

Novelties

IFTECH Food + Bev Tec

AlphaPenta Pvt. Ltd.

AlphaPenta is a business and trade consultancy company with a food division that is engaged in the sales of complete plants and machines for dairy and dairy byproducts; juice and other beverages; fresh fruit, vegetables and dry fruit processing solutions; hatcheries for Chicken, Quail and Ostrich; abattoir solutions for Livestock and Poultry and also solutions for meat, poultry and seafood processing industry.

The following principals are exhibiting at the exhibition:

Bertoli S.r.L., Italy

Deals in high pressure homogenizers on both industrial and lab scale, rotary pumps, transfer pumps and chopper pumps.

EMF Holding AG, Germany

Deals in turnkey projects for slaughtering of cattle, poultry and fish.

Gunther Maschinenbau GmbH, Germany

Deals in meat, poultry, fish processing machines such as tumblers, pickle injectors, meat and maturation and tenderizing machines.

IKA Works (Asia) Sdn Bhd., Malaysia

Offers process mixers, agitators from pilot scale to master batch, laboratory test homogenizers, dispersers and magnetic stirrers.

LIMA S.A.S , France

Deals in meat bone separators, deboners and desinewers.

Waste Recycling B.V. Netherlands

Offers waste water recycling solutions, having diversified experience of catering to many different industrial requirements.

Other principals include Milky Lab S.r.L., Italy, Kronen, GmbH., Germany, Reda S.p.A., Italy, Brovind- GBV Impianti Srl, Italy, Matcon, U.K and Chiorino, Italy.

Kronen GmbH

Kronen Nahrungsmitteltechnik is a leading supplier to caterers and convenience and food industries. Its strength lies in fruit, vegetable and salad processing.

It also offers imaginative cutting solutions for meat, fish and poultry. Wherever crispy salads, fine vegetables or fresh fruits are efficiently and carefully processed, Kronen offers preparing, peeling, cutting, washing, spin drying, packing machines and lines to be used in various ways, often under extreme conditions.

Kronen will present industry Cube and strip cutting machine KUJ

The Kronen high performance dicer KUJ cuts strips from 2-20 mm and cubes from 3-20 mm in precise, perfect cutting quality. It can process up to 3,000 kg per hour. Even delicate products (such as onions, peppers, slightly frozen salmon, tomatoes or zucchini) can be processed. In addition to larger cubes cut from apples, melons, chilled ham, cooked chilled meat and a variety of vegetables,



KUJ is for the finest dicing and strip cutting for most delicate products.

tiny cubes as small as 3 x 3 mm (Brunoise) can be cut. The machine enables the finest strips of 2 x 2 mm thickness (Julienne cut) to be cut for dips, soups, sauces, salads and much more. All parts of the machine are made of stainless steel. The cube and strip cutting machine KUJ complies with European safety and hygiene regulations.

Kronen creates customized solutions, such as complete processing line - preparing, slicing, washing, drying and packaging.

Hygiene: Hygiene is of utmost importance for food processing machines. These machines are designed and constructed with stainless steel, it stands well off the floor and is on wheels.

Knife rack: This knife rack helps to organize all the tools and knives. It is an ideal place for safe storage.

Automation: Kronen also provides product feed and discharge belts to make the production more effective.



Cube and strip cutting machine KUJ.

Bak Ambalaj Sanayi Ve Ticaret

Bak Ambalaj Sanayi Ve Ticaret A.S., Turkey offers a wide range of flexible foils for packing bakery products, snack foods, pharmaceuticals and confectionery items, etc. Bak Ambalaj has customers in 35 countries around the globe, including Pakistan.

Bak Ambalaj was established in 1973 in Izmir, Turkey. In 1988 the construction of a new 22,000 m² plant began in the Ataturk Industrial Complex near Izmir, one of the largest and most modern industrial parks in Turkey. 25% of the shares of the company were quoted on the Istanbul Stock Exchange Market in 1998.

Today, Bak Ambalaj is a well-known market player at an international level with three production plants in Turkey. The company is represented in Pakistan by Techno Dynamics Pakistan.

Coding Technologies

Coding Technologies is a prominent player in the arena of industrial coding, marking and packaging. It specializes in small character inkjet printers, carton coders, and contact coders for pouch packing machines.

Its association with world renowned and most successful brands like Linx is an indication of the company's capabilities and confidence.

Coding Technologies has built a reputation of being a company which supports its customers. It has made technical support of its installed customer base, the primary method of earning customer satisfaction.

This support and commitment is manifested in the sales engineering, installation assistance, training capabilities, repair services, inventory stocking levels and managerial decisions.

Business Dynamics Enterprises (BDE)

Business Dynamics Enterprises is one of the world leaders and experts in chemical dosing pumps and control systems

Trade Tacts International

Trade Tacts International (Pvt) Ltd. was established in 1990 as a private limited company an indenting and trading concern engaged in imports and export of products related to general industry, food, beverage, dairy, pharmaceutical, packing and agro-based industries and provision of related services.



Its overseas principals include:

AF Compressors, Belgium: Produces oil-free (40 bar) High Pressure PET Compressor.

Tampoprint GmbH, Germany: Manufactures tampon printing machines and accessories for automation in beverage industry.

RENNER Kompressoren, Germany: Manufactures world renowned screw type air compressor ranging 3 – 355 KW.

Parker Hannifin Ltd, UK: Compressed air & gas purification & filtration systems.

Johnson Controls Inc, USA: Global diversified technology and industrial leader serving customers in more than 150 countries. It creates quality products, services and solutions to optimize energy and operational efficiencies of buildings; lead-acid automotive batteries and advanced batteries for hybrid and electric vehicles; and interior systems for automobiles.

The other overseas principals of Trade Tacts also include Krones AG, Germany and Sacmi Imola and Piovan from Italy.

and water treatment and disinfection systems (Ozone generators, Chlorine Dioxide systems, UV systems, etc).

They are authorized distributors of Prominent Germany in Pakistan since 1992 and is a Group Company of ALINTCO - a group which was formed in 1966.

BDE also represent HACH Company USA in Pakistan, who are one of the world leaders in water and waste water testing equipment and specialize in water testing in the field, lab or online.

Diversey a part of Sealed Air

Diversey is now a part of Sealed Air: With Cryovac and Diversey, Sealed Air is the new global leader in food safety and security, facility hygiene and product protection, offering consistent and superior solutions to improve safety, efficiency and sustainability.

They offer a Farm to Fork solutions approach which combines in depth industry knowledge, application expertise, customer support, engineering and

automation capabilities and consumer insights. From livestock to raw material, factory processing to packaging and distribution to retail, they cover all areas to ensure food safety and product protection.

Food Safety and Security: The products, equipments and programs ensure that food is processed, sold and prepared in a safe and clean environment, reducing waste and extending the shelf life while providing value added convenience benefits.

Facility Hygiene: They are the only integrated supplier to the global cleaning and sanitation customer base that manufactures and distributes chemicals, tools, utensils and cleaning machines. They are uniquely capable of understanding how these offerings interact together to deliver superior cleaning efficiency.

Product Protection: They manufacture products and equipment for a variety of packaging needs, including cushioning, surface protection and void fill. In fact, it was Sealed Air that coined the term "protective packaging" 50 years ago.

ENCOM

ENCOM has a nationwide network for sales and service which is supported by a head office in Karachi. ENCOM deals with solutions as vast as providing firing systems, complete heating systems like steam boilers to providing complete plants for industrial bakeries and other food industries.

Their main area of expertise is the supply and installation of boilers, burners, hot water pumps, complete biscuit lines and other allied machinery.

Since its inception ENCOM remains a vanguard in providing solutions to countless industrial heating problems. The main focus is to provide high-end and state-of-the-art technology to its customers with a focus on after sales service with efficient and extensive attention to each job.

Food Links International

Food Links International is one of the leading importers of food colors, natural colors, flavors, emulsifiers and ingredients in Pakistan. The company keeps all products from its own ready stock and supplies to all confectionery, chocolate beverage, bakery, dairy, snacks and pharmaceutical industry with complete and proper marketing, distribution and warehouse setup in all major cities in Pakistan.

Integrated Management Services (Pvt.) Ltd.

The company has several overseas principals of global importance. These include:

Trine Labeling Systems, USA: The company offers superior Linear Labelers and Trine's Patented Roll and shrink technology for contour containers.

Andre Zalkin, France: Manufactures screwing, sealing and push-on capping machines for all types of bottles and containers.

Econocorp, USA: Deals in cartoning, tray forming, and case-packing machinery.

Mespack Packaging Machinery, Spain: Manufacturers of horizontal form fill-seal pouch making machinery.

Guill, Spain: Specializes in the design and construction of flat top bag vertical form-fill-seal machines.

EBS Ink Jet Systeme GmbH, Germany: HANDJET® EBS 250, a portable, manual, ultra compact and light INK JET printer equipped with a print head with electro magnetic valves. Its other principals include Ing. A. Rossi, Zilli & Bellini S.R.L., and Corfill International S.R.L.

MATCON

Matcon specialize in providing solutions for handling powders, granules, tablets and other materials in IBCs (Intermediate Bulk Containers). Matcon began trading in 1980 and in 1985, and they introduced Matcon Cone Valve Technology and revolutionized the powder handling industry.



Matcon formulation systems.

Matcon's client lists includes leading companies in the food, pharmaceutical, chemical and even the renewable energy sector.

Matcon has been integral in helping them to achieve increased productivity, improved product quality, lean manufacturing, improved process efficiency and batch traceability.

Pakistan Agricultural Research Council

Pakistan Agricultural Research Council (PARC), established in 1981, is an autonomous apex body with the mandate to undertake aid, promote and coordinate

research at the federal and provincial levels in the country to provide science-based solutions for agricultural development.

Federal minister for food, agriculture and livestock is president of the council and chair of the board of governors (bog) of PARC. Chairman PARC is the chief executive of the council and is assisted by three technical members and one member each for administration and finance.

Pakistan Council of Scientific and Industrial Research (PCSIR)

Pakistan Council of Scientific and Industrial Research (PCSIR) is a premier R&D organization of Pakistan, established in 1953 at Karachi as an autonomous body registered under the Societies Act of 1860.

At the time of establishment, in 1953, central laboratories Karachi had seven divisions. The nucleus premises of central laboratories, Karachi was built with a covered area of approximately 6000 sq meters, having a scientific manpower of approximate 100 including senior scientists with foreign qualifications.

At present PCSIR labs complex, Karachi is comprised of seven centers with a total manpower of around six hundred including 190 scientist and technologists.

Pakistan Food Association

Pakistan Food Association is committed to seeking opportunities to promote the food industry as a whole through events, knowledge sharing, networking and standardization which will lead to enhance the competitiveness and business growth.

Through PFA platform participants can share knowledge, develop synergies to optimize business opportunities, they can seek collective business possibilities, rationalize legal and regulatory regimen.

Under the umbrella of PFA local and international members can share information about suppliers, manufacturers, distributors, importers and exporters. ♦