

INSIDE

**INTER
FOOD
TECH**

**Snack
& Bake
Tec**

**Pac
Mech
Ex**

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

JUNE 07-09, 2023

Hall 1, Bombay Exhibition Center, Mumbai



Supported by



Industry Partner



Welcome Note

The success of the inaugural edition of Inter FoodTech, Snack & BakeTec and Pac MechEx trade fairs has laid down a perfect foundation for this trade fair trio to build an objective driven platform for food, beverage, snacks, bakery and confectionary industry to get acquainted with the best of processing, packaging and other ancillary technologies to optimize manufacturing.

The 2nd edition of Inter FoodTech, Snack & BakeTec and Pac MechEx trade fairs are scheduled to be organized during June 07 – 09, 2023 in the commercial capital of India, Mumbai. Over 300 Indian and international exhibitors will once again showcase latest technological developments addressing the processing and packaging demands of the food processing industry – the sunrise sector of the Indian economy.

Inter FoodTech, Snack & BakeTec and Pac MechEx along with well curated supporting programs like conferences, panel discussions and live demonstrations will be an ideal platform for suppliers of food and beverage processing technologies and packaging material and technology to network and explore new business opportunities.

We extend our warm welcome to all the stake holders of food, beverage, snack, bakery and confectionery industry to Inter FoodTech, Snack & BakeTec and Pac MechEx 2023.

Vamshidhar Gurram
Director

Mukhtar Pathan
Director - Sales

“Had a wonderful day here at snack & BakeTec. Met all our partners and made more new partners, so had a very fruitful day, Thank you.”

Mr. Dalbir Singh,
Head of snacks development, ITC Foods

We once again welcome all the stakeholders of food and beverage processing and packaging industries to join us as Inter FoodTech, Snack & BakeTec and Pac MechEx 2023. Looking forward to welcome you all in person during June 07 - 09, 2023 at Bombay Exhibition Centre, Mumbai.



Mr. Ashwani Pande,
Advisor, VA Exhibitions

Visitor Testimonials (2022 edition)

“Inter FoodTech exhibition - I came to this place to find some processing and packaging equipments and I am happy to see many suppliers of these equipment including companies like Buhler, Ishida and many others it's a very good experience for me to be here. Thank you.”

Mr. Durga Prasad,
Managing Director, DP Cocoa Products Pvt. Ltd.

“I am visiting Inter FoodTech today. It's a very good exhibition highly focused on food processing and packaging sector. All our major suppliers are here and it's good to see a lot of people taking interest in the show. I'm looking forward to this show next year as well.”

Mr. Shyam Virani,
Director, Balaji Wafers Pvt. Ltd.

Exhibitors Feedback (2022 edition)

3/4th

exhibitors confirmed their participation in NEXT EDITION

100%

exhibitors rated the show as good or excellent

3/4th

exhibitors felt the visitor quantity was good or excellent

90%

exhibitors felt quality of visitors were good or excellent

3/4th

exhibitors met relevant customers at the show

90%

exhibitors rated success of their participation as good or excellent

Stall No.
E 01

**STANDARD
MACHINERY CORPORATION**



STANDARD MACHINERY CORPORATION

Total Solutions for food processing: SMC brings you state-of-the-art technical innovations that offer minimal labour oriented production, hygiene and safety while also easing storage and transportation considerations thereby increasing output and improved working conditions, translating into greater benefits for your consumers.



Pellets, Extruded Snacks, Breakfast Cereals, Health Bars



Chocolate, Candies, Lollipops, Wafers



Nuts, Spices, Coffee



Cakes, Breads, Cookies, Biscuits and Many More...

Please find below list of some of the companies we represent:



Stall No.
C 01

BUHLER (INDIA) PVT. LTD.



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 content.



Chocolate & Coffee

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



Confectionery

Buhler Confectionery offers unique solutions to mould chocolate in any shape and form. It 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 combined 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.
B 12

URSHEL INDIA TRADING PVT. LTD.



The Comitrol Processor Model 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.
F 02

MESPACK INDIA



Headquartered in Barcelona, Spain, Mespac 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). Mespac 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, Mespac has the largest product portfolio of the industry. Founded in 1994, and with more than 2,200 machines in service worldwide, Mespac has a sales network in over 90 countries as well as regional service centers, which provide expedited access to parts and services. Mespac serves the food, beverage, pharmaceuticals, personal care, and pet food industries, among others. Mespac 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, Mespac has commercial offices in France, China, Malaysia, Argentina, Brazil, Colombia, and Guatemala. It has recently opened Mespac 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, Mespac has been part of Duravant, a global automation equipment company with a premium portfolio of products, services and integrated solutions.

Stall No.
C 02

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.
C 02

HEAT AND CONTROL (SOUTH ASIA) PVT. LTD.

HEAT AND CONTROL

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

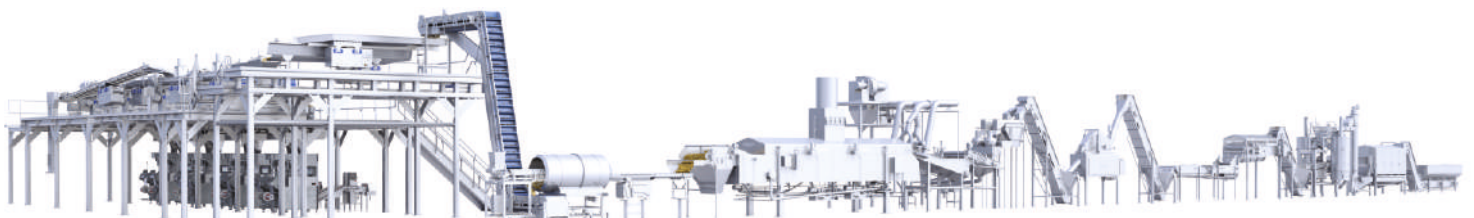
imagination. Whether you measure success by flavor, efficiencies, improvement, or innovation, count on us to deliver results. Our R&D department is constantly innovating and therefore creating better products. We are passionate about excellence and doing our work right the first time. Thus, our reputation 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.
D 02

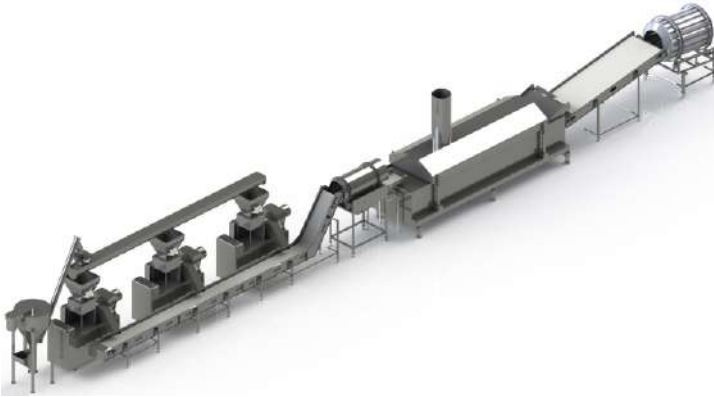
KANCHAN METALS PVT. LTD.



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

Stall No.
C 06

JWALA TECHNO
ENGINEERING PVT. LTD.



Jwala Techno Engineering Pvt. Ltd. is one of the leading manufacturers of food processing machinery in India specializing in equipments for processing fruits and vegetables.

Established in 1996, we are an end-to-end engineering company with activities ranging from design, engineering, manufacturing, supply, as well as erection and commissioning of plants and equipments.

We manufacture machinery for the following applications: Frozen fruits and vegetables processing - Green Peas, Corn, Mango dices, Carrot dices etc.; Fruit pulp processing - Mango, Guava, Papaya, Pineapple etc.; Tomato Ketchup, Puree, Paste processing, Dehydrated vegetables processing - Carrot, Onion, Garlic etc.; Juice / RTS beverages processing; Custom built equipment to meet specific requirement



We have recently diversified into material handling equipment and we have supplied several systems to multinational companies in India. We manufacture PU belt conveyors, plastic modular belt conveyors, thermoplastic belt conveyors, screw conveyors, vibratory conveyors and graders etc.

We are reputed for the high quality and reliability of the machines manufactured by us. The fit and finish of our machines are considered to be the best in India. Our machines are designed with high hygiene standards and are manufactured to comply with good manufacturing practices followed globally. To back it up we have a good after sales service team that respond to customer requests at a short notice.

We have well established manufacturing works spread over an area of 45000 sq. ft. at Tarapur MIDC near Mumbai. Our office is in Goregaon (located in Mumbai suburbs).

Some more of our exhibitors...

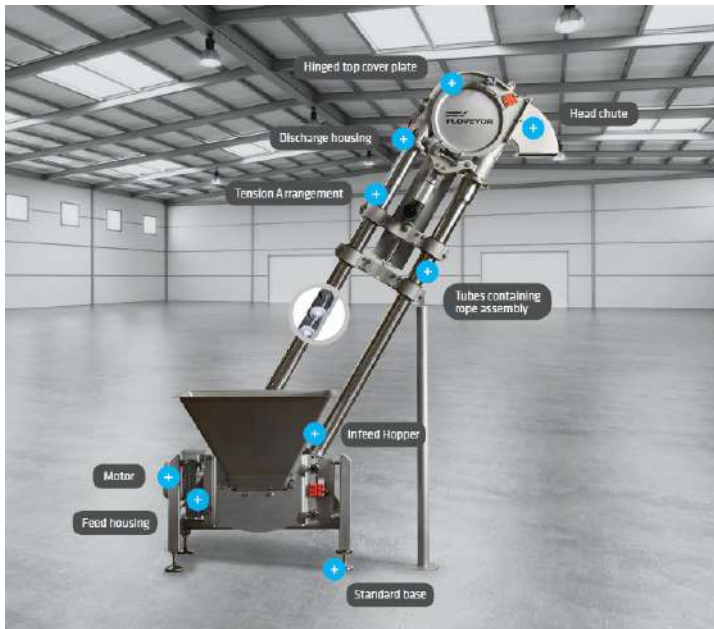


Stall No.
D 01

KIRON HYDRAULIC NEEDS PVT. LTD.



Over the past decade, Kiron Food Processing Technologies (KFPT) has played a vital role in finding innovative solutions by representation and connecting the best food processing systems manufacturers from around the world to India's flourishing processed food Industry. Our involvements cover a wide variety of **Snacks, Dairy products, Dried Fruits and Nuts, Fruits and Vegetables, Grains, Bakery and baked goods, candy and other Product Categories such as Powders, Frozen, etc.**



Based on our product knowledge, our sincere relationship with the industry and thanks to our in-house group of Engineers and Designers, we also carry out license manufacturing for global equipment manufacturers including Lindor, Intralox, Emve, Tummers, Rosenqvists, Blueprint Automation, etc., at our 50,000 sq. ft. state of the art facility in Ahmedabad.

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

Stall No.
D 23

ELESA AND GANTER INDIA PVT. LTD.



“ELESA+GANTER is a worldwide sales joint-venture set-up to offer the widest product range of standard machine elements for the mechanical industry. Highly reliable products ensuring perfect functionality with a unique design represents the ELESA+GANTER distinctive quality code. The combination of ELESA know-how in design and manufacturing of engineering plastics with GANTER expertise and precision in metal parts makes ELESA+GANTER a unique range. Over 80,000 product codes distributed in more than 70 industrialised countries with local presence and the highest technical consultancy.”

Stall No.
E 08

PNEUCON SOLIDS AUTOMATION LLP



We are India's leading manufacturing company in Pneumatic Conveying System & Automation serving, more

than 4500 customers with utmost satisfaction Globally since 1996. We manufacture European pneumatic conveying solutions in India with our European Joint venture partners.

A Brief Introduction of our product range, We are providing Automation for Complete Material Handling solutions for free-flow, sticky, fluffy, Non-flowing Powder, Granules & Liquids.

For a very quick reference please find below statistics for our presence in the market & experience in the material handling field : 125+ material handling solutions for the Food, Food Packaging & PVC Industry; 120+ Vertical storage silo & its feeding systems for powder (For granules it is 500+); 200+ Auto-weighing for Mixing & Blending Plants for Food, Food Packaging & PVC Industry



We have India's most sophisticated manufacturing facility for material handling systems. We are here to give you the best of our technology & make the best out of what you are investing in.

Stall No.
D 22

ARR FOOD MACHINES



It has been a decade of the trust of many Foods, FMCG, Pharma and Auto industries in India and Globally for their Conveying, Processing, Storage and Washing application.

Started in 2013, ARR Food Machines manufactures equipment with a brand name HYWAY with a theme to craft Hygienic Way (HY-Way).

We have incorporated various standards of design and manufacturing practices which makes our products & solutions scalable, reliable and meet the highest norms of the industry and regulators.

With experienced on board technical team and trusted associates, we have proven our expertise in varied applications challenges and are continuously meeting requirements of the most demanding projects like - Material Handling Conveyors (Bulk, Precise, Packed / Raw), Washing (Bins, Crates, Pallets, Cans, Bottles, Vegetables, etc), Cooling (Water / Air Based), Blending (Heat / Cold jacketed)



Established in the year 1981, we Fabcon India, are one of the renowned manufacturers and exporters of Snack Food Processing Technology and Conveying Solutions. We have an

integrated manufacturing facility of over 80,000 square feet installed with Laser Cutting, CNC forming & bending, TIG Welding & GBB Surface finishing.

Our product portfolio consists of Snack Food Processing Technology, Conveying Solutions and Food Processing Machinery & Equipment that are massively appreciated and welcomed in the market for its consistent performance, low power consumption, longevity, and ease of operation.

Fabcon India is always devising customized solutions that fit all industry sizes. We cater to all categories of Snack Food Processing Industry. For Modern Trade/ Convenience & Indian Ethnic Categories, Fabcon India offers:

1. Frying Lines for various categories of snacks,
2. Seasoning Solutions: Oil based, Slurry, Dry Dozing, Hybrid (Dry Dozing + Oil Spray),
3. Swing Lines for enhancing the productivity,
4. Product Distribution System for storage/ packaging,
5. Product Conveying Solutions at different stages of Food Processing,
6. Customized Solutions, including mapping, hand holding & delivering.

At Interfood Tech, we are showcasing Solutions developed for better & more accurate processing of snacks. Utilizing this platform to the fullest, we would like to give a crux on the new developments taking place at Fabcon.



Our QSR Food Processing Solutions ensures complete cooking of finger foods such as French fries, nuggets, chicken poppers, samosas, etc. and the final output will leave you craving for more. It is poignant for QSRs to match the production against the customers' demands and at the same time maintain the quality, hygiene and flavor consistency. Fabcon India is pleased to introduce you to the world of automation that will help you to cut through the pressure and ensure that the customers keep rolling.

Popped Snacks holds an integral position in the snacks industry due to the benefits it offers such as low calorie with rich protein content which is especially liked by youth due to healthy snacking habits. We provide end to end solution from raw material handling & processing till product packaging and to ensure that the millet, pellet is properly Popped, we source the best Poppers from the most respected and renowned brands like Incomec, Cerex etc.

Our Vibratory Distribution System ensures uniform distribution of product and help saves the product loss. It comes with multiple drops to feed multiple packing machines with minimal product breakage.

For Health / Trail Mixture, Fabcon has developed weigh based Contimix System that will ensure accurate mixing of ingredients with the help of the finest loadcells used in our System. Our solutions are highly accurate and are known for its topnotch deliverables.

Our quality is not only CE certified, but also ULC & CSA rated. We believe in providing only the best to the customers and help them achieve highest R.O.I with minimal Capex. The testament to our quality and dedication is our trust earned in over 50 Countries. We are aware that we need to think ahead of our times which is very much reflected in the technology that we manufacture, and we always prioritize our customers' expectations and that's why we provide customized solutions that are tailor made as per customers' demands keeping the future advancements in mind.

There are many things on board for Fabcon, various avenues to be explored. World is pacing rapidly, and it is very imperative to be updated with the new technical advancements. So, keeping that in mind, we want to develop even better solutions that will bring ease to the Snack Food industry. There are so many markets yet to dive in, and we are working meticulously over it. There is a beaming potential in 'Made in India' technology and we want to showcase the potential in the global arena through our machinery by letting the world know what India holds for them and how far India has come in terms of modernization and advanced automation.



Technofour Electronics Pvt. Ltd (TEPL), India's leading manufacturers of "Product 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 & 4500 Checkweigher) with over 15000 Metal Detection systems & 4500 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.
C 09

MATRIX PROCESS EQUIPMENT & AUTOMATION PVT. LT.



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.
C 01A

GOMA PROCESS TECHNOLOGIES PVT. LTD.



GOMA PROCESS TECHNOLOGIES PVT. LTD., is a sister concern Company of GOMA Engineering Pvt. Ltd. An ISO 9001 company more than 37 years old, provides Turnkey solutions& projects for Dairy, Ice-cream, Yoghurt, RTS Fruit Juice, Pulp, Tomato Ketchup, Coconut Milk & Coconut Water processing etc. Also,GOMA manufactures equipment's like Homogeniser, Pasteurizers, UHT Aseptic Sterilizers, Tanks, Cup Filling & Sealing machine (Rotary & Linear), Centrifugal Pump, Continuous Freezers, Crate Washers, Evaporators, Storage tanks / Silos etc. Goma's manufacturing facility are as under: Head Office (Mumbai)- 2000 sq.mtr; Unit 1 & 2 (at Wada, Mumbai)- 6500 sq.mtr; Unit 3 (at Pune) Fabrication of Tanks/ Silos - 3000sq.mtr; Unit 4 (at Vapi) Building Area - 3000 sq.mtr; Unit 5 (at Surat SEZ for exports)- 2000 sq.mtr.



Goma is backed by more than 50 well-qualified and experienced Technocrats and Engineers from Food Industry and 125 trained skilled, experienced employees. Goma Sales& Service network: Mumbai, Kolkata, Bangalore, Chennai, Delhi, Jebal Ali, Dubai, Nairobi, Kenya Exports To – Kenya,Tanzania, Uganda, Ethiopia, Nigeria, South Africa, Madagascar, Mozambique, Zambia, Algeria, Congo, Malawi, Sudan, Australia, France, Malaysia, Vietnam, Indonesia, U.K, Switzerland, U.S.A, U.A.E., Oman, Algeria, Tashkent, Bangladesh, Sri Lanka, Nepal, Bhutan, Burma, Ukraine etc.

Stall No.
A 18

TECHNSYS



TechnSys is a distinguished OEM Manufacturer, Supplier, Exporter, Importer offering an enormous consignment of Cleaning and Hygiene Equipment & Chemical Dosing Systems. **COP SYSTEMS:** Foam cleaning machines, used for Foam cleaning of production equipment in Food, Beverage, Dairies, Breweries, Meat processing plants, etc. Available in manual as well as Automatic versions. **HIGH PRESSURE CLEANING:** High pressure machines used for cleaning of equipment with hard/heavy soiling levels. Used in all most all industries. **CIP SYSTEMS:** For cleaning process equipment w/o dismantling it. Useful in food processing industries- Available in Trolley mounted & fixed versions **CLEANING ACCESSORIES:** Hot water saving Spray guns, Nozzles-Flat fan/hollow cone/full cone/Atomizing/Clip-On type, Spray balls, Rotary jet heads, Spray

lances, hot water battery, Auto-rewind hose reels with food grade/standard hoses. **PERSONAL HYGIENE STATION:** Hand wash/dry/Sanitation w Turnstile, Sole Cleaning / Disinfection / Drying used in Food processing industries, Pharma industries, etc before entering process area, to take away dirt from shoes going in process area & disinfect them. **DRUM WASHER:** Consistent cleaning of Barrels, drums, IBC with solvents / hotDetergents / water / Sanitizer. Manual as well conveyorized options available with all process automated using PLC/HMI. Available in medium as well as high pressure designs. **FOGGING SYSTEMS:** Portable electric & Pneumatic operated. Used Food industries, Pharmaceutical industries, Labs, syrup rooms, Hatcheries, Dust suppression systems, etc. **CHEMICAL DOSING SKIDS:** Auto chemical dosing skids with custom made designs.

mtsfoods.

Get a perspective of the best in the food processing technology the world has to offer from MTS.

VANMARK.
To feed our growing world - Together

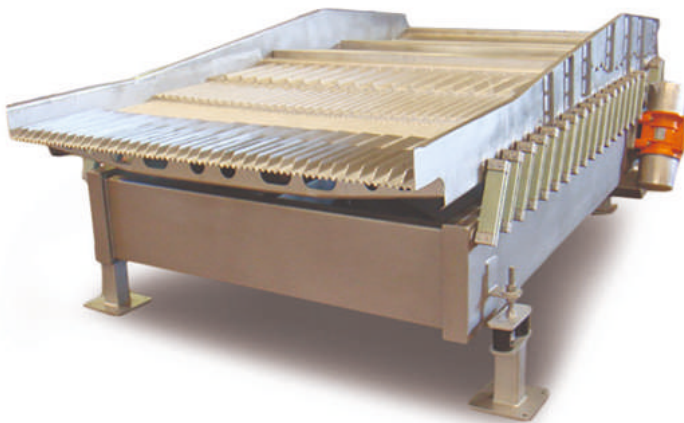
Vanmark manufactures industrial potato and produce processing equipment that makes high-quality food we know and love to eat. For over 60 years, we have been designing and manufacturing top-quality, easy-to-use receiving, washing, peeling, and hydrocutting equipment. Our



facility in Bengaluru manufactures and supports equipment for Southeast Asia, reducing lead times and eliminating tariffs.



PFI brings 60+ years of experience designing, manufacturing, and supporting sanitary conveying and handling equipment for the biggest food brands. We help you create conveying and handling systems with belt, horizontal motion, vibratory conveyors, and bulk handling equipment that seamlessly integrate your food processing line and gently handle your product. We partner with your



teams and leverage our relationships with our family of companies, Grote Company and Vanmark, to deliver a complete solution that automates production and addresses worker and food safety, efficiency, cost, and long-term durability.

TOMRA

TOMRA was founded in 1972, based on the design, manufacturing and sale of reverse vending machines (RVMs) for automated collection of used beverage containers. Today TOMRA provides technology-led solutions that enable the circular economy with advanced collection and sorting systems, and food processing by employing sensor-based sorting and grading technology. Altogether TOMRA has over 100,000 installations in over 80 markets worldwide and had total revenues of about 12 billion NOK in 2022. TOMRA's geographic footprint covers all continents, and the solutions provided are increasingly relevant for serving sustainable societies.

The TOMRA Group employs 5,000 people globally and is publicly listed on the Oslo Stock Exchange.

TOMRA Food is the leading provider of sensor-based sorting and



grading technology for the food industry. In the developing world, there is a need for more automation within food processing. In developed markets, the emphasis is on food quality, productivity and hygiene. TOMRA is positioned to serve customers in both the fresh produce sector (such as fruits and berries), and processed food (such as nuts, potatoes and vegetables). With close to 13,000 installations globally, TOMRA's food business is instrumental in optimizing food utilization, safety and quality.

FAM Stumabo designs and supplies cutting solutions for a multitude

FAM stumabo
INDUSTRIAL FOOD CUTTING SOLUTIONS

of food applications with over 40 years of experience. FAM Stumabo's industrial food cutting solutions are designed to meet the needs of any modern food processor. Food safety, cut quality, cut consistency, user friendliness, operator safety and total cost of ownership are key elements that are deeply embedded into our machine architecture.



combined with a global presence. Whether you are a small, medium or high-volume food processor, at FAM Stumabo you find a solution tailored to your specific needs. Our cutting equipment assures high-quality products with the highest level of efficiency and is designed to slice, dice, strip-cut, shred or grate a wide variety of food products.

Stall No.
F 10

FILLPACK TECHNOLOGY

FILLPACK
TECHNOLOGY

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

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

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



Bottle Filling & Capping Machine

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.
D 34

REMA ENGINEERS

TANEESHA GROUP OF COMPANIES
REMA ENGINEERS
An ISO 9001 Certified Company

We are Rema Engineers, India.

“Complete Solutions of MAP (Vacuum + Gas) Tray sealing machines & Vacuum Packing Machines”

Rema Engineers was established in 2003. We are located in Ahmedabad, Now Rema Engineers is one of the largest manufacturer & exporter of high quality MAP (Vacuum + Gas) Tray Sealing Machines & Vacuum Packaging Machine Manufacturer and Supplier in India. Company serve all type of MAP (Vacuum + Gas) Tray Sealing & Vacuum Packaging Machine for multiple industries with 20 years of excellence and success.

Over 3000+ installation has been done. The company delights itself on its in-depth knowledge of the applications in which its MAP (Vacuum + Gas) Tray Sealing Machines & Vacuum Packaging Machine is used and the custom designs it creates to provide the best possible solution for all products & industries.

A Premium Quality of our MAP (Vacuum + Gas) Tray Sealing Machines & Vacuum packaging machines defines packaging quality of your product. With our wide range of different types of MAP (Vacuum + Gas) Tray Sealing Machines & V and the quality of their works, you can maximize your production of the company with the same quality. With Our MAP (Vacuum + Gas) Tray Sealing Machines & Vacuum packaging machines, you can extend the product shelf life 2-3 times higher compare to existing self-life.



Stall No.
C 21

KNITCON SOLUTIONS PVT. LTD.

KnitCon
Solutions Pvt. Ltd.

We are a complete solution provider of powder, solid bulk material & liquid handling from the raw material handling to the

intermediate reprocessing like Storages, Grinding, Weighing, Mixing & Bending to packaging and secondary packaging step under a safe and controlled atmosphere. We have expertise in the scope of Design, Manufacturing, Installation & Services to meet quality & international standards.

We have built clients from various sectors across India & continue to expand in the market. Also has 30 years of professional experience and servicing 20+ industries. Currently working in Food, Pharma, Chemical, Cosmetic, Power & Minerals.

We are associated with BRITANNIA, ITC, Amul, MONDELEZ International, Bayar's Coffee, Hindustan Unilever, etc. for such projects.

Stall No.
F 03

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 36

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 StockStandUpPouches which is an initiative to deliver the products at the doorstep with easy purchasing options

Stall No.
D 03 & 08

JAY INSTRUMENTS AND SYSTEMS PVT. LTD.



Inspection & Packaging



Industrial Weighing



Coding & Marking



Color and Light Measurement



Laboratory Equipments

Stall No.
E 18

JAIVIK FOOD & RESEARCH PVT. LTD.



Jaivik offers customized EPC solutions for food & Spices, pharma, chemical process 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.

Our Business Verticals

Technology Solutions: Jaivik offers a wide range of processing solutions for the food and spices industry with an economic value-driven approach and made to order end-to-end solutions by using its diagnostic measures. We provide concepts to commissioning solutions for greenfield and brownfield projects. Our products include grinding mills like Classifying, hammer, universal, cutter. Blenders, mixers, spice cleaning equipment's, de-dusting systems are also part of our portfolio.

Decontamination Process Solutions: To treat food products both at high pressure and atmospheric pressure. Products are exposed to a live steam atmosphere for a short and determined period to reduce the bacterial load of the material. After steam treatment the products are dried and cooled in either a fluid bed or a flash dryer. We at Jaivik, along with our technology collaborator TEMA Process, a Netherland based company, design programs to remove the micro-organisms from the food particles, which increases the shelf life of the food. We adapt the highly effective method of natural sterilization using pure steam decontamination process. We develop the best machines, build them, test them, install them at your site and deliver support/spare parts. Suitable for spices, herbs, botanicals, seeds, whole products, and ground products.

Research & Development: With innovative ideas and insights, Jaivik brings together new tools and latest technologies to reinvent processes and aid transformation. By bringing forth energy-efficient, cost-optimised solutions, Jaivik stays at par with global standards and exceeds the expectations of the clientele locally. As businesses face unprecedented challenges, Jaivik builds and integrates technological expertise in the client offerings.

Stall No.
A 03

SHREETECH UNIVERSAL TECHNOLOGIES LLP



SHREETECH UNIVERSAL TECHNOLOGIES LLP

Golden Choice For Farm To Plate

SINGLE MACHINES

TURN - KEY SOLUTIONS



FRUITS & VEGETABLE

- Juice / Pulp Extraction Line
- Evaporation / Sterilization
- Aseptic Systems
- Vegetable Washing Machines
- Vegetable Processing Lines - IQF
- Vegetable Cutting Machines
- IQF & Spiral Freezer
- Jam & Ketchup Lines



BEVERAGE

- Juice / Pulp Preparation Line
- Carbonated Soft Drink Line (Can/Pet Bottle)
- Hot Fill Juice Line
- Water Filling Line
- Glass Bottle Filling Line
- Aseptic Fillers
- Beer Filling Line



READY TO EAT

- Retort Machine
- Paratha / Roti Line
- Noodle / Pasta Line
- Frozen Vegetable Line
- Samosa Machine
- Encrusting Machine
- Cereal Bar Line
- Breading & Battering



SNACK

- Extrusion Line for Corn Flakes, Cheese Ball, Soya Protein, & Tortilla
- Potato Chips Line
- Continuous Oil Frying Line
- Coating & Roasting Line
- Vacuum Frying System
- Continuous Dryers



CONFECTIONERY

- Soft, Hard & Jelly Candy & Lolly Pop Making Line
- Water Stick Line
- Cup Cake Line
- Chocolate Making Machine
- Chocolate Enrober Line
- Biscuit & Cookies Production Line



PACKAGING SOLUTIONS

- Rotary Pick Fill & Seal Machines
- Standy Pouch Filling Machines
- Tray & Cup Filling Machines
- MAP Machines
- Filters for Solid Products, Liquid Products
- Rotary Piston Filler
- Tabletop Vacuum Packing Machines
- Continuous Vacuum Packing Machines

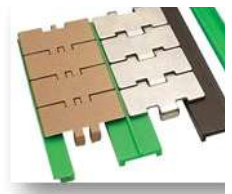
Stall No.
A 11

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. 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.
B 15

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

Stall No.
C 14

TRANSCON AUTOMATION & CONVEYORS PVT. LTD.



We would like to introduce ourselves as a group of industries offering wide range of light weight industrial conveyor belt products to wide range of industries like Dairy, Seafood industry, Tyre ,Fruits & Vegetable ,Bakery , Bottling and canning ,Pasta, Material +Packing , Meat & Poultry and Automotive Industries Etc.

Our facility is new and well equipped with state of the art equipment to facilitate assembly and fabrication of all the conveyor belts that you may need to meet your customer requirements. We also have a huge stock of materials in different combinations to serve any kind of small or big orders in a stipulated time frame.

Our product range is as under:

PLASTIC MODULAR BELT (SCANBELT MAKE); PVC,PU CONVEYOR BELTS (MEGADYNE - SAMPLA); STAINLESS STEEL AND PLASTIC CHAIN CONVEYOR (REGINA); HOMOGENEOUS , POSITIVE DRIVE CONVEYOR BELTS (VOLTA); SPECIAL CUSTOM- MADE CONVEYOR BELTS.



All parts and mother rolls come from reputed manufacturers in the world that enable us to deliver world class quality belts backed by reasonable price structure. All supplies can be backed with necessary quality certificates and individual technical datasheets unlike regular suppliers of the industry.

We have sound technical background serving many customers across India and we hope to serve you better as well.

Some more of our exhibitors...



Stall No.
C 10

GANTAN INDIA PACKAGING MACHINERY



Gantan India was established in India in Year 2013 and doubling every year since opening. Today Gantan is a leading supplier of Multi

Head Weighers in India.

Gantan India has different types of Multi Head weigher to cater different industries like, Snacks, Candy, Nuts, Automotive, Industrial Parts, Chemical, Grocery products (Lentils, Sugar) etc. Gantan India offers a range of options ranging from 10 Heads to 24 Heads depending on application, packing size, accuracy and speed requirements. Gantan India has an office in Faridabad with Service Engineers, Sales and Accounts team to provide full service and support for installation and maintenance of the machines throughout its lifecycle. Currently Gantan India has provided multihead weighers to all major snacks companies in India including Bikaji Foods, Yellow Diamond (Prataap Snacks), Haldiram's Noida, Bikanerwala, Raja Biscuits, Shri Hari Namkeen, and many other players in the industry. Gantan India's commitment to its clients is helping it grow year on year and achieve new heights in the space of Weight based packing solutions.

Stall No.
G 12

CONTROL PRINT LTD.



Control Print Limited (CPL) is India's OWN Coding and Marking Equipment Manufacturer, with manufacturing facilities in Nalagarh & Guwahati and a comprehensive and extensive support infrastructure across India, to provide the best engineered and highest quality products and most effective solution in services for all verticals in Coding and marking Industry across the Indian subcontinent. Over 3 decades of experience in the Coding &

Marking Industry, Control Print has developed a philosophy that consists of partnering with the leading global players technologically. We utilize our unsurpassed local manufacturing infrastructure and a highly motivated skilled workforce to provide the best engineered and most cost-effective products and solutions for the entire range of manufacturing industries. Enabling our customers in production line reliability, flexibility, cost efficiencies, or other myriad ways, Control Print's solutions can impact directly or subtly, but always leaving a mark of excellence in their wake.

Stall No.
A 05

AAKANKSHA TECHNOLOGIES



AAKANKSHA TECHNOLOGIES is the technology provider to its clients. They offer state of the art technology from PIGO srl ITALY for IQF & SPIRAL FREEZER and FREEZE DRYER and PASTA MAKING TECHNOLOGY from TECALIT ITALY.

PIGO srl, one of the world's leading freezing equipment manufacturers and fruit and vegetable processing equipment suppliers with an extensive experience in both freezing and fruit and vegetables processing. Together with our partners, we have installed our machines, both spiral and fluidised bed freezers, throughout the world. Our systems have been supplied to companies in US, Europe, Africa, Australia and Asia by our company and our partners in the industry.



PIGO srl is specialized in manufacturing:
EASY Freeze IQF, freezer with fluidised bed, the most suitable for IQF freezing variety of 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 with work with delicate products like cooked rice, raspberries, etc...

EASY Freeze SPYRO, 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 doughy products, meat and fish, pizza, etc...

EASY Freeze DRYERS, 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 a vast number of food products like fruit / berries / vegetables, meat / seafood, soup blocks, rice dishes, etc. and this preserves the product's original shape, colour, taste, aroma and nutrients, and at the same time make them easy to store (without a cold chain) and serve.



PASTA MAKING TECHNOLOGY
AAKANKSHA TECHNOLOGIES also offer PASTA MAKING TECHNOLOGY from TECALIT ITALY. It is one of the best technology for making short cut pasta,

long cut pasta, non gluten pasta, snack pallet lines. Complete automatic line for pasta making with special TDU drying technology helps to improve cooking quality of PASTA.

Stall No.
D 31

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 Diverter, Double Dumps, Blowing Seals, Fabricated Slides and Screw conveyors.

Stall No.
D 05

ARUN LASER OVENS PVT. LTD.



ARUN LASER OVENS
PVT LTD

We at Arun Laser Ovens Pvt. Ltd. are engaged in 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.
F 08

REPUTE ENGINEERS PVT. LTD.



REPUTE, an ISO 9001:2015 certified Company, started its journey in 1998 with its in-house capability to Design, Develop, Manufacture and Install turn-key processing plant & machinery for Dairy, Beverage & Food industry. During this year, we celebrate our successful journey of 25 years in the business, while thanking all our customers and other stake holders who have been part of this journey.

Today REPUTE is an established name in the Dairy, Beverage & Food industry providing 'end-to-end-solutions' for processing of Milk & Milk Products, Beverage, Fruit Pulp & Concentrates and Prepared Foods. REPUTE undertakes to manufacture, supply & installation of processing plants on turnkey basis as well as individual equipment basis.

REPUTE designs & manufactures, compact skid mounted, automatic and semi-automatic processing systems for processing Milk products like Curd, Paneer, yoghurt, butter milk, Ghee, flavored milk, ice cream, UHT Milk and many more. Capacity ranges from mini plants to large capacity plants.

REPUTE offering for beverage industry a wide range of automatic system from sugar syrup preparation, ingredient/concentrate dosing, pectin mixers, automatic batch preparation, blending, homogenization, storage, Pasteurizers & Sterilizers for natural juices/drinks, for filling in RGB/PET bottles, cups, stand-up pouches & aseptic packaging.

We have assisted more than few hundreds of our clients in processing millions of litres of liquid food. It is not just these numbers which are great; It's our reliability and our desire to innovate. It's our availability and support in every phase of a project. It's our values, our professional approach, and our efficiency.

Backed by years of experience, in depth knowledge of technology, REPUTE have successfully launched UHT Plant for Milk Processing. These reference plants are performing well up the customers satisfaction.

We look forward to continue this journey of assisting our customers to meet the demands of ever evolving industry needs, thus proving to be a reliable partner

Stall No.
C 04A

SHRI VIBRACION TECHNOLOGIES PVT. LTD.



Shri Vibracion Technologies Pvt Ltd, established in the year 2017 is the manufacturer of Electromagnetic Vibratory Feeders using the 2-Mass

Principals Technology. Experienced in designing material handling equipment for a maximum flow capacity of up to 50TPH for Emag Vibrators and upto 200TPH for Electromechanical Systems. SVTPL has always believed in understanding the product characteristics at first and then designing the machine matching the expectations of

the customer in terms of the footprint without compromising on the ROI.

With a young, vibrant and dynamic team SVTPL has always provided its customers a wow factor for the machines/systems as provided.

With our experience in 1000+ Installations we have now developed our new Identity as a Line Integrator,

providing the systems for the total line for the products like French Fries, Potato Chips, Namkeen, Cheese and many other.

With 7 design registrations under process and 2 Patents under Inspection, SVTPL has always worked upon providing technologically updated and CE certified electromagnetic Vibrators and other systems.

Our Installations across India have yielded us in developing strong word of mouth along with developing our service team which in today's date is of utmost importance for maximum uptime of the system with zero loss in production.

We have set the benchmark for quality and performance for a wide variety of machines including our De-watering Shaker, Distribution Conveyor, Electromagnetic Vibratory Screen, and Nubbin Separator and many more.



Stall No.
D 24

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.
D 25

KENRAY FORMING INDIA LLP



Kenray Forming – four decades of experience, coupled with continuous investment in R&D, means KENRAY Forming are the

global leader in the design, development and manufacture of forming sets for Vertical, Form, Fill and Seal (VFFS) food and pharmaceutical packaging machines.

In addition, Kenray specialise in solutions for Horizontal Folding Boxes (HFFS), Product Strippers and spares for a variety of VFFS & HFFS machines. Our Team also offers onsite and remote customer training & Consultancy to ensure machines run smoothly.

Classic Forming Sets, Premium Spec Forming Sets, Snack Bag Formers, Sealing Jaws, Accessories, Belts & Knives, Tube Closers, Training - Onsite / Remotely, Consultancy.

Our expertise in full forming sets extends to a variety of components for many different packaging types, independent of brand or make. Our solutions incorporate many unique features which make them durable, light, easy to implement and cost effective

Our level of experience and our ability to satisfy the needs of our global customers means we are the supplier of choice for major blue-chip organisations around the world.



Stall No.
B 05

CATALIS PACKAGING TECHNOLOGIES PVT. LTD.



Catalis

Catalis Packaging Technologies Pvt. Ltd is one of the leading packaging machinery manufacturing companies situated in Vadodara, Gujarat-India.

As a machine manufacturer Catalis focuses on delivering the best possible machine

build quality keeping in mind to make it very simple to operate while continuously updating the technology in its machines.

Our team at Catalis is trained to meet the need and expectations of our customers well.

Catalis list of customers boasts of a lot of big names in the food industry.



Stall No.
C 07

SM FOOD ENGINEERING PVT. LTD.



SM Food engineering private limited is committed to cater the demand of the growing snacks food processing market globally. SM Food engineering is founded by the sharpest brains and conglomerate of the Indian Food Industry. Our company is managed by a

team of young dedicated engineers having a combined experience of more than 60 years in the snacks food engineering field. We are working with the world class software with an aim to provide the state-of-the-art equipment and solutions to snacks food industry. Our objective is to provide modern, reliable and authentic solution at an affordable price to our customers.

We design and manufacture equipment through thorough calculations and iterating our experience for seasoning, conveying, frying, coating, and inspection. Our designs and production facilities cater the needs of our customers and permit us an personalized, customizable, Zestful designs.

Our new developments include:

Continuous Dough Kneading: Its an indigenously designed equipment with twin screw type of arrangement. Number of inlets for oil and water injections are provided so that the dough gets a proper mixing, while travelling across the length of the screw, ultimately provides a perfectly kneaded homogeneous length.

Dough Extruder: It is a motorized screw type of extruder suitable for

continuous extrusion of various types of Indian snacks and savouries. Different dies are available as per the customers requirement.

Galvanometric Weigh Batching: It is a weigh batching system, which is specifically designed to eliminate the wastage of spices which proportionally increase the customers' profit. Each tray through which masala passes is on load cell which is programmed to inject



the spices as per the requirement of customer. The infeed of Masala will be directly proportional to the product infeed.

Rope Conveyor: The latest generation of Rope conveyors provide critical process and product quality benefits, minimised product damage, improve product safety, reduced clean-up and faster changeovers are key advantages over traditional conveying systems. In this the flights are attached to the cable, which pushes the material through tube, hence it operates on low horse power with respect to other conveying systems.

Stall No.
B 17

JONGE POERINK CONVEYORS

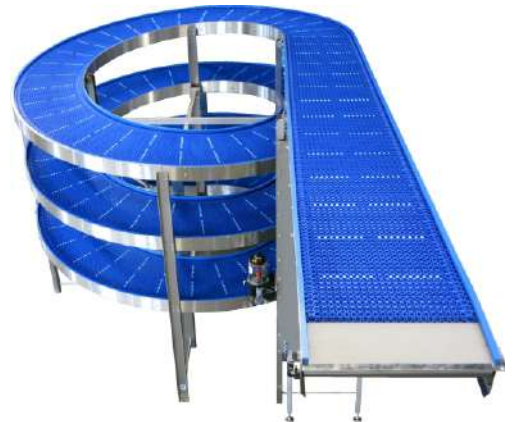


Established in 1932, Jonge Poerink Conveyors has developed into a globally acknowledged specialist in reliable internal conveying systems. We owe our

prominent market position in no small part to a constant awareness when it comes to discovering and adopting new technology. A case in point, as early as the seventies we were among the frontrunners in using plastics in our products. As such we can even rightfully claim to be the inventors of the plastic curve belt. This innovative drive has



remained at the core of our company up until today. Our product developers and engineers are always searching for efficient new applications as well as ways to make current systems work even better. We offer a vast range



of conveyor systems from High speed curved conveyors for the baking industry to High speed spiral conveyors used for silent vertical transport of boxes and crates. As a producer in the food industry, you want to achieve the highest quality and efficiency. Working with the best equipment that you can depend on day and night is essential. Additionally, you want to always meet the high hygiene requirements for the food industry. Jonge Poerink Conveyors is specialized in manufacturing conveyors specially designed for the food industry. Our conveyors are durable and of high quality. We design our conveyors with minimum maintenance and maximum cleanability are guaranteed. Please do not hesitate to contact us if you have any questions about customized conveyors meeting your specific requirements. Our engineers are happy to help you.

Stall No.
B 01

NEW ERA MACHINES PVT. LTD.



We are New Era Machines, India's largest manufacturer of complete production lines for Crackers, Cookies and Biscuits. Since 1956, we have constantly evolved as a key player in building



Turnkey Biscuit Production Lines that offer high performance at reduced energy costs. Through constant technological advancements, unmatched after-sales service, and all-time availability of spare parts, we offer the following production lines, globally. 1) Rotary Moulding Line 2) Rotary Cutting Line 3) Combination Line

Think Biscuit Production, Think New Era.

www.neweramachines.com

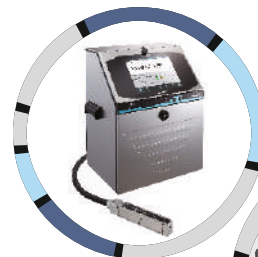
Stall No.
A 15

DOTSMARK SYSTEMS INDIA LTD.



We "Dotsmark Systems India Ltd" Authorized Master Dealer for HITACHI-Continuous Inkjet Printers (CIJ), Thermal Inkjet Printers (TIJ), SAVEMA-Thermal Transfer Overprinter (TTO)& MARK-1 – Thermal Inkjet Printers (TIJ).

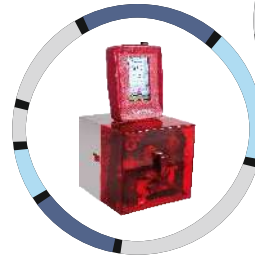
Our product is commercially used for marking & coding printing solutions for every industry. Our network of sales and service centers provides with high quality service across India. We want to make every customer to feel comfortable through service support. We are committed to the highest standards of ethical conduct in all our endeavours.



HITACHI



MARK1



Savema

With more than 10 years of combined experience, we have the expertise to marking and coding solution. Moreover, our association with reputed companies has helped us fulfilling clients need. Organization's take care of pre & post sale service which are the milestones in sales industry. Our products are high in demand due to their premium quality affordable prices, low maintenance and running cost. Furthermore, we ensure to timely deliver these products to our clients. We ensure the best quality products delivered to our clients.

OUR STRENGTH

- 10+ Year experience in Coding and Marking System.
- 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 printing needs. Our inkjet printers are high speed, 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 with requires coding solutions such as Food, Pharma, Beverages, Cosmetics, Packaging, Dairy, etc. We provide printing solutions on variety of substrates such as plastic, paper and glass, also includes metal, PVC cables. We have 1/2 inch, 1 inch -TIJ; 4-line, 6-Line & 8 Lines-CIJ & maximum Print size upto 128 x 500mm-TTO. These printers are low maintainability & environmental performance with low running cost with clean, easy cartridge System & Makeup Fluid Consumption Reducing System.

Stall No.
F 06

ENGIMECH INDUSTRIES



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.
B 04

SIDDHIVINAYAK AGRI PROCESSING PVT. LTD.



SV Agri strives to create value across the food supply chain and food processing sector by blending knowledge of agriculture, food processing and technology. We adopt a solution, approach to design interventions and catalyze change to bring pace in this domain. We produce quality seeds, provide potato storage, engineer best-in-class

processing technologies and supply solutions. Our engineering equipment is used by India's major snacks manufacturers and we have successfully expanded our presence across four continents.

Stall No.
G 16

DMN INDIA PVT. LTD.

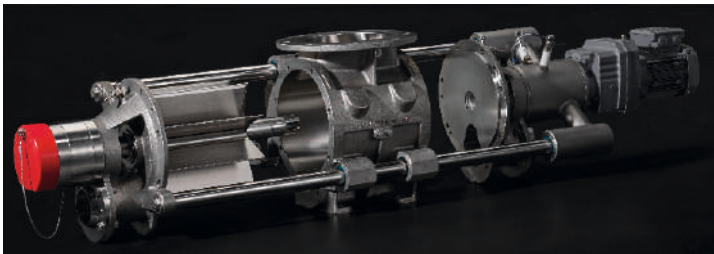


For more than 70 years, DMN-WESTINGHOUSE is the worldwide leading manufacturer of high-quality rotary valves and diverter valves. DMN-WESTINGHOUSE is well-known as a reliable, independent, high-

caliber component manufacturer with an extensive global network of dedicated distributors.

We are glad to introduce ourselves as DMN INDIA PRIVATE LIMITED, 100% subsidiary of DMN-WESTINGHOUSE, Netherlands.

We are having two production facilities, one in Noordwijkerhout (Netherlands) exclusive for Rotary valves, and one in Altshausen (Germany) exclusive for Diverter valves. These very modern production facilities enable us to guarantee a constant high quality, maintain an efficient stock level and ensure short delivery times. Our products are distributed worldwide. The past decade DMN has been continuously expanding, resulting in its own sales offices in the Netherlands (head office). France, Germany, UK, India and the USA. Since 1995, DMN have been ISO 9001 approved for the development, manufacturing and sales of components used in pneumatic conveying systems for bulk solids handling.



DMN-WESTINGHOUSE India is responsible for South-Asian countries including India, Pakistan, Nepal, Bhutan, Myanmar, Bangladesh, Sri Lanka & Maldives.

DMN-WESTINGHOUSE offers tailor-made solutions to the global food, dairy, pet food, plastics, chemical, pharmaceutical, mineral, power, and biomass industries. Our line of rotary valves and diverter valves comprises a number of universal components that are suitable for many applications. We also have a range of dedicated components for use in specific industries or to handle specific products. We are dedicated to providing superior service. With our extensive network of offices and distributors around the world, we are close to our customers and direct contact is easy to establish. Our experienced staff and long-term partners offer a high level of service and support all over the world.

Stall No.
B 10

MGM VARVEL POWER TRANSMISSION PVT. LTD.



MGM Motori Elettrici SpA

Established in 1944 and started producing brake motors in 1950, MGM is a leading manufacturer in the field of fail-safe brake motors. Head office and production are located in Serravalle

Pistoiese (PT), close to Florence in Italy. MGM is present in more than 50 countries in the world. MGM brake motors are particularly suitable for hoisting and traverse machines, tooling machinery, automatic and transfer machinery in textile, ceramic and packing fields and in all situations where precision and quickness in braking is required. The perfect engineering and assembling, combined with a strong and safe brake, make these motors very reliable.



VARVEL SpA

Founded in 1955, VARVEL was the first manufacturer producing variable speed drives in Italy after the World War II, focusing then into

the manufacturing of mechanical power transmission drives. Headquartered at Crespellano, close to Bologna in Italy, VARVEL today employs approximately 150 people. Gearboxes of VARVEL are well regarded in manufacturing, mechanical, ceramic, textile, food, chemical, pharmaceutical, woodworking, plastic, rubber and other main industries.

MGM-VARVEL Power Transmission Pvt. Ltd



MGM and Varvel had joined hands together and started the Assembly plant at Chennai in 2011, We are addressing to various markets like

Infrastructure, Construction, Material Handling, Food, Packaging, Pharma, Chemical, Wind Solutions, Textile, Poultry and various other industries.



MGM -VARVEL Power Transmission Pvt Ltd

Signed a Strategic partnership in 2017 for Heavy Duty gear

Boxes, With IMAK TURKEY For 46 years, I-MAK is developing and producing gearboxes that answer the needs of their customers. gearboxes are used in various sectors such as, food industry, cement factories, construction, logistics, mining, quarries, agriculture, petrochemical industry...

Stall No.
C 04

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 is



done in keeping with a proven and long established mechanical freezing technology.

The design of the Midwest spiral freezers, 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 06

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 incusing European Standards. We have also exported CE Certified equipment's. We have also exported to countries like USA,

Canada, China, Egypt, UAE, Germany, Bangladesh, Sri Lanka, South Africa, Malaysia, Thailand, Taiwan, Sudan and Many More.

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

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

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

MATERIAL HANDLING EQUIPMENT · Coal Handling System · Ash Handling System · Apron Feeder · Belt Conveyor · Bucket Elevator · Screw Conveyor · Drag Chain Conveyor · Ash Conditioners · Pneumatic Conveying System

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

AIR POLLUTION CONTROL EQUIPMENTS · Pulse Jet Bag Filter · Dust Collector · Fumes Extraction System · Cyclone Separators · Centrifugal Blower

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



Stall No.
C 15

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.
E 06

KATHA FOOD PHARMA SOLUTIONS



Katha Food Pharma Solutions has been serving Food, Dairy and Pharmaceutical Industry in India with the cutting-edge technical solutions since 2016. We

cooperate with some of the finest equipment manufacturers overseas. We can offer turnkey plants as well as individual inline equipment for Retorted Food Production. We have set up a world class Retort Trial Facility to offer services like New Product Development, Retort Recipe Development, small scale production, training, and demonstration of retort process etc. to our clients. Please see below the list of our valued partners and our offerings.



RETORTS/AUTOCLAVES: With more than 4700 installations in around 110 countries, Steriflow is the worldleader in

design and manufacturing of Industrial Autoclaves for Food & Pharmaceutical applications. We have many installations in India for Ready to Eat Applications.



RETORT POUCHES: LOGOS PACKAGING HOLDING LTD is the manufacturers of flexible packaging for Food, Cosmetics, PET food and pharmaceutical applications. They are specialized in RETORT POUCHES for Ready to Eat products.



CANNING LINES: Secma Cabon from France offer complete canning lines for Fish, Meat, Food, Baby Food, vegetables, cooked food etc. They are also specialized in handling solutions for Retorted Food Industry



METAL DETECTORS: Nikka Densok from Japan is specialized in offering high quality inspection machines and metal detectors for food applications. Their magnetized metal detector is a special model to detect Ferrous and Non-Ferrous elements in even foil pouches.

Stall No.
E 22

COESIA INDIA PVT. LTD.



A group of innovation-based industrial and packaging solutions companies operating globally, headquartered in Bologna, Italy, and fully owned by Isabella Seràgnoli.

Coesia's companies are leaders in automation solutions for multiple industries, ranging from automated processing and packaging machinery, testing and vision systems, to digital printing technologies, factory flow solutions and precision gears.

Coesia customers include leading players in Consumer Goods, Healthcare & Pharma, Tobacco, Ceramic Tiles, Luxury Goods, Aerospace, Racing & Automotive, Electronics.

FlexLink is an industry leader in automated production and material flow solutions. Working closely with our global customers, we provide state-of-the-art solutions that deliver production efficiency and enable sustainable manufacturing today and tomorrow.

FlexLink serves a broad customer base, ranging from local producers to global corporations and end-users to machine manufacturers. We are a leading provider of high-end solutions to manufacturing industries such as food, beverages, tissues, Optics, Bearing, Tobacco, industrial goods, personal care, pharmaceutical, automotive, batteries and electronics. FlexLink offers modular conveyors in Al & SS material of constructions. FlexLink offers spiral conveyors for elevating small, packed products as well as shipper cartons. FlexLink has extended it's offering with EOL robotic solutions Like Palletizers, Carton Loading & case packing in last few years.

We serve customers through our operational units and a global network of strategic partners. The partner network has been an essential strategic element of FlexLink's business model since its



start in 1980, enabling the company to enhance efficiency at factories in more than 60 countries worldwide.

Being part of Coesia enables FlexLink to leverage on outstanding engineering expertise globally

Stall No.
D 04

PARLE GLOBAL TECHNOLOGIES PVT. LTD.



One Roof Solution
Pharma | Food & Beverages | Cosmetics

Parle Group of companies, from India have been serving the global pharmaceutical, food, beverage, and cosmetics industry for 48+ years, providing a One Roof Solution. Parle Group consists of 6 companies with 1300+ employees, 6 manufacturing facilities serving 85+countries Worldwide. Our Group of 6 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 and Parle



Leepack Machinery Pvt. Ltd. Our list of Business Representations include Freund Corporation, Japan, Daiichi Jitsugyo Viswill Co., Ltd. Japan, Cube Gel, South 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 and Mitsuhashi Corporation, Japan

Stall No.
D 20

ASCENT TECHNOLOGIES PVT. LTD.

ASCENT Bornemann

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 02

FRESH - O - VEG PVT. LTD.



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

Scan here to
pre-register
as a VISITOR



Stall No.
E 20

GANDHI AUTOMATIONS PVT. LTD.



Gandhi Automations Pvt Ltd is India's No.1 entrance automation & loading bay equipment company. In our state of art European designed manufacturing facility of 4,00,000 sq.

ft., we produce range of various Doors, Shutters, loading bay equipment. We design, manufacture and install products as per your requirements. Products are manufactured using imported machineries and robotically welded to achieve the accuracy and precision.

We have varieties of tailor-made solutions as per need of each Industry. We can help you in selecting the best suited product for your need. All our products are CE certified and tested by eminent 3rd party European agencies as per stringent norms. Our products are exported to more than 45 countries across the Globe.

We are the only company having Star Export House recognition from Govt. of India in the segment of entrance automation industry.

TUV Nord has awarded ISO 9001: 2015, ISO 14001: 2015 and ISO 45001:2018 certification for our quality management system.

For Food Industry, we offer one stop solution for requirement of doors to maintain your plant's atmosphere in hygienic and healthy condition.

The Company has successfully executed more than 1,00,000 installations covering FMCG, Pharmaceutical, Automobile, Cold Storage, Logistic companies and many other MNCs, Govt. Companies. Our customer care team is at your service for 24X7X365 days. With workforce of more than 700 employees, we cater



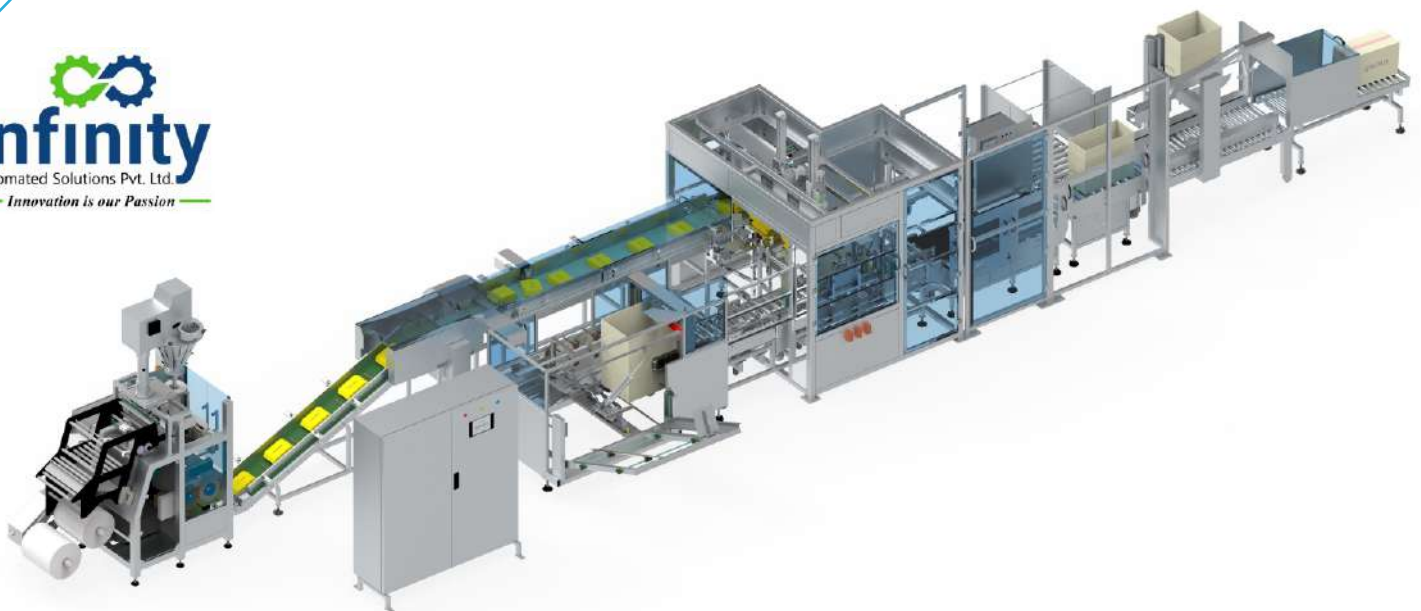
remotest part of India.

Our product range includes: High Speed Performance Doors, Dock Levelers, Dock Shelters, Loading Bay Doors, Rolling Shutters, Fire Rated Rolling Shutters & Sliding Doors, Industrial Sliding Doors, Motorised Gates, Commercial Doors, Boom Barriers, Aircraft Hangar Doors and Shipyard Doors, Cold Storage Doors etc.

We cordially invite you to visit our website www.geapl.co.in to perceive the more comprehensive knowledge about our Company.

Stall No.
G 17

INFINITY AUTOMATED SOLUTIONS PVT. LTD.



We are a Pune-based manufacturer of End-of-Line packaging automation solutions, pouch/sachet handling, and material conveying systems. We have a team of talented and committed people who works to their heart and soul to deliver the promise.

Our total effort is to provide automated solutions for all your secondary packaging and process challenges to avoid the stressful manual work with a simplified automated working environment.

Team Infinity is an energetic, fresh, and vibrant team of creative talent and profound industry knowledge with a passion for quality deliverables.

Our commitment to service, quality, and values make us unique. "Trust is the result of consistent delivery of promises." To build a word class organization by helping customers achieve their business objectives by providing Innovative, Best in Class Solutions and Services.

EXHIBITOR LIST (as on 23-03-2023)

Aakanksha Technologies	India	Kereyenberg	Germany
Ace Technologies	India	Kiron Hydraulic Needs Pvt. Ltd.	India
Ad Pack	India	Knitcon Solutions Pvt. Ltd.	India
Advanced Industrial Micro Systems	India	Lennox Clean Air Technologies	India
Allround (India) Vegetable Processing Machines Pvt. Ltd.	India	Lindor	The Netherlands
Alratech Propack System	India	Loeschpack Verpackungstechnik GmbH+Co.KG	Germany
Anval Valves Pvt. Ltd.	India	Logos Packaging Holdings	Hong Kong
Apinox s.r.l.	Italy	Machinfabrik Industries Pvt. Ltd.	India
ARR Food Machines	India	Markem-Imaje India Pvt. Ltd.	India
Arrow Systems Sdn Bhd	Malaysia	Matrix Process Equipment and Automation Pvt. Ltd.	India
Arun Laser Ovens Private Limited	India	MB&D Inc	USA
Arun Rega Bakery Machineries Pvt. Ltd.	India	Mechcon Industrial Solutions Pvt. Ltd.	India
Ascent Technologies Pvt. Ltd.	India	Menon Technical Services Pvt. Ltd.	India
Awema AG	Switzerland	Mespack India Pvt. Ltd.	India
Bakon	The Netherlands	MGM Varvel Power Transmission Pvt. Ltd.	India
Bigtem Makine	Turkey	Micron Industries Pvt Ltd	India
Blueprint Automation	The Netherlands	Midwest Food Technology	India
Boss Packaging Solutions Pvt. Ltd.	India	MinMax Packaging	India
Bricspac India Pvt. Ltd.	India	Natural Storage Solutions Pvt. Ltd.	India
Bry-Air (Asia) Pvt. Ltd.	India	New Era Machines Pvt. Ltd.	India
Buhler (India) Pvt. Ltd.	India	Nichrome India Ltd	India
C. Cretors and Company	USA	Nikka Densok Limited	Japan
Cablevy	USA	Noida Fabcon Machines Pvt. Ltd.	India
Canny Coverage Packagings Pvt. Ltd.	India	Optimum Sorting	Belgium
Catalis Packaging Technologies Pvt. Ltd.	India	Pace Packaging Machines Pvt. Ltd.	India
Carugil SL	Spain	PackMech Engineers	India
Coesia India Pvt. Ltd.	India	Packult Studio Private Limited	India
Control Print Ltd.	India	Parle Global Technologies Pvt. Ltd.	India
Das Electronics Work Pvt. Ltd	India	PIGO srl	Italy
Delair India Pvt. Ltd.	India	Pneucan Solids Automation LLP	India
Dessiccant Rotors Int'l Pvt. Ltd.	India	Ing. Polin E C SpA	Italy
DMN India Pvt. Ltd.	India	Prismtech Packaging Solutions Pvt. Ltd.	India
Dotsmark Systems India Ltd.	India	Rademaker BV	The Netherlands
DPH Engineering	India	Rema Engineers	India
Dumoulin SAS	France	Repute Engineers Pvt. Ltd.	India
Easyroast - Markam Dis Ticaret Ltd Sti	Turkey	Rosenqvists Food Technologies	Sweden
Economode Food Equipment (I) Pvt. Ltd.	India	Rotolok Valves Pvt. Ltd.	India
Elesa and Ganter India Pvt. Ltd.	India	Rovema India Private Limited	India
Emve Sweden AB	Sweden	Saideep Vibrators Pvt. Ltd.	India
Engimech Industries	India	S M Food Engineering Pvt. Ltd.	India
Executive s.r.l.	Italy	Secma Cabon	France
FAM NV	Belgium	Shako Flexipack Pvt. Ltd.	India
Farleygreene Sieving	United Kingdom	Shick Esteve	USA
Felcon BV	The Netherlands	Shreetech Universal Technologies LLP	India
Femia	France	Shri Vibracion Technologies Pvt. Ltd.	India
Fillpack Technology	India	Sicca Dania	The Netherlands
Floveyor	Australia	Siddhivinayak Agri Processing Pvt. Ltd.	India
Forma Makina Sanayi AS	Turkey	Sobatech BV	The Netherlands
Fresh O Veg Pvt. Ltd.	India	Spectra Plast India Pvt. Ltd.	India
Gandhi Automation Pvt. Ltd.	India	Standard Machinery Corporation	India
Gantan India Packaging Machinery	India	Steriflow SAS	France
GHD Hartmann	Germany	Summits Hygronics (P) Ltd.	India
Goma Engineering Pvt. Ltd.	India	Swanpack Packaging Machines Pvt. Ltd	India
Grace Food Processing & Packaging Industries	India	Swiss Pac Pvt. Ltd.	India
Hansel Processing GmbH	Germany	Syntron Material Handling	China
Hargopal Machines Pvt. Ltd.	India	Target Innovations	India
Hassia-Redatron GmbH	Germany	Tecalit srl	Italy
Heat and Control (South Asia) Pvt. Ltd.	India	Tech4Serve Project Consultants LLP	India
Hethon	The Netherlands	Technofour Electronics Pvt. Ltd.	India
Hi Pitch Designs	India	Technsys	India
Hilda Automation	India	Tomra Sorting NV	Belgium
I Care System	India	Transcon Automation & Conveyors Pvt. Ltd.	India
IndiFoss Analytical Pvt. Ltd.	India	Tridisen India Ltd	India
Imren Plastik - Implast Chocolate Moulds	Turkey	Trimech Engineers Pvt. Ltd	India
Infinity Automated Solutions Pvt. Ltd.	India	TT Italy SpA	Italy
Infinity Pumps and Systems Pvt. Ltd.	India	Tummers Food Processing Technologies	The Netherlands
Ishida India (P) Ltd.	India	Velox Barchitta s.r.l.	Italy
Jaivik Food & Research Pvt. Ltd.	India	Unique Equipments	India
Jay Instruments and Systems Pvt. Ltd.	India	Urschel India Trading Pvt. Ltd.	India
Jonge Poerink Conveyors	The Netherlands	V T Corp Pvt. Ltd.	India
Jwala Techno Engineering Pvt. Ltd.	India	Vanmark Equipment LLC	USA
Kaak Groups	The Netherlands	Vee Dee Enterprises	India
Kanchan Metals Pvt. Ltd.	India	Wiegen India	India
Kar Bakery Equipments India Pvt. Ltd.	India	Winkworth Machinery Limited	United Kingdom
Katha Food Pharma Solutions	India	Worldpack Automation Systems Pvt. Ltd.	India
Kenray Forming India LLP	India	Zenjet Technologies Pvt Ltd.	India

