Analytical Pvt. Ltd.	India
Carugil S L	Spain	Inertech Projects Pvt. Ltd	India
Catalis Packaging Technologies Pvt. Ltd.	India	Ing. POLIN E C. SpA	Italy
Clextral	France	Innovative Packtech Machines Pvt. Ltd.	India
Columba Machine Engineering (I) Pvt. Ltd	. India	Ishida India Pvt. Ltd.	India
Control Print Ltd.	India	Isotex Corporation Pvt. Ltd.	India
Conveyor Solutions India Pvt. Ltd.	India	IUS Equipments Pvt. Ltd.	India
CS Aerotherm Pvt. Ltd.	India	Jaivik Food & Research Pvt. Ltd	India
Daifuku Intralogistics India Pvt. Ltd.	India	Jay Instruments and Systems Pvt. Ltd.	India
Das Electronics Work Pvt. Ltd.	India	Kanchan Metals Pvt. Ltd.	India
Devex Verfahrenstechnik GmbH	Germany	Kar Bakery Equipments India Pvt. Ltd.	India
DMN India Pvt. Ltd.	India	Katha Food Pharma Solutions	India
Dotsmark Systems India Ltd.	India	Kenray Forming Ltd	India
Dumoulin	France	Key Technology	United States
Easyroast / Markam DIŞ TIC. LTD. STI.	Turkey	Kiron Food Processing Technologies LLP	India
Eco Cosmos	India	Koenig Maschinen Gesellschaft m.b.H	Austria
Empire Bakery Machines Pvt. Ltd.	India	Kreyenborg	Sweden
EMVE Sweden AB	Sweden	Leepack Co., Ltd.	South Korea









JUNE 05-07, 2024

Yashobhoomi (IICC), Dwarka, New Delhi

List of Exhibitors (30.4.2024)

	List of Exhil	oitors (30.4.2024)	
Leepack Co., Ltd.	South Korea	SELO Food Technology B V	The Netherlands
Lindor BV	India	Serac Packaging Solution Pvt. Ltd.	India
Lithotech Engineers LLP	India	Shako Flexipack Pvt. Ltd.	India
LOESCH Verpackungstechnik GmbH + Co. KG	Germany	Shreetech Universal Technologies LLP	India
Logos Packaging Holdings Ltd	Hong Kong	Shri Vibracion Technologies Pvt. Ltd.	India
Machinfabrik Industries Pvt. Ltd.	India	Shubham Flexible Packaging Machines Pvt. Ltd	India
Magic Special Purpose Machineries Pvt. Ltd	India	Sicca Dania	The Netherlands
Maplejet India Coding Pvt. Ltd.	India	Siddhivinayak Agri Processing Pvt. Ltd.	India
Marel Food Processing Solution	India	Silikal India Pvt Ltd	India
Markem-Imaje India Pvt. Ltd.	India	Smartfill Solutions LLP	India
Matrix Process Equipment and Automation		Sobatech BV	The Netherlands
Pvt. Ltd.	India	Spectra Plast India Pvt. Ltd.	India
Mechcon Industrial Solutions Pvt. Ltd.	India	Spheretech Packaging India Pvt. Ltd.	India
Menon Technical Services Pvt. Ltd.	India	Standard Machinery Corporation	India
Mespack India Pvt. Ltd.	India	Steriflow SAS	France
Micron Industries Pvt. Ltd.	India	Target Innovation	India
Middleby India Engineering Pvt Ltd.	India	Tecalit srl	Italy
Midwest Food Technology	India	Tech4Serve Project Consultants LLP	India
Millenium Packaging Solutions	India	Technical Trading and Seruices	India
Mixer srl	Italy	Technofour Electronics Pvt. Ltd.	India
MLT Pack Services	India	Technsys	India
Multivac Laraon India Pvt. Ltd.	India	Tecno Pool SpA	Italy
Natural Storage Solutions Pvt. Ltd.	India	Tecno-3	Italy
Nexgen Hygiene Systems Pvt. Ltd.	India	Tomra Sorting NV	Belgium
Nichrome India Limited	India	Tonelli	Italy
Nikka Densok Limited	Japan	Toshi Automation Solutions	India
Noida Fabcon Machines Pvt. Ltd.	India	Total Foodservice Equipment Pvt. Ltd.	India
Om Suntronics Converting Equipments	India	Tridiseno India Limited	India
Omori India Pvt. Ltd.	India	Trimech Engineers Pvt. Ltd	India
Optimum Sorting	Belgium	TT Italy SpA	Italy
P.F.M. SpA / SPS Pack Italiana Pack Systems	Italy	Tummers Food Processing Solutions	The Netherlands
Pace Packaging Machines Pvt. Ltd.	India	Uflex Ltd.	India
PackMech Engineers	India	Unique Equipments	India
Parle Global Technologies Pvt. Ltd.	India	Urschel India Trading Private Limited	India
Pigo srl	Italy	V T Corp Pvt. Ltd.	India
PowerCast Transdrive Pvt. Ltd.	India	Vanmark Equipment LLC	United States
Precia Molen India Pvt Ltd	India	Vedic Pac-Systems Private Limited	India
Prismtech Packaging Solutions Pvt. Ltd.	India	Vikas Packaging	India
Provisur Technologies Rademaker B V Tho	USA e Netherlands	Vimek Bakery Automation srl	Italy
		Vinsyst Technologies	India
Raj Mesh Belt Co	India	VSA Machines	India India
Rema Engineers	India	Winkworth Machinery Ltd	
Rheon Automatic Machinery Co., Ltd. Rieco Industries Ltd	Japan India	Winkworth Machinery Ltd. Worldpack Automation Systems Pvt. Ltd.	United Kingdom India
	Sweden	Yamato Scale India Pvt. Ltd.	India
Rosenqvists Food Technologies Rotolok Valves Pvt. Ltd.	India	ramato Scale mula FVI. Liu.	iliula
	e Netherlands	Seminar on	
S.M. Food Engineering Pvt. Ltd.	India	Technological intervention	s atrica
Safesurge Inspection Technologies Pvt. Ltd.	India	in Indian Dairy	
Salesarge hispection reciliologies FVt. Ltu.	i i i i	lung 6, 2024, Veshahaami, UCC, New Della	



in Indian Dairy

June 6, 2024; Yashoboomi, IICC, New Delhi







SECMA CABON

Sanco Indonesia, PT

Saurabh Flexipack Systems Pvt. Ltd.

Saurabh Engineers







Indonesia

India

India

France



