

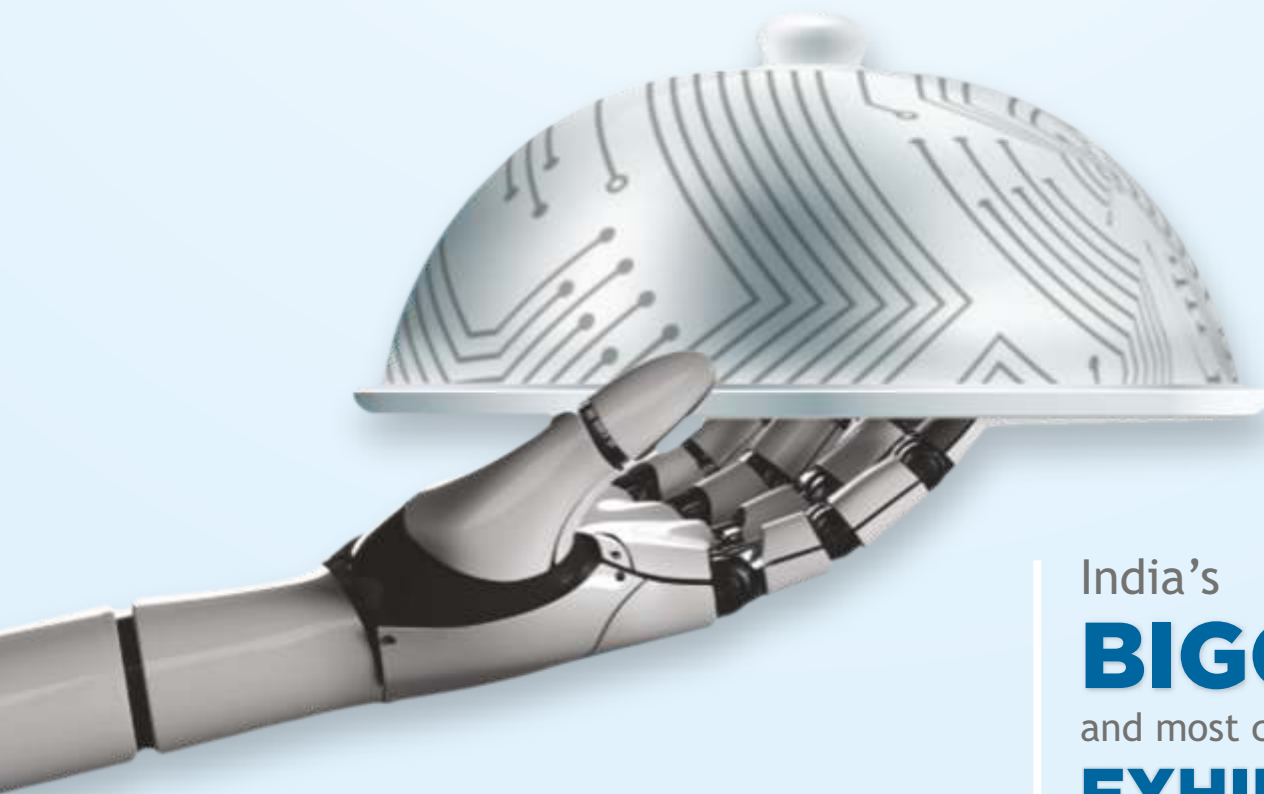
show preview

www.koelnmesse-india.com

April, 2021



15-17 September 2021 | IECC, Pragati Maidan, New Delhi



India's
BIGGEST
and most comprehensive
EXHIBITION
on food & beverage
technology

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Ensuring
safe environment
for everyone

B2B
Match Making
Mobile App
and Portal

On-site Technical
Seminars by
Industry
Associations

Live
Demonstrations of
new technologies

Participation of
International
Pavilions

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 koelnmesse



15-17 September 2021 | IECC, Pragati Maidan, New Delhi

Food & Beverage technology solutions under one roof One-stop solution for the F&B processing industry

Technology solutions along the entire value chain in a concentrated and structured form for every buyer



The success of the previous 14 editions demonstrates the leadership of ANUTEC- International FoodTec India as "the platform" in India for the food and drink suppliers industry. Who's who of Food and Drink processing industry meets at this show to witness latest technologies, exchange ideas which will help in driving Food and Drink Industry.

The 15th edition of India's biggest and most sought-after trade fair for food and drink processing suppliers industry.

www.anutecindia.com



With growing exhibitor and visitor numbers year on year, PackEx India has established itself as the most valuable platform for packaging materials and machinery suppliers and packaging users. In the current market scenario where in 'New Product Innovations - New Packaging Solutions' is the success factor, emphasis on packaging has reached a new level. PackEx India brings together the best in packaging material and machinery, thus making it the most attractive platform for the packaging development professionals and decision makers from across the industry sectors in the Indian sub-continent.

www.packexindia.com



Food Logistics India co-located with 15th edition of ANUTEC - International FoodTec India is an unmatched platform for companies to showcase the best in logistics, cold chain, intralogistics, warehousing, material handling, refrigeration, storage and automation solutions to key decision-makers from the food and beverage industry.

The who's who of the Food & Drink industry meets at this show to witness the latest technologies and update themselves on supply chain trends that define logistics in Food.

www.foodlogisticsindia.com



Join us at the India's specialised Food Ingredients and Nutraceuticals show to be part of the undisputed leading global meeting place for food and drink innovation.

After the first successful edition of 2018 ANUTEC Ingredients India - International Ingredients and Nutraceuticals show for the Food and Drink Industry opens the door for the Second time concurrent to India's leading International trade fair for the food and drink industry

www.anutecingredientsindia.com

Supporting Associations





Milind Dixit
Managing Director
Koelnmesse YA Tradefair Pvt Ltd

Respected exhibitors, visitors and delegates,

We are glad to bring you the 15th edition of ANUTEC International FoodTec India and its co-located trade shows viz. PackEx India, Food Logistics India and ANUTEC Ingredients India scheduled from 15-17 September 2021 at the newly built halls of Pragati Maidan, New Delhi.

Indisputably the industry's top choice to network and source innovative solutions, ANUTEC International FoodTec India has received an overwhelming response from the F&B technology and service providers both from India and overseas viz. USA, Italy, Indonesia, Germany, Denmark, Netherlands, Malaysia, Cyprus, Lithuania, Switzerland, Japan, the United Kingdom, amongst many more. The response is clearly driven by the necessity for physical B2B meeting platforms after a year's void due to the pandemic and an urgent need for advanced solutions in a renewed F&B Industry.

Our exhibitions hold a legacy of more than 15+ years and boast a proven track record for being the most comprehensive food technology and services trade fair in the Indian subcontinent. We are grateful to all our esteemed exhibitors and partners for their active support and trust in these difficult times. We are committed to delivering greater value strongly backed by a global network and our Food & Food Technology expertise locally. This trade fair has active support from premium industry associations, enabling us in connecting the most relevant business communities with the event. In 2021, we are pleased to offer many new features with our online and onsite platforms, e.g. mobile application, visitors pre-registrations, onsite seminars by key industry associations, live demonstrations, B2B meetings portal and many such global practices for the benefit of our exhibitors and visitors alike.

In these testing times, we have developed a series of measures in accordance with S. O. P.'s from competent Government authorities and our global teams' active support. We aim to guarantee enhanced personal protection, a safe environment, hygiene at the highest level and a successful trade fair experience for your business. You can download the complete list of measures from the link provided: [KMI Safety Guidelines-ver1.5-AIFTI.cdr \(koelnmesse-india.com\)](https://www.koelnmesse-india.com/KMI_Safety_Guidelines-ver1.5-AIFTI.cdr)

On behalf of the entire Koelnmesse team, it gives me immense pleasure to present the "SHOW PREVIEW", which provides glimpses of our grand exhibition scheduled in September 2021. This pre-event bulletin features most of our participants with their product profiles to help connect potential buyers with specific interests with our valuable exhibitors. Once again, thanking you for your continued support, and I look forward to personally receiving you from 15-17 September 2021 at the state-of-the-art halls of Pragati Maidan, New Delhi.

Please mark your calendar, and for more information, please visit: www.koelnmesse-india.com

Media Partners





All India Food Processors' Association

MESSAGE



Dr. Subodh Jindal
President
All India Food Processors' Association

It is a matter of great pleasure for us to convey our hearty congratulations to 'Koelnmesse' for organizing leading expositions in the food sector under the title ANUTECH International FoodTech India and co-located with PackEx India, Food Logistics India, ANUTECH Ingredients India with one of the best exhibitor participation and visitor response. All India Food Processors' Association (AIFPA) is delighted to commend the outstanding management of these events aimed at strengthening the food value chain, in particular, F&B Technology, Processing, Packaging, Ingredients and Logistics with domestic and foreign participation. On behalf of the food industry, we send our best wishes to 'Koelnmesse' for a resounding success in their endeavor for the year 2021. We look forward to their rapid growth."




Signature

206, Anandrade Place, Anandrade Marg, Hauz Khas, New Delhi - 110016
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ASSOCIATION OF FOOD SCIENTIST AND TECHNOLOGIST
(INDIA) MUMBAI CHAPTER

CAL, Food Engineering & Technology Department, Institute of Chemical Technology (ICT),
Hafsilal Park Marg, Matunga East, Mumbai - 400 078, Maharashtra, INDIA
E-Mail: afstmumbai@gmail.com | Website: www.afstmumbai.org



Subhagrade Nishitale,
President, AFSTI Mumbai Chapter

I am happy to announce the collaboration of Association of Food Scientists of India, Mumbai Chapter with ANUTECH - International FoodTech India 2021, & co-located Pack Ex India, Food Logistics India, Anutech Ingredients India and Anupooama ANUFOOD India leading trade fair for the food & drink industry - which will be organized during November 26-28, 2020 at Bombay Convention & Exhibition Centre, Mumbai India.

The Association of Food Scientists and Technologists (India), established in 1957, is one of the largest professional and educational organizations, with around 3500 members - food scientists and technologists, across the globe. AFSTI Mumbai Chapter is focused on expanding the outreach of food science to all relevant stakeholders.

ANUTECH is designed to be the one stop networking and sourcing platform for ingredients, equipment and technology for the food and beverage industry.

Our collaboration will help the food and beverage ecosystem to learn of new developments in the areas of food science and provide an opportunity to interact with subject matter experts.

We wish the organizers, koelnmesse india a very successful Anutech 2021 and welcome our industry and academia friends to be part of this specialised trade fair, with concurrent conferences.



Signature



HADSA
Health Foods And Dietary Supplements Association

HEALTH FOODS AND DIETARY SUPPLEMENTS ASSOCIATION
Member of International Alliance of Dietary Food Supplement Association (IAIOSA)
Registered as a Public Trust under Section 19 of the Bombay Charitable Trust Act, 1925
(Reg. No. 817 dated 08/02/2007)

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REG. OFFICE: 222, Mangalwadekar, S.S. Road, Andheri East, Mumbai - 400 059
Tel: 81 22 2267 9001, 9002, 9003, 9004, Fax: 81 22 2267 9006
Email: hadsa@hadso.com



Ajit Singh
President
Health Foods And Dietary Supplements
Association (HADSA)

It indeed is a matter of great pleasure for us to convey our heartiest congratulations to 'Koelnmesse' for organizing leading expositions in the food sector under the title ANUTEC International FoodTech India, co-located with PackEx India, Food Logistics India, ANUTEC Ingredients India with excellent exhibitor participation and visitor response.

Health Foods And Dietary Supplements Association (HADSA) commends the outstanding management of these events aimed at strengthening the food value chain, in particular, F&B Technology, Processing, Packaging, Ingredients and Logistics with large global participation.

We convey our best wishes to 'Koelnmesse' for stupendous success in their endeavor for the year 2021 and look forward to them gaining exemplary growth in future.



Signature

President
Mr. Ajit Singh
Sankaraj Corporation
Gurgaon, Haryana

Vice President
Mr. Manoj Kumar
Sankaraj Corporation
New Delhi

Vice President
Dr. E. S. Sankar
Innovative Marketing
Chennai / Pondicherry

Exec. Secretary
Dr. Vaidyanath Reddy
Sankaraj Corporation Pvt Ltd
Mumbai

Exec. Treasurer
Mr. Jayaram Sankar
Sankaraj Corporation Pvt Ltd
Mumbai



Indian Flexible Packaging & Folding Carton Manufacturers Association



Chandrasekhar Rajagopalan
President-IFCA

Indian Flexible Packaging and Folding Carton Manufacturers Association (IFCA) is an All India association of manufacturers of Flexible Packaging, Cartons and allied industries.

Today, packaging is the fifth largest sector in Indian economy and is one of the highest growth sectors in the country. Most industry experts foresee continued growth in Packaging, particularly, the Flexible packaging and Carton packaging industry, fuelled by: increasing consumer demands for convenient packages, an industry push for sustainable, shelf-ready product designs.

Today, Consumer packaging is everywhere in our lives. Maximum numbers of food items are found either in plastic/ flexible packaging or carton packaging. The convenience of Flexible /Carton packaging makes them a preferred choice compared to its nearest alternative.

Today we see the trends like, shift to flexible packaging, enhanced functional properties, enhanced shelf appeal –improvement of aesthetic values, sustainability, intelligent packaging and so on. Innovative materials and innovative manufacturing technologies play a major part in providing Innovative Flexible & Carton Packaging.

IFCA is actively encouraging packaging innovations in end products as well as in packaging materials and packaging manufacturing technologies.

IFCA and its members are proud to be associated with Koelnmesse India in promoting the packaging excellence in India and abroad. Our best wishes to the ANUTEC show.

Can be contacted on Pffca01@gmail.com

KOELNMESSE: LEADING TRADE FAIRS FOR FOOD & FOODTEC. NO 1



AAVEG Technology Pvt Ltd

Hall 5/C 17

AAVEG Technology Pvt Ltd is a company engaged in manufacturing of Food Process Machine, Process Automation & Electrical Power Process Equipment's.

In 20 years of Engineering business, we developed



Automation equipment's for bulk production of Potato Chips Frying Line, Snacks Frying Line, Sew Bhujia Line, Popcorn Process Line, Namkeen Extruder, Vegetable Frozen line.

AAVEG is into manufacturing of Electrical Power Panel from Transformer distribution to Machine control, Real Time Power Factor control, DG AMF Panel, DG Synchronizing, HMI based VFD Panel, Energy Management System. We are also into manufacturing of Food Process Machines, such as Popcorn Process Line, Pellets Snacks frying line, Potato Chips line and providing assistance of Processed Food Production Line from food to packaging.

Authorised Exclusive Trading Partner for a German Company VITO in India, Manufacturer of Frying Oil Filter Machine and TPM/ TPC Oil Tester. The Portable machine works at a temperature 170C can be placed directly in fryer. VITO machine is very useful in Indian subcontinent where the use of Batch Fryer or Karahi is high. Higher version is also available for bigger fryer capacity more than 200 litre oil.

Allanasons Pvt.Ltd.

Hall 3/V 18

Allana Cold Chain Solutions, an Allana group company, is consistent in providing cold chain solutions with state-of-the art refrigerated trucks and cold storage infrastructure. Our experience & expertise spans over seven decades, where we have been passionate about preserving the quality and integrity of temperature-controlled food products.

66000 MT cold storage capacity, 100+ refrigerated

trucks with a PAN India footprint, we deliver innovative and cost-effective solutions.

We aim to grow through partnerships and maintain an uncompromising approach towards excellence which includes inculcating an indomitable drive, a relentless determination and a persistent delivery standard in every aspect of the Cold Chain.



15-17 September 2021

IECC, Pragati Maidan, New Delhi, India



Be a part of India's biggest food processing, packaging and logistics trade fair

Scan this QR code to register
or visit <http://register2.koelnmesseindia.com/>

Organised by:



Craftsman Automation Limited

Hall 3/U 10

Craftsman Automation founded as a small scale industry in 1986 has grown into a multi-product, multi-locational engineering company with over 2400 employees driven by passion, commitment and engineering skills, specializing in designing and manufacturing. The organization has built a strong foundation for future growth. Craftsman Storage systems, a Division of Craftsman Automation Private Limited provides efficient

Craftsman
AUTOMATION

storage solutions based on your requirement and convenience.

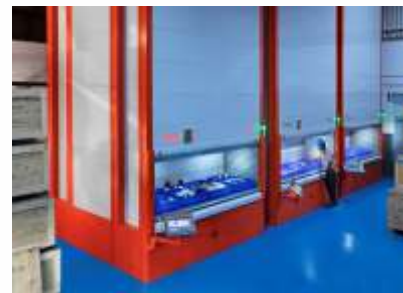
Our objective is to deliver advanced and effective storage solutions making the best utilisation of space at reasonable pricing.

Our material handling products are completely designed, manufactured, supplied and installed by our in-house team of experts. Our storage solutions help optimize space and provide easy accessibility depending on the handling of your SKU.

VERTICAL LIFT MOULDE -

Our vertical storage and retrieval systems with a small footprint, high density, VStore™ makes maximum use of floor and vertical space and offers cost-effective, efficient, quick, and ergonomic solutions to meet your storage and retrieval needs. VStore is a lift type mini ASRS completely in-house developed and completely indigenous manufactured in our facility.

The possibilities of VStore are endless. VStore vertical storage systems can be deployed in various industries such as automotive, electronics, manufacturing, health-care, retail, logistics and warehousing. Wherever items need to be stored with effective usage of space and retrieved quickly, VStore provides the optimum solution.



Columbia Machine Engineering (India) Pvt. Ltd

Hall 4/Q 16

Columbia Machine Engineering (India) Pvt. Ltd. specializes in the manufacture and supply of Concrete Product solutions and Palletizing solutions to a variety of industries in India and several countries throughout Asia and Africa. Columbia is a wholly owned subsidiary of Columbia Machine Inc., USA an over 80-year-old; worldwide leader in the design, manufacturing and support of equipment for a variety of industries, with customers in over 100 countries around the world.

Columbia
MACHINE ENGINEERING (I) PVT. LTD.

Columbia offers a proficient range of Palletizing Solutions. We manufacture and supply high speed, fully automatic complete range

of line, Floor Level, High Level & Robotic Palletizing Solutions for Material Handling with state-of-the-art technology from Columbia Machine Inc., USA, for use in a variety of industries including food, beverage, chemicals, paper, edible oil, packaged water, distilleries, soaps and detergents, FMCG and many more. Since the early 1960's Columbia Palletizers have developed a reputation as a world leader offering superior construction, maximum flexibility, easy operation and speeds from 1 to 100 cases per minute.

Dynamech Engineers

Hall 5/A 32

Dynamech Engineers is a pioneer in the field of Snack Making machine, Since its inception in 1985 we have introduced new products and solutions at regular intervals. Having expertise in providing turnkey solutions for Namkeens snacks, Potato Chips, Extruded snacks. We offer the whole range of machines from semi automatic systems to full automatic lines. Our forte is in designing and manufacturing continuous fryers for various items capacity ranging from 25 kg/hr to 1000 kg / hr. We offer continuous fryers for indian namkeens, Potato chips, Extruded snacks, Pellets, Lentils, Dals etc, We also offer fuel efficient heating systems (Heat Exchangers) based of Diesel, Gas, LDO, Thermic fluid, these heat exchangers are being offered along with batch and continuous fryers. New products in the pipeline are continuous de oilers and further automation in namkeen processing industry. New Products Developed are Mini potato chips line along with Advanced potato chips slicer and dehydrator, Recently we have started manufacturing wood based heat exchangers which provide the lowest fuel cost in the snack food industry.



Dot Graphics LLP

Hall 4/N 40

DOT GRAPHICS LLP - Manufacturer for Cartons, Blister Packs and Shelf Ready Packaging

Dot Graphics LLP is an offset printing and packaging firm based in Gujarat. With the latest technologies in machinery & equipment we ensure to provide our

DOT
DOT GRAPHICS LLP

customers with high quality packaging products and services at competitive prices. The facility is certified in line with ISO 9001: 2015 and

FSC CoC certification.

We work with clients across different Industry

Segments such as Food & Beverages, Pharmaceuticals, Electronics, Fast Moving Consumer Goods, Industrial Products to cater to their packaging needs. Whatever be your packaging needs, you are sure to find your solution at our doorstep.

Our Products - MonoCartons, E-flute Corrugated, Cartons, Blister Packs, Premium Boxes, Leaflets/Inserts, Dangles

Our factory is located on the outskirts of Vadodara, Gujarat and has sales branch office in Vadodara city and a team in Mumbai to cater to pan-India requirements.

India, Phone: +91 7433012417

E & S Food Technologies Pvt. Ltd.

Hall 5/G 38, J 37

E & S Food Technologies Pvt. Ltd. are the well-known and well established firm in the realm of offering an elite range of Food Processing Machine, Storage Silos, Spiral Conveyor, Pasta Machines and Snacks Dryers, established in the year 2012 at Mumbai, (Maharashtra, India).

We would like to brief you our presence in Indian Food Industry. Our some of installations for our Principal Collaborator AXOR OCRIM ranges from 1 Ton/hr to 6 tons/hr short cut pasta and vermicelli lines. Some of them are working flawlessly in



Bharat Masala from last five years in Cuttack and in Haldirams, Nagpur to name a few. The Line in Haldirams Nagpur is a state of art which has no manual operations from Flour dumping station to pasta

packaging. It consists Automatic (PLC) Raw material handling system with our patented Trevira Fabric Silos storage facilities of 150 Tons of Semolina/ Flour. Apart from Fully Automatic Continuous lines, we also cater to customers with budgetary requirement with our special semi-automatic lines including Automatic Static Driers, we can do turnkey projects for complete setup of 200 to 600 kg/hr short cut Pasta line with Automatic Static Driers our collaborators SARP s.r.l and Sandore s.r.l.

We have collaboration with stated Italian companies

• Axor Ocrim s.r.l. Fully Automatic Pasta Line •

CEPI s.p.a. Raw material handling systems, Storage silos and Micro dosing systems • Reepack s.r.l. Packaging solutions • Sandore S.r.l Pasta machines and Encrusting machines • Sancasiano Mixers • SARP Pasta lines and Spiral Conveyors • STM Water doser-mixer for dough application.

Pl visit our website www.esfoodtechnologies.com for detailed information.

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Annapoorna - ANUFOOD India
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For more information:

info@koelnmesse-india.com
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Eka Pak Global (India) Pvt. Ltd.

Hall 4/L 45

Since 2003, Eka Global is the pioneer & leader for Rigid Barrier Packaging in Asia. With expanding Global footprint and Local reach, Eka Global provides innovative products meeting international standards. Using distinctive and advanced technology we deliver packaging solutions for food safety, convenience and more importantly, up-to-date and contemporary image. This is a key to consumers' desire for "Live a healthier lifestyle". Our ongoing research has developed solutions that are designed in accordance with the principles of Circular Economy and provide Sustainability for future.



Eka Global amicably acquired Printpack's Rigid Asia operations. This

acquisition has made Eka Global as one of the largest & most advanced producer of Rigid Barrier Packaging in the world. With access to the shared unique production technologies and combined facilities in Thailand, China & India; Eka Global offers our customers best of the solutions, sourcing security and capacity. The emphasis on producing packaging solutions for extended shelf life "Longevity Packaging" has lead us to offer novel products & designs that are capable of meeting needs for broad range of food products. Our experience in the international Rigid Barrier Packaging business, profound knowledge, and visionary thinking can support the success of your business. We can offer total packaging solution and provide the latest technology designed for each specific market. Please connect with us to discuss winning solutions for you!

Elgi Fasa

Hall 5/E 58 & F 57



EGLI AG, Switzerland (www.egliag.com) has vast experience and the latest technology in the field of Butter and Margarine equipment.

Egli product range includes,
Butter Processing Line:

- Continuous Butter Making - 500 Kg/Hr to 10,000 Kg/hr for White and Table Butter
- Butter Silo and Butter Transfer pump
- Butter Reworking line for spreadable butter of capacity upto 10,000 kg/hr
- Butter Packing Lines - Butter plate of 1 Kg to Blocks of 25 Kg with accuracy of +/- 5 gm

Butter Processing Line



Butter Reworking Line



Margarine & Spread Processing



Margarine Processing Line:

- Crystallization of margarine, shortening, low fat spreads and yellow fats
- Fully automatic Oil Preparation
- Integration of packaging systems

Special Equipment: Custom built

- Moisture metering, pat melter, tumbler mixer, dough cutter, diversion pump, etc.

"EGLI AG is represented in India by Process Engineering Solutions, Chennai for sales and service, www.processengineerings.com"

More than 60 years (since 1959) FASA Joint Stock Company (www.fasa.eu) manufactures high quality dosing and packaging equipment for dairy products. FASA packaging equipment is designed for butter, margarine, processed cheese, yogurt, curd, sandwich ice-cream in waffle.

Butter Filling and Wrapping machine
ARM-B2Butter Homogenizer
BHProcessed cheese Filling and
Wrapping machine - ARU

BUTTER FILLING AND WRAPPING MACHINE - ARM-B2

- ARM-B2 is designed to fill and wrap butter and margarine in aluminum foil, parchment paper or ecoline. Two product feeding options are available: hopper with augers or direct feed from the production line via resting tube. ARM-B2 machine offers a dosing range 100 - 250 g. The upgraded ARM is more convenient for the operator: it has an integrated lubrication system, partial CIP option, quicker, more comfortable package height change adjustment, and more comfortable change of foil.

<https://youtu.be/IHHKtWxETBc>

BUTTER homogenizer - BH • BH homogenizer is designed to homogenize bulk butter before re-packing. This function is necessary to restore butter properties as they were before freezing. When butter is homogenized, it is ready for packaging into customer brick size portions. Robust design allows reprocessing cooled butter blocks, the temperature of which is: 0 - +10 °C. Capacity: 800

-2000 kg/hr. Exceptional feature of Fasa homogenizer is the CIP system. <https://youtu.be/Jv-2uqDmEvY>

PROCESSED CHEESE FILLING AND WRAPPING MACHINE - ARU

- ARU is an automatic packaging machine for foiling of processed and cream cheese with aluminum foil with or without easy opening system and labeling. Compact design, durability and easy technical maintenance are exceptional features of this machine. Processed cheese is packed into rectangular packages. Machine's output: up to 50 pack/ min; Dose 16,6g, 20g, 30g, 50g, 70g, 90g, 100g.

<https://youtu.be/7rZzJhuZr6k>



Vivek Chougale
Managing Director,
Eka Pak Global India

Looking ahead, how do you plan on improving production capacity post COVID-19?

Eka Global was the first to develop and commercialize advanced MAP technology for ethnic sweets and namkeens. By offering advanced technology, award winning packing and patented designs; we are all set to support growth of the packed sweets and namkeens. Our offering of broad range sizes and designs offers uniqueness to brand owners and delight to consumers. Our technology not just extends the shelf life, but also protects the nutrition. So the sweets and namkeen industry can also leverage nutrition benefits of ethnic products. To support growth in the sweets and namkeen industry we are expanding our team of experts, adding production and distribution capabilities, and continue introduce further innovative technologies

The dynamics in the food and beverage industry has changed considerably due to the global pandemic. How is your company Coping up with a sudden surge in demand?

Covid-19 has changed many perspectives and old ways. Before Covid-19, many consumers preferred loose mithai assuming it was fresh. After Covid-19, we have noticed that the many consumers prefer packed mithai. Consumers expect packed mithai to be more safe and hygienic without compromising on the quality. Thus the brand owners that were ready to offer packed sweets have seen significant growth

How has the change in consumption trends affected your company?

Eka Global (formerly Printpack India) is the global leader in manufacturing of High Barrier Rigid Packaging. We have developed and introduced

innovative Longevity Packaging to help consumers “live a healthier lifestyle”. Eka Global’s packaging is ideal for Modified Atmosphere Packaging (MAP), Thermal Sterilization (Retort / Pasteurization), aseptic Packaging and HPP of food.

Post pandemic consumers are looking for food safety and hygiene. Importance of e-retail and other innovative delivery methods has also been realized. Sweet manufacturers have noticed this change and are more willing to opt for Eka Global’s MAP packaging. Eka Global is not just a packaging supplier, but a partner for growth of our sweets & namkeen industry. We support R&D trials through our R&D centers, provide guidelines on required machinery and work closely with customers from concept to commercialization. Eka Global has long been serving the global food industry with a wide variety of innovative packaging that meet international standards for quality and food safety. Our Longevity Packaging can extend the shelf life of a broad range of products that best serve food manufacturers’ specific requirements and demand.



FOOD AND BEVERAGE MATRIX

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Email: foodandbeveragematrix@gmail.com

Engimech Industries

Hall 5/J 18

Engimech Industries - A Success Saga Processive 22 Years. Mr. Manoj Patel, The Founder of Engimech Group Started Manufacturing Activity of food/snacks processing equipment's online sev murmura roasting & seasoning with packaging plant, corn puffed /



An ISO 9001-2008 Certified Company

chese ball, pop corn, makhana, peanut, masala chana, almond, cashew, coffee,

vermicilli, valary dhania, jeera, rajigra , rawa. Online Namkeen Mixing Plant. Namkeen / Spices Packing Machine

CAPACITY :- 500 KG. /Hr, 700 Kgs./Hr & 1000, 1500 Kgs. /Hr

URL : www.engimech.co.in,
E-mail:- info@engimech.co.in,
engimechindustries@gmail.com



Our Valuable Client



Fabcon India

Hall 5/E 13



Established in the year 1981, we, Fabcon India are one of the renowned ISO 9001:2008 certified manufacturers and

exporters of Food Processing Machinery and Conveying Systems. Fabcon India has emerged to be a powerful and a respectable name in the global pavilion of the Snack Processing Industry serving its customers with the topnotch quality at Value for Money (VFM) prices. Fabcon strongly stands for the quality and innovation and aims to

bring an elevation in the Food industry.

Our product portfolio consists of Snack Processing Machinery and Equipment, Conveying Solutions and Food Processing Equipment, that are massively appreciated and welcomed in the market for their consistent performance, low power consumption, longevity, ease of operation, rugged exterior, minimal maintenance, functional fluency and huge production rate. For the manufacturing process, we make use of fine quality raw materials that are procured from our most trusted and dependable vendors. Furthermore, to ensure that the quality is not compromised at all, we make sure that all the set industry standards are diligently followed.

We are backed by the state-of-the-art infrastructure and are equipped with the latest technology like Laser Cutting & CNC. The testament to our quality and dedication is our reputation earned in USA, UK, Canada, UAE, Gulf Countries, SAARC Nations, Africa and so on. Our Specialization lies in the Complete Automatic Processing Line for Snacks, Packaging, Product Conveying & Distribution.

Our major focus lies in:

SNACK PROCESSING:

- Snack Food Processing for Convenience Snacks & Indian Ethnic Namkeen:

Extruded Fried & Baked Snacks, Pellets, Crisps / Chips, Tortilla / Nachos: made from Massa & Flour, Multigrain based Chips & Crisps like Pita / Namak Para, Indian Snacks like Sev, Bhujia, Peanuts, etc.

- Online Weigh Based Continuous Mixing & Coating System

Indian Mixes / Bombay Mix / Chevdo Mix / Chanachur Mix

- Flavoring Systems for Ready to Eat Snack; Dry Dosing, Slurry Based

CONVEYING:

- Packaging Applications: Conveying, Distribution & Feeding by using Bucket Elevator, Vibratory Conveyors, Flexible Screw Conveyor, Drag Conveyor

- Conveying & Handing of Solids like Snacks, Fruits & Vegetables, Grains, Spices, Pulses etc

- Conveying & Handing of Powders like Spices, Sugar, Tea, Grits, Flakes of food, etc.

- Warehouse Applications End-of-line Conveying for online transfer of pouches / cases / cartons.

Various configurations can be designed.

For more information, please visit us at

www.fabcon-india.com. We offer complete solution for the Modern Snacks & Traditional Indian Snacks & Savories.

We have been serving and catering to our clients' needs to the best of our abilities and always believed in upholding our commitments toward them.

In conversation with Nishant Bansal CEO & MD FABCON-INDIA



The dynamics in the food and beverage industry has changed considerably due to the global pandemic. How has your company dealt with the change?

The Pandemic has left no stones unturned when it comes to affecting the industries at large. Pandemic has certainly changed the business landscape and conventional ideology attached to it and has driven the industries towards modernity and self-reliance. Previously, the F&B processors were not that keen towards keeping surplus on the production lines, but due to the labour migration and the increasing consumer demands the scenario has changed. There is a need for upgradation to increase the production capacity and in order to address those needs the facilities should be well equipped. The Pandemic has caused major concerns especially to the food industry and how it could avoid the risk of contamination and same goes for the manufacturers of these machinery. With the advent of the automation especially in the pressing times, has definitely boosted the confidence in the manufacturers to take a different and more competitive approach as with the current times, it has become imperative to be updated with the technology especially when the aim is to generate greater outputs with increasing quality standards. In fact, during the lockdown, Fabcon witnessed an unprecedented growth and received many orders for the automated lines from the existing and new customers and saw it as a perfect partner to provide the State of Art technology at Value for Money (VFM) prices. We did not face any problems or struggled with the migration or availability of parts as such since we are already equipped with sufficient inventory and have the in house state of the art infrastructure that includes robotic cutting via laser and computerized bending.

Even during the most difficult times, Fabcon has not even once shied away from its responsibility towards the Industry and has always worked towards elevating its technology and its services with the changing times.

What are the challenges faced by your sector?

The major challenge faced by us as technology manufacturers and suppliers is to sell the quality technology due to the cost it incurs. Anything which is a quality comes with a price. Even though the industry wants to venture into the cutting edge of modernity and automation, the companies are still not willing to accept the change in the pricing.

The industry is yet to experience the world of automation but for that they should have a long term vision in which their current investment will harbor great results in the future.

Many customers have not fully comprehended the need for technology upgradation especially in the contemporary situation where the major focus should be on the hygiene, revival and growth of the industry and increasing productivity against the rising consumer needs. The customers desire the best technology out there but simultaneously they want to acquire the technology at very low prices, comparing it with the local Indian and Chinese manufactures that are incapable of supplying the quality or any kind of support to the customer.

Which are your fastest growing/moving products?

We focus heavily on our Snack processing technology that can cater to the manufacturing and processing of any kind of Snack one can imagine. We provide complete solutions for the Snack processing & Conveying system and provide our equipment to the F&B industry. Fabcon's machinery is massively appreciated and welcomed in the market for their consistent performance, low power consumption, longevity, ease of operation, rugged exterior, minimal maintenance, functional fluency and huge production capacity. Our Snack Manufacturing Frying Line has been a major success across many countries like USA, UK, Canada, UAE, Gulf Countries, SAARC Nations, Africa and so on and we had and have been supplying to some of the biggest names both in the domestic as well as the overseas market.

Our main specialization/ focus lies in:

Pellets based quick fry healthy snacks, Nut based healthy snacks, New age mixes, Popcorn & Popchips, Baked Snacks

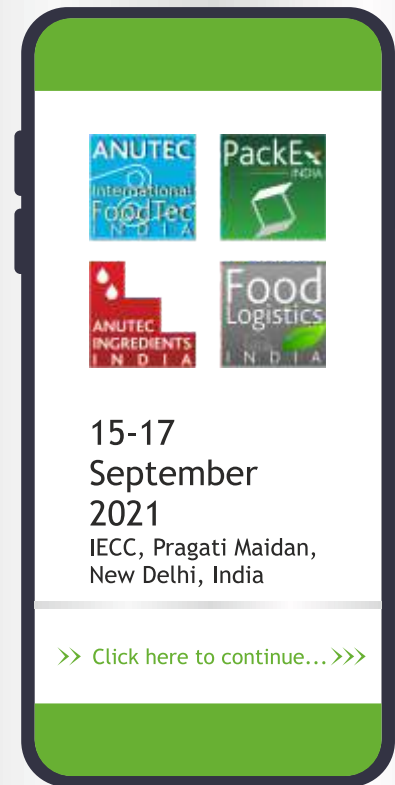
Automation in Conveying and Handling

We have been serving and catering to our clients' needs to the best of our abilities and always believed in upholding our commitments towards them.

How long have you been associated with ANUTECH - International FoodTec India and your views on this platform?

ANUTECH has always worked meticulously towards introducing and showcasing the potential of Indian companies to the Global market. ANUTECH has opened many avenues for the Indian companies because of which the international market has become more accessible and is brimming with opportunities. ANUTECH International FoodTec has already done 14 editions and witnessed astounding success every year which shows how ANUTECH has grown and made its mark in the F&B industry. ANUTECH is not only limited to showcasing one aspect of the industry but it also dives into and provides the complete solutions for the F&B industry and binds them together under one roof.

We have been associated with ANUTECH since two years and it is our complete honor to continue associating ourselves with such a respectable name known to the world and we hope to nurture this bond and grow with ANUTECH as more years pass by.



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Kiron Servepreneurs Pvt. Ltd.

Hall 5/C 06

The Value Link in the Food Chain - We connect the best food processing systems manufacturers from around the world to India's flourishing food industry!

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.

With our forte in broad-spectrum Engineering and Indigenous knowledge, we have set high standards in our core values of Global Technology, Project Engineering Capabilities, Simplified Solutions,



prompt support, and after-sales service, thus maintaining a long-term association with our clients. Our involvements cover a

wide variety of Snacks, dairy products, Dried Fruits and Nuts, Fruits and Vegetables, Grains, Bakery and baked goods, candy and other Product Categories such as Powders, Frozen, etc.

We also deal with vibratory feeders and conveyors that are capable of conveying a wide range of particle sizes. Designed to be robust, either of an open or enclosed trough design. The trough-shaped structure is particularly suitable for conveyors used in extreme environmental conditions, due to its easy cleaning ability, and is also suitable in the chemical and food industry.

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, 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, Kolhapur, New Delhi, and Pune, we also have a well-equipped testing facility for our customers to test and validate their products with our solutions.

For further information please do visit www.fptindia.com, and for specific inquiries do drop a message to sales@fptindia.com and we will be delighted to respond to you.

Frau Impianti SRL

Hall 5/F 52



Fraugroup designs, manufactures and builds complete process plants and individual equipment for dairy, food and beverage industries. We manufacture and supply individual machines and complete turnkey systems with varying degrees of automation and customised to meet all customer requirements. Our core business is focused on milk and all its derivatives. We offer complete plants for the treatment of milk and all its derivatives including - Fresh pasteurised, ESL, UHT milk, Yoghurt and fermented products, Cream, butter, Ice cream and ice cream mixes Cheese, cream cheese, mascarpone, ricotta cheese, Whey Fraugroup designs and manufactures complete turnkey lines for the production of fruit juices from concentrate Frau also designs, builds and sells its own solutions for the world of craft beer

Galaxy Sivtek

Hall 5/C 29



Galaxy Sivtek, an ISO 9001 : 2015 company, is leader in manufacturing industrial sieves, separators and filters to achieve high quality products and ensure that your powders, granules and liquids are free from contamination and foreign particles. We also offer genuine after market spares to ensure that your production lines are always running. We have experience of more than 25 years in design, development, manufacture and customization of Vibro separators and have 10000+ successful projects under our belt.



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**Goma Process
Technologies Pvt. Ltd.****Hall 5/A 18**

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	3000 sq.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
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.

Gopal PrintPack Solutions**Hall 4/M 38**

We Gopal PrintPack Solutions, based in Rajkot, Gujarat, India. A five year old one of the

leading Flexible packaging manufacturing and converting company. Our aim is to provide a sustainable packaging & wrapping the future with creative joy. We are offering a wide range of products as below.

Food Packaging: Snacks - Chips, Biscuits & Confectionery, Cheese packing, Spaghetti & Macaroni Packaging, Dates & Nuts Packing, Tea & Coffee, Juices, Dips and Sauces, Dairy & Ice cream, Edible oil, Pet Food, Sea Food & Vacuum Pouches, vegetables packing.



Manufacturer of Flexible Packaging Material

Non Food Packaging: Seed & Fertilizer, Soap & Cosmetics, Detergent & Chemical, Incense Sticks, Pharma Products, Lubricant Oil.

Gopal PrintPack Solutions is certified with ISO 9001: 2015 & BRCGS Standard for Food Safety & Hygiene. We also take immense pride in our world-renowned clients like Amul, Dabur, Gopal Namkeen, Haldirams, Sanchi, Evita (RP Group), Top N Town, Cycle Agarbatti and many more.

Heat and Control Pvt. Ltd.**Hall 5/G 06**

Advancing food processing technology with creativity, passion, and unmatched expertise at a global scale.

For 70 years across food industries and applications, Heat and Control's specialised equipment solutions have set the standard for yield, efficiency, and safety. Offering complete processing and packaging lines that feature integration from start to finish ensures full line efficiency and performance. With complete equipment lines for snack foods, including Namkeen, corn products, nuts, French fry and potato products, meat, seafood and poultry, fruit and vegetable and other food products.

Food Processing:

From raw produce preparation and value-adding to frying, cooking, thermal processing, seasoning, and coating. Includes support and ancillary equipment to maintain high quality taste and consistency.

Product Handling:

Maintain efficient production at optimal capacity.



Smart design and line management that achieves accurate feed,

accumulation, and distribution flow. Includes conveyors, elevators, and proportional feeding systems.

Packaging and Inspection:

High speed and accurate weighing and packaging systems for all kinds of food products. Followed by the highest sensitivity X-ray and metal detection technologies for quality control and food safety requirements.

Snack Foods:

Producing the world's best tasting snack food products, our industry leading end-to-end systems process and package the highest quality product. From raw to packaged product, complete snack lines produce high quality natural potato chips, corn and tortilla chips, taco shells, corn tortillas and tostadas, roasted nuts, coated nuts, namkeen and many more.

Prepared Foods:

Our value-added systems prepare and cook consistently superior beef, pork, poultry, and seafood to create a distinctive quality that stands out in the marketplace. Our French fry systems are the

P.T.O.

We process a broad range of styles, including straight cut, crinkle cut, curly fries, potato wedges, and a variety of potato co-products. Whether you measure success by flavour, efficiencies, improvement, or innovation, count on us to deliver results. Whatever your product needs, we can meet it with precision and passion. With over 30 locations worldwide, Heat and Control support our customers with locally based manufacturing, engineering and product development, along with field service, parts, sales and training services. Our commitment is to provide the latest technology and excellence in our standard of equipment as a means of achieving productivity, flexibility and accuracy in the design and

manufacturing environment.

About Heat and Control

Established in 1950, Heat and Control is a privately-owned company with a global team that has built an extensive knowledge bank and developed a wealth of experience and expertise. Access to production and technical support from a network of engineers, food technicians, field service technicians, skilled tradespeople, and support teams provide food manufacturers with confidence to achieve production goals. •Ten manufacturing facilities, 11 test centres, more than 30 offices globally

•Testing, design, engineering, manufacturing, installation commissioning, user training, spare parts, and provision of after sales service.



Hosokawa Micron
India Pvt. Ltd.

Hall 5/A 52



HOSOKAWA MICRON INDIA Pvt. Ltd.

Established in 2007 as 100% subsidiary of Hosokawa Micron Group . With a workforce of 25 plus professionals to deliver world class technology of powder processing systems and blown film technology to our customers . We have a Test Centre, Warehouse, Trading and manufacturing facilities to provide optimise solutions to our customers. We operate on the “Problem Solution Approach” to offer end to end solutions to powder processing and blown film technology requirements. We offer the following services:

MANUFACTURING

In 2014, we have started a manufacturing and assembly plant in Chennai. We operate under the technical advice from our Parent company, HOSOKAWA ALPINE Aktiengesellschaft, Germany to deliver the parts and accessories with a world class

quality. We use state of the art machinery, employing qualified and trained personnel.

TEST CENTER

We have installed state of the art dry grinding and classifying technology at our Test Centre in Chennai to start with mainly for Hosokawa Alpine, Germany The Testing center provides basic information necessary in designing and selection of right systems for the different applications for our customers.

WAREHOUSE

Hosokawa Micron India understands the importance to keep your equipments operating at the highest level of accuracy and efficiency. To meet this objective we maintain an optimum quality of parts, accessories and consumables in stock to meet your needs.

SERVICE

We provide responsive, reliable ad knowledgeable technical support for all after sales needs. We have a team of highly trained and experienced technically qualified professionals who can provide product expertise and guidance to help our customers to find a solution when the need arises.





Across industries and applications, we design
specialised solutions



For 70 years our solutions set the standard for yield, efficiency, and safety across a wide range of industries. From raw potato preparation to frying and seasoning, Heat and Control provides all the equipment and services required to make the highest quality foods.

Whatever your product needs, we can meet it with precision and passion.



www.heatandcontrol.com | info@heatandcontrol.com
Chennai: +91 44 4093 1100

**New Imperial Associates
Exim Pvt. Ltd.**

Hall 4/S 30

New Imperial Associates Exim P Ltd are Manufacturer, supplier, exporter, service provider Industrial Automation Solutions, Innovative & Customized Industrial Equipment, Fully Automated Food Processing Units, Hand held Coding Solutions and Complete range of Packaging Machines.. We offer the products to our clients that are sourced from world's well known vendors so that we could distribute outstanding product range in all possible areas. Further, our team of employees works in coordination with our vendors and clients to deliver an excellent output in the market. Utilizing the services of experienced industry professionals, we have been able to ensure a flawless delivery of products in the retail sectors. Our quality products and efficient customer queries solving ability help us to gain immense recognition among

our clients. We always look forward to form long-term business relationship with our clients and build their trust & confidence in us.

Our company is dedicated to bring & introduce world class technologies to the market for the over whole development of the industrial sector. When it comes to the quality of the equipment and services our company doesn't compromise on this and only procure and provide the best technology and cost efficient equipment and machinery. Our products are durable and long lasting performance that exceed expectations of customers and delight them in the best possible manner. We believe in strengthening & maintaining our relationship with our customers through excellence in our quality & service.

Our Excellence

We are well experienced in the field of Packaging Machines & Coding Equipments. We deals in only world class and best technologies available in the market today. We never



compromise on the quality and efficiency of the equipments, we supply as we believe that making one clients is as hard as losing existing client as easy. We always focus on to provide the best value or return on the investment done by our clients and customers.

Our Range of Products

- Rotary Pick-Fill-Seal-Vacuum Packing Machine
- Blister MAP-Vacuum Thermoforming & Tray Sealing Machines
- End of Line Packaging Automations
- Aseptic Carton, Gable Top, Spout Pouch & Cup Liquid/Paste Packaging Solution
- Metal Detector & Check Weigher Inspections Systems
- Multi Head Weigher - Imperial Brand (Certified by Legal Metrology Department GoI)
- Handheld Inkjet Coding Printer - EBS System - Germany Make
- Secondary Packaging Solutions and Other dedicated turnkey solutions

Some of our Valuable Clients**Jaivik Food & Research Pvt. Ltd.**

Hall 5/C 66

Jaivik Foods was started with the vision to offer world-class 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 with more than 100 years of combined experience, we're one of the leading companies offering quality processing solutions along with equipment manufacturing for the food industry. At Jaivik Foods, we blend our expertise, passion, and commitment to quality to deliver turnkey solutions to local, national and international clients.

Jaivik offers customized solutions for food processing - grinding, sieving, mixing and classifying with our state-of-the-art mills. We're experts in food technology and help food businesses throughout concept to commissioning. As a Process solution provider, we specialize in turnkey projects and building long-term client relationships on the foundation of trust and technology. Our focused approach, innovative and

value-driven solutions and the team of experts come together to deliver engineering excellence in the food industry.

Jaivik 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.

Production & Trading :

Jaivik owns a dehydration plant in Rajasthan with all the leading machinery for dehydration of vegetables like onions. We also offer a cold storage facility for all the products to be stored until they are transported. Streamlined engineering, food safety, advanced machinery and multiple drying methods for different foods and vegetables make us a preferred choice for dehydration in India.

Research & Development :

We ideate on multiple levels to bring new revolutionary solutions for our clients. R&D is an integral part of our business, and it builds the foundation of our continuous success and innovation. Our research projects help to enhance the quality of good food at an affordable price.



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Jay Instruments and
Systems Pvt. Ltd.

Hall 4/S 06

**JISL**Jay Instruments and
Systems Pvt. Ltd.
is one of the
leading manufacturersof Industrial Weighing Solutions for the industries. We
also provide different Inspection and Packaging
Solutions like X-Ray Inspection, Metal Detector, HighSpeed Checkweigher, Flow Wrap Machines, Auger
Filling, Tray Filling, Pick-Fill-Seal Systems for the
industrial. Our portfolio expands to Continuous Inkjet
Printers (CIJ), Thermal Transfer Overprinters (TTO),
Thermal Inkjet Printers (TIJ), Piezojet Printers for
primary and secondary packaging. We have Color and
Gloss Measurement Solutions like Spectrophotometers,
Glossmeters, Color Reader. We also provide Laboratory
Spray Dryer and Beadmill for R&D. Our sales and
service team are present across India serving clients in
the industry.

Jeevika Food Machinery Co.

Hall 5/A 46

Jeevika Food Machinery Co., Chennai, India is a
young and dynamic Company founded with the
motivation to offer a world class high end optical
sorting and packaging technology to Grains & Food
Industries such as: Rice Industry, Wheat Industry, Maize
Industry, Pulses Industry, Nuts Industry, Dry Fruits
Industry, Spices Industry, Seeds Industry, Tea & Coffee
Industry, Salt Industry, Sugar Industry, Pasta Industry,
Snacks Industry, Confectionery Industry, Cookies
Industry, Frozen Fruits & Vegetables Industry,
Dehydrated Vegetables & Fruits Industry, Fresh
Vegetables & Fruits Industry and Ready to Eat Food
Industry.Jeevika Food Machinery Co., Chennai, India is exclusively
dealing in Optical Sorting and Packaging Machineries for
Grains & Food sectors since 2010 from the consortium of
world class organizations from various countries like
Italy, Czech Republic and The Netherlands.A. Quadratic Sorting
Technology B. World Fastest
VFFS Packing Technology C.
High Speed Multilane
Stick/Sachet Pack Technology
D. Automatic Rotary Pre-
Made Pouch FillingTechnology E. World Innovative Packaging Concept for
Trays and Cup

IT'S TIME TO CHANGE VISION

3U Vision is a young company but with unparalleled
experience management. Antonio Uzzo, current Owner
and Managing Director, was the owner of SEA, the largest
Italian company of the sector, then merged into the
Danish multinational CIMBRIA for which he held the role
of CEO until December 2018 with extraordinary results.
The constant search for innovative technological
solutions led him in 2019 to create a team of excellence
and found 3U VISION with the aim of redefining the
quality standards of the optical sector once again.We aim to create a technology that has the ability to
capture even the smallest detail, to improve nutrition,
health and the environment in which we live. FENIX
optical sorter is the combination result of 40 years
experience in vision systems and the latest technologies,
in some cases developed exclusively by 3U VISION SRL,
Imola, Italy.FENIX is the first 4 colour single camera optical sorter. It
is also available with an additional 3 wavelength SWIR(InGaAs) patent pending system to figure out all the
problems of the selection: from the color to the foreign
bodies, from the shape to the transparency, up to the
dimensions.Viking Mašek: Future of packaging. Since the foundation
of the company in 1964, customer's satisfaction has
been VikingMasek's highest priority. We achieve this goal
by continuously improving the cost effectiveness and
performance of all our machines, as well as focusing on
innovation for faster and more effective machines and
new attractive bag styles.VikingMašek's machine portfolio makes us a single source
for all your needs - from simple VFFS machines, through
product handling up to turn-key packaging and
processing lines. Whether you are looking for a standard
single machine or a customized solution, VikingMasek
offers packaging equipment tailored to your
requirements.With worldwide network of sales, service and support
VikingMašek belongs to the leaders of the market of
packaging machines. VikingMašek develops intelligent
packaging technology at the highest technological level,
to meet the most stringent demands. That is why
VikingMašek already today looks at tomorrow and
beyond. Hence, the following points are very important
for us.Abarka Packaging Solutions started developing and
innovating in the food sector during the last century.
Back then we were already pioneering ways to improve
the shelf life of prepared fruit and vegetables by 50%.
We were also responsible for introducing: the 1st salad
dish, laser-perforated film and a new generation of
steamed meals. We also developed the Fresheur process
(a very gentle form of pasteurization) for fruit juices and
vegetable soups, followed by the patents for IPS®
(intelligent preparing solutions) and the SkirtAll®
design. We created these packaging designs while we
were developing food concepts which are still successful
on the market today. Successful packaging developments
led to the creation of Abarka Packaging Solutions BV in
2009. The packaging concepts are improved and suitable
for more market segments and region.Abarka is now working together with renowned
international packaging companies, machine
manufacturers and knowledge institutes. Whatever your
food/product range, Abarka can offer attractively priced
solutions to make your products stand out, with a focus
on convenience, health and design. As well as industrial
manufacturers, we also offer solutions for small-scale
retailers, regional producers, restaurateurs and caterers.

Nxt Trade & Agency Services India
Pvt. Ltd. + Jonge Poerink Conveyors BV

Hall 5/F 51

Established in 1932, Jonge Poerink Conveyors has developed into a globally acknowledged specialist in reliable internal conveying systems. Our strength is in developing, manufacturing, and supplying high quality Spirals and Curve conveyors. With thousands of installations globally, we are a trusted partner for our clients in empowering them to automate their production lines. We cater to multiple industries like Food & Beverage, E-Commerce, Warehouses, General industrial, automotive and many more. Our conveyors are compliant with USDA and FDA guidelines. Our speciality is in offering best material conveying solutions that are power efficient, robust and consume minimal floor space to maximize your operational efficiency.



June Enterprises Pvt. Ltd.

Hall 5/H 62

JUNE was born with an Eagle's eye for quality and to become preferred source with various but apt solutions. Our product serves critical needs of Pharmaceuticals as well as Food & Beverages Food & Dairy products need efficient and quality handling at each step of manufacturing. Right from the basic step till packing one needs to ensure strict manufacturing compliance and standard process. To support manufacturer's efforts in producing high quality products, June offer's wide range of product for manufacturing to hygiene control and process monitoring. Good cleaning is always a critical control point in all HACCP control. Hence we have Vikan's fully color coded brushes which minimize risk of cross contamination. Its helps with HACCP compliance & also approved by FDA. Dycem's contamination control mats and flooring are scientifically proven to be the most Effective, long lasting and high performance method of minimizing foot, wheel and airborne Contamination.



MWE swab for Microbiology sampling testing. We do also have ready to use Microorganisms from Microbiologics. Our BST range of metal detectable products - pen, marker, first aid kits, knife, cable tie & many more improves food safety. The materials used in detectable items are designed to trigger a metal detection or x-ray inspection system, in case the item is accidentally, or deliberately introduced to food during the food production process.

Kanchan Metals Pvt. Ltd.

Hall 5/E 06



D-9/3, Surajpur Industrial Area
Site-V, Kasana, Greater Noida-201312, U.P
www.snackfoodmachines.com

Over the past few years there'd is an increasing trend towards healthier food across segments. This trend has gained momentum after the pandemic . In addition again out of forced changes in living styles and daily life because of pandemic processed ready food has also created a bigger demand for itself. Hence Helthier foods, Processed food and Food with immunity characteristics are really the trend now.

2. Processed Food with healthier recipes and made with state of Art technology with focus on Hygiene and safety is the need and will Conti new to have huge global prospects including national prospect. Processed Food market has been increasing globally and the pandemic situation this growth rate has further increased. Hence I feel the prospects are really very positive. We should see double digit growth in a sustainable manner.
3. It is a challenge. However the focus is on AUTOMATION to increase Productivity and Capacity. This has yielded very good results both in terms of Volumes and profitability. Mega proc using lines re being set up with optimisation of equipemyts , secondary packaging automation. These are the main actions.
- 4.If I am not wrong it is 20 years . This platform has the first mover advantage and had been well recognised by the Industry in India. However, now more platforms are there . Anutec India needs to be pro active and also focus on segment wise focus instead of clubbing all segments together.



Mr. Sanjeev Gupta,
Director,
Kanchan Metals

What are the future trends in the market that you foresee?

Over the past few years there's an increasing trend towards healthier food across segments. This trend has gained momentum after the pandemic. In addition again out of forced changes in living styles and daily life because of pandemic processed ready food has also created a bigger demand for itself. Hence Healthier foods, Processed food and Food with immunity characteristics are really the trend now.

Your thoughts on the global prospects of national and global processed food market

Processed Food with healthier recipes and made with state of Art technology with focus on Hygiene and safety is the need and will continue to have huge global prospects including national prospect. Processed Food market has been increasing globally and the pandemic situation this growth rate has further increased. Hence I feel the prospects are really very positive. We should see double digit growth in a sustainable manner.

How do you plan on improving production capacity, supply chain and productivity in your company post COVID-19

It is a challenge. However the focus is on AUTOMATION to increase Productivity and Capacity. This has yielded very good results both in terms of Volumes and profitability. Mega processing lines are being set up with optimisation of equipment's, secondary packaging automation. These are the main actions.

How long have you been associated with ANUTEC - International FoodTec India and your views on this platform.

If I am not wrong it is 20 years. This platform has the first mover advantage and had been well recognised by the Industry in India. However, now more platforms are there. Anutec India needs to be proactive and also focus on segment wise focus instead of clubbing all segments together.

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Menon Technical
Services Pvt. Ltd.

Hall 5/E 12

mtsfoods.**VANMARK**
A Division of the ODETT GROUP**FAM****PFI****TEMKE**
CHRISTOS KATSIYANNIS**TOMRA**
SORTING SOLUTIONS | FOOD
ODENBERG | BEST

Get a perspective of the best in the food processing technology the world has to offer from MTS. Vanmark has been designing and manufacturing food processing equipment since 1954. Best known for its peelers, Vanmark also makes machinery to store, destone, convey, wash, inspect and fry many food products. For example, Vanmark's storage bins have unique 'let downs' and fill conveyors that virtually eliminate product damage during filling. Bins are available with belt conveyor auger discharge. The new model 2920

peeler/washer/scrubber most efficient industrial peeler on the market. The natural flow gate and maintenance free drive, quick change roll system and proprietary peeling technology all contribute to its high efficiency.

FAM® Cutting Machines:

Innovation and advanced machine design are two words normally associated with FAM®. With worldwide more than 3,000 machines in operation and 50 years of experience, we will be happy to help you improve your cut quality and reduce your production cost by increasing your production.

Meyer Industries offer a family of integrated companies that provide a single source of bulk material handling and food processing equipment. The combined knowledge and experience of Meyer Machine Co., and Garrouette. Inc. offers a full resource for virtually all you are handling and processing needs. Garrouette, provides top-of-the-line food processing equipment

including mix-blink systems, blanchers, hydro-chillers, washers, dryers, trim & inspection equipment and more.

TEMKE: TEMKE is operating as a raisin processing and packing machine manufacturer for raisins with high standards of quality and safety. Its machines are designed according to European Union rules and restrictions for the food industries. In more detail, the process line for raisins includes machines for washing and breaking the lumps, automatic, sulphuring (if it is necessary), removing stones and wood-sticks, drying in automatic dryers (if it is necessary), oiling, cutting and removing the stems, cleaning and grading, hand picking and finally automatic weighing, sticking and packing inside 5-15 kgr paper cartons. A typical line can reach a capacity of 4th..

TEMKE is one of the main raisins machine manufacturers in Europe and due to its long experience in the product and good reputation for building reliable production line it has earned the trust of its clients and manage to expand its customer based to the whole continent and beyond. United Kingdom, The Netherlands, Italy, Spain, South Africa, Israel, Turkey, Egypt, Iran, Australia, China, India and some of the countries where TEMKE's machines have been exported to.

TOMRA: TOMRA Sorting Solutions is the preferred supplier for the food market's sensor-based sorting, peeling and analytical needs. ODENBERG and BEST, together in TOMRA Sorting Food, design and supply innovative world-class sorting, peeling and process analytics solutions for a wide range of applications.

Through continued investment in research, development, people and knowledge; ODENBERG and BEST have acquired prominent positions in several sectors of the food processing industry such as the dried fruit, nuts, fresh cut, fruit, potato, meat, seafood and vegetable market.

With over 30 years of experience in the food industry, TOMRA Sorting can offer customers an integrated approach maximizing yield, quality and efficiency; collecting real-time information from farm to fork.

TOMRA Sorting Food has more than 7,000 machines installed worldwide and now has an even more comprehensive support and service network ensuring good customer service. In addition, customers can rely on eight test and demonstration centers worldwide where they can trail their own products to ensure our sorting solutions meet their specific requirements. The unrivalled strength of ODENBERG and BEST gives TOMRA Sorting the possibility to continue on meeting customers' need by developing state-of-the-art technologies that optimize the customers' production flow and support a consistent high-quality output.



Makewell Engineering

Hall 4/R 45



Makewell Engineering is an India based manufacturing and solution provider in the field of primary and secondary Horizontal Flow Wrap Packaging. The founder has a vast and versatile experience of Inland and overseas customer demands in packaging industry. Experienced professional teams provide economical customized solutions for product handling, ergonomic feeding, integrating upstream and downstream systems and many more. MAKEWELL also upgrade any existing machines for latest features with better productivity, manpower saving etc.

Business Motto:

We focus more efforts on customized solutions and develop world class machines to achieve higher productivity and efficiency. Company's vision is to develop and maintain lifelong customer relations and ensure machines for trouble free operations for long years.

Existing Customers Base

More than 250 machines operate efficiently in India and many parts of the world. Major part of sale is for Biscuits industries where biscuits are produced in large quantity in daily three shifts continuous operations.

Various industries we serve are food industries (Viz Biscuit, bakery products, chocolates, cereal bars, Noodles etc.), FMCG industries, (for eg. Detergent bars, bath soaps, mosquito repellent coils, sanitary napkins, hair dye sachets, tooth paste tubes and sachets, etc) Electrical industry for switches, contactors etc, Pharma industries for pouch packing applications manually for tablet blisters. Novelty of Makewell Machines

- Tailor made machine design concept helps customer's to achieve their special requirements including space optimization, ergonomics etc.
- Simplified, PLC servo based drive systems to increase packing speed with better energy, with less efficiency noise, vibration, easy changeover, better hygiene etc.
- Introduce customized feeding systems to individual customers according to their among needs
- Share knowledge with customers in finalizing layouts and machines for trouble free operations.
- Visit customer sites regularly to get multi-level feedbacks and sort out technical issues of various kinds.
- Committed in maintaining quality and schedule

Mespac India Pvt. Ltd.

Hall 4/N 05

Specializing in flexible packaging technologies for sachets, pouches and stick-packs, water soluble Pods Mespac designs and manufactures film packaging machinery for the Food & Beverage, Home Care and Personal Care industries among others. Our creative packaging solutions ensure the highest quality presentation, maintain product integrity, extend



shelf life and create marketing value. We design and manufacture

machines that are flexible, easy to maintain and meet current safety standards. with over 1.500 machines in service worldwide, and regional service centers around the globe. Mespac is committed to developing eco-innovative sustainable packaging solutions Mespac is a Duravant company.

Milton Instruments

Hall 5/C 29

MILTON INSTRUMENTS is ISO Certified Manufacturer and Exporter of 'MILTON' Weighing Balances, Moisture Analysers, Density Meters, GSM Meters, Weighing-Printing-Shipper-Check weighing Scales and Password Protected Data Printers with Date-Time. Milton also develops Softwares for Daily Calibration, Uncertainty, Eccentricity, Statistical Evaluations, Flow Measurement, Density Measurement, Check-Weighing of Tablets/ Capsules etc.



MILTON is serving across India & across various business

verticals including Laboratories, Pharmaceuticals, Chemicals, Diamond & Gold Jewellery, Agriculture, Food Beverages, Dairy, Paint, Oil, Adhesives, Plastic, Metal, Textiles, Engineering, Healthcare, Hospitals, Education and Research Institutions for After Sales Service, Major Repairs, Annual Maintenance, Calibration, Verification, Validation and Certification.

MLT Pack Services

Hall 4/Q 18



We at MLT PACK SERVICES are manufacturer & supplier of high Quality packaging Machines (Horizontal Flow Wrap). We can Pack All types of Biscuits, cookies, Wafer Biscuits, Nutrition bar, Noodles, Cup Cake, Chocolate bar, Toast, Soap, Peanut, etc. Our Company is located at Plot No. - B 168, MIDC, Sinnar, Nashik, Maharashtra (India) - 422113. We have supplied more than 600 packaging machines in India & more than 300 packaging machines export to countries like Kenya, Ghana, Nigeria, Ethiopia, Mexico, Cameroon, Ivory Coast, Mozambique, Mombasa, Baharain, Thailand, Nepal, Bangladesh etc. We have capacity more than twenty machines in month. We can supply machines with Servo based technology and with Automation.



Nihira Food Engineering LLP

Hall 4/L 40



NIHIRA FOOD ENGINEERING LLP, manufacturer of food processing machinery and complete food processing plant. We are located in Pune, India and Manage by team of young, dynamic, dedicated Engineers, technologists having vast experience in designing, manufacturing of food processing machinery and complete plant. Our main focus is towards providing the best, economical and internationally acceptable

engineering solutions with an aim to minimize the initial capital investments in food and pharma sector.

Our major product range includes -

Jelly candy making plant, Jelly toy plant, Hard boil deposited candy line, Fruit jam plant, Tomato ketchup plant

Complete RTS plant, Cake mix plant, Complete milk dairy plant

Our individual machines -

Liquid/ Powder filling and capping, Candy depositor, Cup filling and sealing machine, Jelly toy filling and sealing machine, Modified atmosphere packaging (MAP) machine, Cooling/warming tunnel, Spout pouch filling and capping machine, Steam shrink tunnel etc.

Why we

- All our machines are of the global industry standards and we able to attract huge client in the country as well as out of country.
 - All our machines are made from Stainless steel material, which gives the machine strong and long lasting .
 - our machineries provides satisfactory output and can be customized as per the need.
 - Our machineries come with simple instructions manual which makes it easy handling.
- And we say “ENGINEERED TO AN EASY LIFE”.



STEAM SHRINK TUNNEL



ROTARY SPOUT POUCH 5 HEAD AUTO LOADING



ROTARY SPOUT POUCH 4 HEAD AUTO LOADING



LINEAR SPOUT POUCH 2 HEAD



JELLY DEPOSITOR



MODIFIED ATMOSPHERE PACKAGING (MAP) TRAY SEALER



JELLY TOY FILLING AND SEALING MACHINE



COOLING TUNNEL



CUP FILLING AND SEALING MACHINE

Packmech Engineers

Hall 4/K 37

POWERVAC**W**e are
Leading
Manufac
turers of world

class Tray Sealing Machines with MAP - Technology & Vacuum Packaging Machine. Installed more than 2100 machines across India. The machines designed to carry out the tray sealing operation vary in terms of size and output all designs currently available. Also the company manufactures customised packaging solutions according to client requirements.

Pactech Machinery LLP

Hall 4/R 22

Pactech machinery is a well-known Labeling machine manufacturer and machinery solution provider in the Pharmaceutical, Food & Beverage, and Consumer Healthcare segments. Today Pactech machinery has sold high end, high value imported machines from Europe, Korea & Japan. The group also manufactures labelling machines, exporting to 20 plus countries worldwide. Strong multi-location presence for sales services, strong customer service teams at strategic locations and a team highly motivated team members makes Pactech machinery an ideal partner for most company's machinery requirements.

**PACTECH
MACHINERY**

Pactech machinery in the food sector has been doing appreciable work in

the ready-to-eat foods in retort category having successfully promoted the best machinery technologies for this segment. In matter of few years we have good customer base who are big time exporters, who could see enormous values in our products & mainly our 24 X 7 customer service. Today our footprints are in diverse segments in the food domain like ready-to-eat, ready-to-cook, convenience & premixes, frozen, edible oil, condiments & spices, frozen foods etc



Purity Flexpack Limited

Hall 4/N 46

Purity Flexpack Limited is an ISO9001:2015 Certified, Registered MSME Company (UDHYAM-GJ-17-000114 & CIN-L25200GJ1988PLC010514) involved in the field of manufacturing of flexible packaging materials in Gujarat, Western India.



Our philosophy is to produce premium quality product in least amount of time at a good price performance ratio. In our 32years of journey, we have catered & delivered multi-layered laminates to various sectors from Food, Dairy, Confectionery, Pharma, Health and Hygiene to Pesticides & Other Industrial segments. Our multi layered flexible laminates are supplied in roll form & with variety of pouch forms. DELIVERING PACKAGES OF EXCELLENCE IN QUALITY AND SERVICE!

Visitor Testimonials

“ We are constantly visiting Exhibitions done by Koelnmesse India. Our last visit to the Food Logistics India exhibition turned out to be beneficial for us as in past. Every year we come across new product and solutions. We could analyse and decide to opt for the advance solutions showcased at the show, which significantly impacted our overall process, increasing efficiency, and saving costs. We have already planned our visit to the exhibition for September 2021.

*Balraj Dubey
President Commercial & Procurement
Desai Foods Pvt. Ltd.*

“ Being in the Food processing industry, this is one exhibition that my team and I won't miss wherever the location may be. Very informative and helps us to interact with experts from all over the world for all our needs.

*K B Ninan
Sr. Vice President(Projects)
Accelerated Freeze Drying Co. Ltd.*

www.anutecindia.com



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Supporting Associations:



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Co-located with:



Organiser:



Racks and Rollers

Hall 3/V 30

Racks and Rollers is known to be one of the most influential leaders and a coveted name in the Storage, Warehousing and Automation industry. Following our passion for developing state of the art, economically efficient storage systems for the past three decades, our company has gathered a pool of extensive experience, expert staff and valuable knowledge by challenging ourselves with some of the most demanding projects across the world.

We provide a seamless integration of Sales, Design,

Production & Commissioning, and Racks and Rollers eyes the bigger picture of organisational growth rather than just solving the problem at hand.

Our consultation is backed by thorough research and comprehensive analysis executed by a highly proficient team of professionals. Every solution offered by us is guaranteed to be in harmony with the organisation and management of the company, thus driving the business as a whole.

We are experts at providing Racking, Shelving, Automation, Structural & Consulting solutions for all types of Storage & Warehousing requirements.



Rieco Industries
Limited

Hall 5/G 29



RIECO Industries Ltd, A wholly-owned subsidiary of Sudarshan Chemical Industries, builds solutions for a cleaner, better, and safer world. The company offers a host of solutions including Powder Handling Solutions, Clean Air Solutions, Grinding Solutions, Fans and Blowers, and AMC Services. Its world-class solutions maintain a strong global footprint in over 40 countries including India, Nepal, Bhutan, the Middle East, Indonesia, Egypt, Malaysia, Oman, Bahrain, and Sri Lanka alongside others. Founded in the year 1975, RIECO Industries has set itself to become a leading project engineering and manufacturing company in India. In the last 45 years, the focus of Rieco Industries is on delivering sustainable and reliable solutions to its customers across the globe. RIECO's state-of-the-art solutions range from chemicals (bulk powders and solids) to industrial equipment and systems, which are tapped by multiple segments including Cement, Food, Powder, Iron and Steel, Minerals, Pharmaceuticals, Chemicals, Agrochemicals, Pigments, Mining, Foundry, Paints, Fertilizers,

Pesticides, Petrochemicals, and Polymers and Plastics.

The company operates with a highly skilled team of more than 200 people and is well-equipped to meet the requirements of the most demanding projects, thereby making RIECO the go-to solution for all its clients. The benchmark-defining systems developed by RIECO have been used by notable names such as ISRO, which has deployed its grinding system for processing the Oxidizer Ammonium Perchlorate (used in the Solid Stage Boosters for the lift-off sequence of #PSLV and #GSLV rockets). RIECO has proven its expertise in handling challenging and varied applications with over 5,000 successful installations in India and abroad. Some of its esteemed clients include General Electric, Asian Paints, Tata Steel, HUL, Adani Wilmar, Parle, Britannia, Nestle, and DRDO amongst others. RIECO incorporates several leading standards of design and manufacturing practices into its products and solutions. They include ISO standards for welding, safety, and hygiene as well as compliance with GMP standards, ATEX, CE certifications, and others. RIECO's effective partnering with its clients leads to repeat business and has been a key driver of growth over the years. The company generates 70% of business from repeat customers. RIECO's mission is to be the leading global

player in the field of Powder and Bulk Solids Technology. With its motto being 'Responsive. Efficient. Accountable.', RIECO ensures that it goes an extra mile to be responsive, continuously explores efficient ways for diverse use cases, and takes accountability for its actions, both internally and externally.

Today, the company is constantly extending its reach to actively drive its mission. In January 2020, RIECO partnered with TECAM, Spain for the supply of Regenerative Thermal Oxidizers (RTO) for VOCs and Odour Abatement Systems. In Aug 2020, RIECO further partnered with RSBP to offer a comprehensive range of solutions for explosion and fire protection systems in India and the Indian subcontinent. RIECO also partnered with ETIA - Eco technologies - Safesteril in France to jointly offer a complete range of steam sterilization and pasteurization systems for Food, Spices, Pharma, and Pet food. The company's Works Facility is located in Alandi and spread across an area of over 4 acres. It houses its Assembly Shops, Product Trial Laboratory (recognized by Department of Science and Technology, Government of India), Stores, and Equipment Repair Booth with an SAP/HANA-enabled ERP system that streamlines the internal processes.

Ross Boilers

Hall 5/B 62

ROSS is a leading brand name in the field of process heat equipment manufactured in India. We design & manufacture a wide variety of equipment such as hot water generators, steam boilers, thermal oil heaters, hot air generators, hot gas generators and many other related heating accessories. These heaters operate on practically all the industrial fuels available in the market in solid, liquid or gaseous form.

Solid fuels comprise of the conventional fuels such as coal, lignite, wood and agro-waste fuels such as bagasse pellets. Liquid and gaseous fuels available for industrial heating are light oil, heavy oil, natural gas and LPG. Thus a vast range of



PROCESS HEAT EXPERTS

combination of type of heating equipment, fuel for combustion and operating parameters is available to the industry from ROSS BOILERS.

We have pioneered adoption of low cost hot water generators for milk pasteurization in the Dairy industry, thus creating a surge in setting up of mini dairy plants in the country. With this success, we expanded our product range progressively to include all the variants of industrial heating, including electrically heated hot water generators, steam boilers, hot air generators, direct fired hot gas generators and thermal oil heaters.

ROSS has the distinction of launching well-engineered & researched products to cater to specific needs of our esteemed client.

deliver the cutting edge and advanced solutions to our clients with a high technological standard by continuing the process of innovation and improvement to all of our machinery products and provide satisfaction with the excellent aftersales service for all the clients.



Sanko Machinery Co., Ltd.

Hall 4/Q 30

Sanko Machinery is world expert and leader in manufacturing high speed stick type, 3 or 4 side seal sachet, small pillow pouches machines. We are recognized for design excellence, innovation, and dedication to delivering packaging machines that meet or exceed our clients' quality, schedule and cost objectives. We have more than 50 years of combined experience in the following



industries: Food & Dairies, Pharmaceuticals & Health Care, Instant Noodles,

Confectionary, Sugar, Coffee, Oil, Chemicals. Some of our world-famous machine are SR1000 speeds upto 1600bpm, FC1000 Stick Type Pouches, SP1 Multilane pillow pouches, FR3 liquid sachets and many more models to choose from.

Sanco Indonesia, PT

Hall 5/C 39

Sanco Indonesia is a leading Wafer Stick Machine manufacturer and industrial solution provider with a vast experience providing the best machinery product for more than 30 years in the industry since established. We have proven ourselves as the leading machinery manufacturer with big market share for the Wafer Stick Machine in the world as we have distributed to 51 countries around the world and to numerous big clients.

Sanco Indonesia listen to the clients' needs in creating a high-accuracy machinery products supported with the easy-operational automatic system on the machine. All of our machinery products are CE certified and conform to the safety standard requirement for the users. We aim to

Serac Packaging Solutions Pvt. Ltd.

Hall 5/C 46

Serac designs, assembles and provides packaging solutions (Filling, capping and blow molding machines, turnkey lines) to industrial companies and end-users, mainly in dairy products, edible oil and home and personal care products.

Serac has 6 factories located in the United States (1), France (3), Brazil (1), Malaysia (1) and 10 sales



offices in the United States, France, Brazil, Malaysia, India, Indonesia, the

United Arab Emirates, Japan, China and Spain. More than 6,000 machines have already been installed in more than 120 countries.

www.anutecingredientsindia.com



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Visitor Profile

Producers of: Bakery products | Confectionery | Beverages | Dairy | Meat | Snacks and Savories

Co-located with:



For booking contact:

Ayesha Salve
Asst. Project Director
a.salve@koelnmesse-india.com
Tel: +91-22-62044800

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**Shri Vibracion
Technologies Pvt. Ltd.**

Hall 5/B 30



SHRI VIBRACION TECHNOLOGIES PVT LTD

VIBRACION has installed 800+ units since 2017 for various application

in different industries like Snacks, Grain, Food, Pharma, Chemical, Mineral, Packaging and many more.

The Advantages of Our equipment's are maintenance free easy to installed, Low power consumption, Quality and the most important is there trouble free Performance. Our Strength is we understand end product characteristic and also flexible to design the machine as per the application requirement. With a small amendment in our equipment we can make the product cost effective and reliable if the customer want to increase the existing capacity, hence it help the customer to avoid existing foot print.

**Manufacturing:**

Electromagnetic vibrating conveyor, Motorised vibrating conveyor, Counting and Lane system, Seasoning System, Natural Frequency Conveyor, Dewatering & oiling conveyors, Vibratingscreen

**Syntegon Technology
India Pvt. Ltd.**

Hall 4/K 06

SYNTEGON
PROCESSING & PACKAGING

Syntegon Technology is a leading, global, process and packaging technology provider. Formerly the packaging division of the Bosch Group, the company, headquartered in Waiblingen (Germany), has been offering complete solutions for the pharmaceutical and food industries for over 50 years. More than 6,100 employees at 30 locations in more than 15 countries generated a total revenue of 1.3 billion euros in 2019. The portfolio of intelligent and sustainable technologies includes

stand-alone machines as well as complete systems and services. Fields of application in the pharmaceutical industry are the production, processing, filling, inspection, and packaging of liquid and solid pharmaceuticals (e.g., syringes and capsules). In the food industry, the portfolio includes process technology for confectionery as well as packaging solutions for dry foods (e.g., bars, bakery products, and coffee), frozen foods, and dairy products. www.syntegon.com.

In 1995, Syntegon started its operations in Bangalore, India. It was relocated to Verna, Goa, in 2007. Just five years later, a new state-of-the-art manufacturing and development facility was inaugurated in Goa, intending to fulfill capacity expansion and meet the increasing demand of domestic and international markets. In 25 years Syntegon India has shown sustainable growth right from the time of inception. With 150 well qualified and experienced employees and an installed base of over 3,000 machines in India and overseas, it is one of the top players among the packaging machinery manufacturers. Syntegon Technology India offers customized packaging solutions for the domestic and international markets in the food and non-food segment. The ISO 9001: 2015 certified unit designs, manufactures and markets vertical form, fill and seal machines and horizontal flow wrap machines.

Technofour Electronics

Hall 4/L 33



Technofour Electronics Pvt Ltd. (TEPL), a part of the Technofour Group which was established in 1972, is a solution provider in Product Checking Systems.

First Industrial metal Detector in India developed by TEPL in 1982

We are leading manufacturers of "Product Checking Systems" for the Food, FMCG and Pharmaceutical Industries. TEPL manufactures Metal Detectors, tablet Deduster, Dynamic Checkweighers and Combi-Checkers (combination of Metal Detector & Checkweigher).

With over 15,000 Metal Detection Systems and 4,500 Checkweigher Systems installed and operating successfully in various Pharmaceutical, Food, Soap and Chemical Industries in India and around the globe.

Tosca

Hall 3/T 14



We enable a future where sustainable solutions for packaging and transport are essential, and disposable is a thing of the past.

Only Tosca has a portfolio of reusables that covers your entire supply chain. We have six individual product lines in all: Crates, Pallets, Dollies, Bulk containers, Displays and Trays. Each drive higher performing supply chains—reducing shrink, protecting quality, and lowering costs.



Unique Equipments

Hall 4/K 05



We have the privilege of introducing ourselves as the leading manufacturer & exporter of Metal Detectors for various applications. Over twenty years, UNIQUE EQUIPMENTS has been synonymous with quality and precision assurance. We have evolved our interactions with our clients beyond the mundane client-supplier relationship. This has enabled us to establish UNIQUE EQUIPMENTS as an icon of metal detecting equipments with consistent quality and unmatched after sales services. We have established and successfully maintained business alliances with several reputed groups due to the strict adherence of delivery schedule and most important is that quality parameter of the product is achieved through long years of experience, high skilled labour, motivated workforce and dedicated R&D team. The vast Know How and experience that has been accumulated over the years, adds to the efficiency of the equipments manufactured. Over the years, the company has

turned out quality products to high efficiency and long life, this reputation is the result of strict adherence to the long established policy to build the highest quality into the equipment. Unique Metal Detection systems are in daily operation in several industries where these are efficiently handling a wide and diversified variety of products. Encouraged by your response and patronage and equipped with the best manpower resources and technology, we are ready to give the best to the world by introducing our new range of Metal Detectors.

Over years, UNIQUE EQUIPMENTS have manufactured the largest range of metal detecting systems in the country. Undoubtedly, today the excellent metal detecting systems are UNIQUE EQUIPMENTS ensuring easy installation, quick modifications or change in existing places. All the products that we manufacture are coming after stringent quality control and with that factor remaining constant quality; we have grown systematically and steadily. With the same factor Quality and good services, our clients have repeatedly placed their faith in us. Apart from the popularity all over India, our Metal Detectors are been exported world wide.

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Organised by:



Urschel India Trading Pvt. Ltd.

Hall 5/B 06



The Global Leader in Food Cutting Technology

Since 1910, Urschel Laboratories has been designing and manufacturing precision size reduction equipment including: commercial Potato chip slicers, dicers for Fruits and Vegetables, French-fry cutters, Meat dicers, Peanut-butter manufacturing mills, Poultry dicers, crumbles for bakery rework, wet and dry milling equipment for the food and pharmaceutical industries, and a wide array of other cutting applications.

If you need to slice it, dice it or strip-cut it, Urschel has the precision cutting machine you want and backed by a world-class support and service. Urschel offers a complete range of cutting equipment and test cutting is done free-of-charge.

Product Highlight

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.



Vista Technopack Machines

Hall 4/Q 14



Vista Technopack Machines are the manufacturer of premium quality

industrial packing machines which are used for mass production of FMCG, Pharmaceutical and Cosmetic products. We are exporters of packaging machines with many successful installations. We are manufacturers of vast variety of packaging machines that includes VFFS machine, HFFS machines, Horizontal flow wrap machines, liquid filling machine, Continuous Band Sealer machines, Labeling machines, Tube Filling Machines ,etc. The aim of our organization is to provide hassle free, ease to use and high end technology machines to our customers.



Ystral gmbh maschinenbau
+ processtechnik

Hall 5/D 46



Ystral is a strongly growing, owner-managed company in the field of engineering and plant

construction. For you, we focus on the conception and construction of individualized mixing, dispersing and powder wetting machines as well as special mixing, dispersing and powder wetting plants for fluid mechanical process engineering. In addition to mixing, dispersing and powder wetting, our process technologies also include emulsification, homogenization and mixing dispersion. Our headquarters are located in the South West of Germany. We are a medium-sized company with subsidiaries in China, India and Singapore, as well as numerous representatives all over the world.



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Koelnmesse YA Tradefair Pvt. Ltd.

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Tel: +91-22-62044819

Co-located with:



Organiser:



Addendum

JOELTECH Systems

Hall 5/B 50



M/s. JOELTECH Systems (www.joeltech.in) is 20 years old company who offer thermal validation solutions to the food

processing industries and other food research institutes. JOELTECH Systems is the exclusive representatives of M/s. ELLAB A/S Denmark in Indian food processing division. They supply the equipment / machineries, packaging materials etc and provide application support, training, validation assistance etc in the field of retort processing and other thermal processing applications. JOELTECH Systems offer the total solution for developing and producing thermal processed food based on the type of products (rice, gravy, meat, fish, fruits, vegetables, soups etc), type of packing material (cans, pouches, bottles, trays etc) and type of retorts (steam type, steam/air, water immersion, water cascading, rotary retort etc). We assist our customers to develop high quality retort food by developing the proper retort processing technology and optimize the process to save valuable energy and time.

Magnam Netlink Pvt. Ltd.

Hall 5/F 53



Magnam acts as an EPC contractor for providing turnkey, custom solutions to its customers for processing, packaging and utilities for

dairy and beverage industry. Magnam has successfully setup medium to large scale plants for Liquid Milk Processing encompassing the entire value chain - reception, homogenization, separation, pasteurization, packaging, storage & utilities. Magnam has also custom-built plants for processing of various dairy products such as Ice Cream (Candy, Cup-Cone, Extrusion), Paneer (Fresh, Frozen), Butter/Ghee (CBMM, Brick, Chiplet, Reworker), Yoghurt, Flavoured Milk, Shrikhand, Cheese Magnam also provides individual equipment like pasteurizer, CIP systems, Butter packing, ice cream freezer & packing on demand.

FBF Homogenizers India Pvt. Ltd

Hall 5/E 54



Since 1987, FBF Italia has established itself as a leading manufacturer of high

pressure homogenizers, positive displacement pumps and laboratory homogenizers having more than 4000 installations worldwide. The Buffalo Series homogenizers are used for dairy, food, ice-cream, cosmetic, chemical, pharmaceutical and petrochemical industries.

FBF Homogenizers India Pvt. Ltd., is a part of FBF Italia's global sales and service network, and is solely responsible for sales and servicing of FBF homogenizers in India. FBF boasts of a first-class technical assistance network, with highly qualified and expert technicians, available round the clock for any customer request of start-up or maintenance.

KP Automations

Hall 5/E 54



Starting with a simple beginning in year 1998, Today K.P. AUTOMATIONS has also marked its Presence in Various Sectors like Food Processing , R&D, Packaging, engineering, fully plant automations

We would like to introduce ourselves as one of the largest Manufacture of Pasta line & Pasta Equipments , Vermicelli & Macaroni Machines Since 1998 : OVER 250 pasta lines in the world.

Minipack

Hall 4/K 13



INDIA's PIONEER (since 1969) & Leading manufacturers of complete range of Shrink & Stretch Wrapping Machines. Over 9000 machines

supplied globally.

In terms of performance, we have been honoured by the M/s IIP & M/s IPMMI vide their prestigious

Addendum

INDIA STAR, PAC MACHINE, IMDR & PAPEREX awards continuously since 1977, 1979, 1984, 1988, 1992, 1996, 1998, 2000, 2005, 2008, 2010, 2011, 2012, 2013, 2014, 2015, 2017, 2018 & 2019, MODI AWARD & INDIA'S MOST ETHICAL PACKAGING MACHINERY Mfg. Co. AWARD. INDIA'S first ISO certified SHRINK & STRETCH WRAPPING MACHINE MANUFACTURER.

ALL SYSTEM CE Certified.

The Total machine being offered includes :-

- High Speed Online Auto Collating systems.
- Automatic Tray Loaders where so required.
- Fully Automatic Wrapping Machines for sleeve wrapped (2 bulls eye openings at the side) or totally enclosed packs with or without tray.
- Different types and sizes of Shrink Tunnels compatible in all respects to pack and product requirement.
- Automatic Neck Band Shrink Sleeve / Label applicators
- Pallet Shrink Wrapping Machines.
- Complete range of Automatic / Semi Automatic / Manually operated Pallet Stretch Wrapping Machine, Reel/ Roll Stretch Wrapping Machines.
- Reel / Roll Stretch Wrapping Machines
- Spiral Banding Machines for length profiles.
- Individual Carton Stretch Wrapping Machines.
- Doughnut Wraps (For Wrapping Through the Core ID) for tyres, Wire & Pipe coils, etc.

Our flow wrappers have also been adopted to handle some non-food products like soap bars / detergent bars, hygiene and sanitary products as well as mosquito repellent coils, electrical switches, pharma blisters, etc. for reputed companies in the field like Colgate, Kimberley Clark, Matsushita Electricals, 3M, P&G, Reckitt Benckiser, Unilever, Godrej, Vicco and many more.

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

Our administrative, project services, customer support, design, and prototyping facilities are in Vadodara, in Gujarat, approximately 400km north of Mumbai, in Western India. The assembling and testing facilities are located at the outskirts of Vadodara. Vibrant Gujarat is one of India's most progressive and fastest growing states and Vadodara is a well-connected city with multiple daily flight options to Mumbai and New Delhi.

For further details please visit our Website www.omori.co.in

Nxt Trade & Agency Services

India Pvt. Ltd. + Ashworth Bros. Inc.

Hall 4/K 16

Omori India Pvt. Ltd.

Hall 4/K 16



As a leading manufacturer of high-speed flow wrap machines and automatic feeding and product handling systems for food and non-food applications, we have over 4,400 installations across Asia, the Middle East, and Africa. Our machines are used for wrapping

all kinds of biscuits and cookies, chocolate bars, cereal bars, nutraceutical / snack bars, noodle cakes and such other food products. Our customers include owners of some of the world's most known food brands such as Britannia, Mondelez, GSK, ITC, Kellogg's, Nestle, Parle, Mayora, Ceylon, Maliban, Olympic, Olam Group, Pepsi, Sona, Sunder & Many More



Ashworth - With 75 years of revolutionizing the future of conveyor belts, Ashworth continues to lead the market with the most

conveyor belt patents in the food processing, can making, and material handling industries. Ashworth offers a full range of belts, for various applications from freezing, cooling, and heating tunnels to ovens, pasteurizers, and steamers.

As the inventor of the lotension spiral system. Ashworth developed the true-tracking CB5 Baking Band®--a baking industry standard. Companies around the world depend on Ashworth's quality products, reliable customer service, innovative solutions, supported by a worldwide network of direct sales and independent representatives.

www.packexindia.com



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