

COMPANY:

BUSINESS ACTIVITIES:

WEBSITE:

NTN #:

SALES TAX REG. #:

KCCI MEMBERSHIP #:

BANKER:

ADDRESS:

INTERSCAN

IMPORTS, TRADING, SERVICES

www.interscan.org

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COMPANY HISTORY



INTERSCAN was established by Mr. Tauquer Ahmed in 1993, the company was committed to deliver clients the optimum level of satisfaction in term of Industrial machines, parts, and services. INTERSCAN'S main business is Trading, Imports, and Indenting with it's head office at Karachi and branch office at Lahore.

Today INTERSCAN is doing business globally, and have international business partners around the world. INTERSCAN'S mission is to become a leading indenting house of Pakistan. INTERSCAN providing products / services to private and government sector, keeping clear and transparent relationship between principles and customers.



INTERSCAN is very popular name among the industrialists of Pakistan. The General Manager and founder of the company Mr. Tauqueer Ahmed believes in introducing newer technologies from all over the world to Pakistani industries, he wants to see his country growing like the European countries.

INTERSCAN excles is providing cost-effective and efficient business and technological Industrial solutions.



BUSINESS ACTIVITIES

Imports, Trading, Services



DYNAMIC INDENTING HOUSE

INTERSCAN is innovative, dynamic and committed to provide services and products based on newer technologies. We offer values to our customers by providing all solutions under one roof.

OUR WORK SPAN

INTERSCAN is doing business since 1993, in Cement, Steel, Textile, Sugar, Oil & Gas industries of Pakistan. We have supplied machinery and equipment at competitive prices without any compromise on quality or specifications. Our aim is to give our customers optimal quality services within minimum time frame.





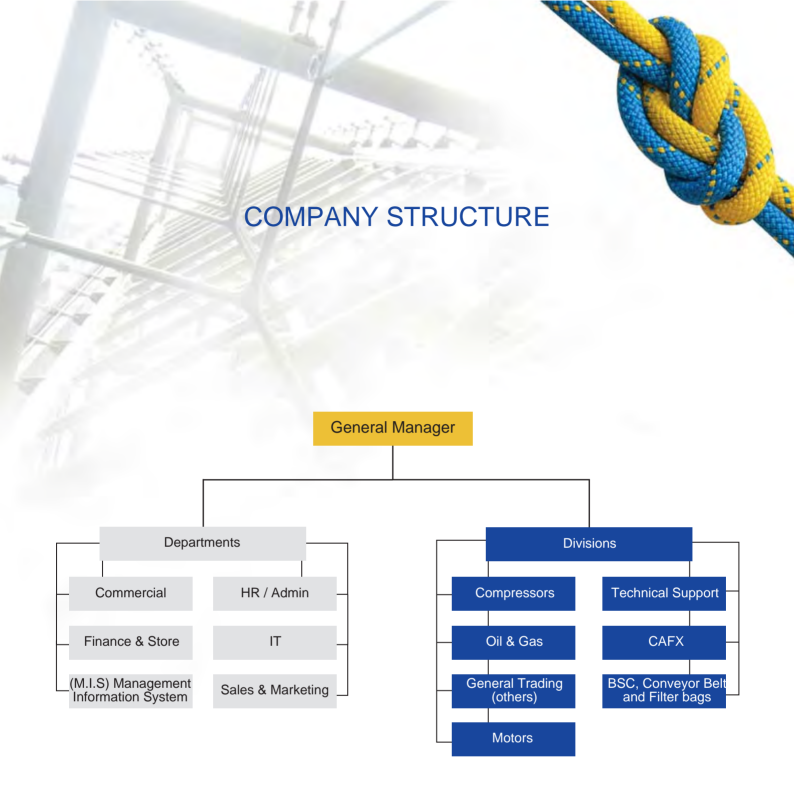


- ¹ Customer oriented delivery model.
- ¹ Cost and time optimization.
- ¹ Comprehensive expertise in the latest technologies from all over the world.
- Fastest response of inquiries.
- ¹ Competent and qualified human resource with sound infrastructure.
- Experience in all industrial environment since 1993.
- Advanced customer care & communication.
- Big inventory of spare parts in our store and services round the clock days a week.
- Providing cost-effective and efficient business and technological Industrial solutions.









Vision

We will be a leading Trading House of Pakistan, working towards for the Industrial Prosperity adopting innovative ideas, technologies, through unique solutions for our customers and prosperity of our staff.



OUR CAPABILITIES

INTERSCAN possesses the capability to evaluate the needs of business, analyze the various sources and conclude a sincere recommendation that suits the client needs. INTERSCAN being a very dynamic indenting house is doing business vigorously with government, semi government and private organizations. We have supplied machinery and equipment at competitive prices without any compromise on quality or specifications. INTERSCAN is linked with many manufacturer and supplier world-wide to provide instant response to customer.









Xiangtan Electric Manufacturing Co., Ltd.



Germany Conveyor Belt





Grinding Media and wear resistant product



Chains for various uses



Pumps for various industries



Lubrication systems





Valves, measurement & control systems





Just one call for all Industrial Solutions

TSD

Technical Support Division

A team of highly skilled qualified trained engineers is available to attend complaints, detect faults and provide best and quick solutions to customers. We stock all consumables and essential spare parts of ALMIG Compressors at our store centers, in Karachi and Lahore. INTERSCAN can import your required parts from relevant principles from all over the world.Our TSD team is available to our customers round the clock 7 days a week.



Screw Air Compressors



Refrigerant Dryers



Synthetic Oil Made in Germany



Filters / Parts





Air Compressors / Systems from Germany



ALMIG is dependable time tested Air Compressors / Systems from Germany since 1923, producing unmatchable quality products satisfying customers from all over the world. Almig's wide range of compressed air systems designed for all industrial requirements.

ALMIG as one of the leading manufacturer of advanced Compressed Air Systems, committed for continuous research, and development to produce most advanced and innovative products in Compressed Air Systems.

ALMIG manufacturing standards are in accordance with . IRIS

. ISO 9001: 2000 . ISO 14001: 2004

ALMIG incorporate many features designed speciscally to save energy and protect the environment.

ALMiG offers

Screw Compressors,
Piston Compressors,
Turbo Compressors,
Blower,
Compressed Air Treatment (Drying . Filtration . Condensate
Management)







CHINA

Xiangtan Electric Manufacturing Co., Ltd.

Xiangtan Electric Manufacturing Corporation Ltd (XEMC). was founded in 1936. With development of seven decades nearly, it has been the domestic manufacture and R&D base for the significant technology and equipment of China, and a pointed defense equipment manufacturing base. It enjoys the reputation of "Cradle of Chinese Machinery and Electric Products". More than 1000 items of new products have been developed successively early and later, [xemc] among which 100 items are the first production in China of significant and important new products, such as the first ship use electric propulsion equipment, the first complete set of metro vehicle motor and electric equipment, the first set of 108t motorized wheel dump truck, the first urban light rail vehicle. In recent years XEMC concentrate on playing the three core technological superiority of electric traction, ship electric propulsion technology and motor vehicle manufacture technology to forge some key products such as electric machine, pump, heavy equipment, urban mass transit vehicle, wind power generator electric lift and ceramic machinery, achieving sustained, rapid, healthy and stable development. The total invested assets of the corporation sums up to 6.9 billion yuan (RMB), 5 branch companies, 6 full-funded subsidiary companies, 9 holding companies and 9 invested companies.

PRODUCT LINES

Large & medium size motors

Mining Locomotives

Wind power generation equipment
Industrial pumps

Large size mine transport equipment
Urban rail transit

Electric lift

Ceramic machine



With more than 30 years of experience, specializes in the production and selling of "Fengxing" brand wear-resistant materials.

Its products include various grinding balls, grinding units, wearand heat- resistant steel castings and auxiliary abrasives for use in the cement and mining industries. In July of 1998, it received ISO 9002 Quality System accreditation, later also obtaining ISO 9001 certification in March 2001. The "Fengxing" brand trademark was approved as a Chinese famous trademark by the State Industrial and Commercial Bureau in 1999.











Tabarestan Steel Foundry (TSF) was established in 1983, with the aim of producing a variety of casting parts for different types of industries.

Constant improvement in the quality and production capacity, and providing more appropriate conditions for manufacturing various casting parts regardless of their complicated design, have been set as their goals ever since the company was founded.

Relying on its experienced and competent staff, coupled with advanced equipment and the know-how, TSF has made great successes in achieving its set objectives





NETHERLANDS

INNOVATORS IN VALVE TESTING

For more than 35 years Ventil Test Equipment is dedicated to the design and manufacturing of high quality test units for pressure testing valves. An unrivalled commitment to quality and performance, continuous development and innovating in close cooperation with clients, have brought them to significant growth. World's leading manufacturer of high pressure test equipment for industrial valves. Ventil test units are being used by valve manufacture- and repair companies in over 80 country's world wide.

TEST UNITS FOR ALL TYPES OF;

SHUT-OFF VALVES

SAFETY (RELIEF) VALVES

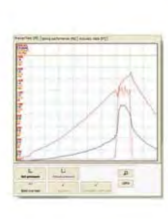
CONTROL VALVES



No dismantling of the valve

No loss of productivity!

✓ No loss of profitability!











Chain Manufacturer

Kettenfabrik Unna is a completely owned family company founded in 1921.

Kettenfabrik Unna has its site for more than 30 years in the industrial area of Unna. The last extension took place in 2000,v an other hall was built with 1.300 m2. Chains and accessories are delivered in different executions worldwide.

Quality is ever one of the main philosophies of Kettenfabrik Unna. This lead to different certifications of various institutions in the domestic and international markets. The last quality certificate obtained is the ISO 9001: 2000. Kettenfabrik Unna has a complete delivery programme for link chains as well as for articulated chains. Articulated chains were taken up in the programme in 1990 and then continuously completed.

Kettenfabrik Unna delivers to many branches in many countries of the world - the reputation of Kettenfabrik Unna stands for quality.





High and Low Voltage Motors

Engineer Johann Helmke and his family founded the company in 1922. HELMKE is one of the leading manufacturer and supplier of electrical drive systems, serving Cement, Steel, Paper, Sugar, Petroleum and other industries worldwide, and committed to benefit customer's by tradition. HELMKE is known for reliability and quality in the standard design. HELMKE plus motors fulfill the efficient grade. EFF2 acc. to CEMEP standards also available in high efficiency grade EFF1 acc. to CEMEP standard. Let your plant run flawless with HELMKE Motors.

PRODUCT LINES





Manufacturers of Soldering Fluxes

Established in 1985 in the heart of Antwerp, Belgium, is specialised in the manufacturing of soldering fluxes for the electronics assembly and the PCB manufacturing industry. With the development of the no-residue™'aa soldering flux IF 2005M, Interflux[®]'a⁸ Electronics NV became a pioneer in no-clean soldering. This answer to technical and environmental demands was also the start of a worldwide expansion. The success and international recognition in this highly competitive market have also been realised thanks to the intensive field-support of a team of soldering experts, sharing its knowledge with the customers.

Today, Interflux^{®'a8} Electronics NV is represented in most industrialized countries all over the world. Three strategic production facilities have been set up in Belgium, Singapore and China.













Bijur Delimon International is a global leader in the design and manufacturing of various fluid dispensing products and systems, ranging from simple single-point grease feeders to complex automatic systems that dispense oil or grease to hundreds of lubrication points. Bijur Delimon International also produces industrial cooling products backed by world-class on-site service in many countries.

Bijur Delimon International has facilities in the United States, China, France, Germany, the United Kingdom, Austria, Ireland, India and Spain, Bijur Delimon International services many national and international manufacturers. Principal industries served include: machine tools, railroad, steel, mining, printing, mobile, wind power, food and beverage, textiles and material handling, among others.

Bijur Delimon is Committed to Quality.

Our manufacturing facilities are all ISO 9001:2000 registered and feature state-of-the-art production and quality assurance technology. Bijur Delimon International constantly strives to improve our product and process quality.

Our goal is to exceed our customer's expectations and to continuously improve quality products and services that are error-free, on time, every time.





Refractories

Company was founded on the 9th of October, 1942. Since then great efforts were applied in order to follow market trends and customers needs. Innovative technical solutions are used aiming the satisfaction of industries such as steel, non-ferrous and ferrous foundries, mining, ceramic, glass, cement and petrochemical. IBAR believes in delivering best quality products to the customers.

IBAR offers:

Dense Molded Refractories

Can be delivered on standard shapes or special shapes with different geometric forms. Manufactured from high quality raw materials, selected regarding the more suitable formulation and scope. They can be pressed, molded or vibrated. They can also be burned or heat treated on adequate temperatures related to the material in order to get a good final stability.

Insulating Bricks

The saving of energy is one of the main targets for industries in general. IBAR manufacturers a large range of insulating bricks that attend the requirements of the modern industry in the normal process temperatures, reducing the heat losses. The Insulibar and Insumoll bricks are extruded, cut and burnt in a tunnel kiln, being cut again and ground to achieve standard dimensions or special shapes according to the clients' specifications.

Monolithic Refractory

The monolithic refractories are products without forms that can be delivered ready to use or that need to be mixed with water or chemical additives to be rammed, vibrated or gunned forming monolithic linings.









Sinoma International Engineering Co., Ltd.

Sinoma Science & Technology Co. Ltd (SSTCL) is the largest new and high tech enterprise integrating research, design, product manufacture and sale, complete technology and equipment supply in the specialty fiber composites industry in China

The filtration division affiliated to SINOMA Science and Technology Co., Ltd. (No. 7 div. of Nanjing Fiberglass Research and Design Institute) has devoted its effort in the research, development and production of continuous glass fiber and all sorts of temperature filtration material. It has strong expertise and has acquired over 20 patents. It has been granted the honor of over 10 S & T awards at both provincial and national level. Its major product mix includes Fiberglass membrane filter material (Filtex), textured filter cloth; fiberglass/synthetic fiber needled felt, flat filter cloth as well as other FRP reinforcements and heat insulation and air cleaning material. Its products are widely used all over China and export to USA, Germany, Korea, Japan and Pakistan etc.

It has over 400 employees, of whom there are over 60 technical personnel, 6 of them are specialists at national rank. Its annual output of filter material is more than 5million meters. It has complete technology and production facility for fiber production, weaving, needling, surface finish, membrane application and sewing. Finished products find wide application in the cement, carbon black, iron and steel, chemical industry, metallurgy and power generation for smoke and soot cleaning and precious particles recovery. Its specialty fabric is used in returning cabin of man-carrying spacecraft "d2Shenzhou"d3.



Innovation is the driving force. Innovation characterizes the history of BWF since its foundation. BWF products, processes and services are constantly being optimized. At the same time, focus on customer and market needs, offer tailor-made advantages: added technological value for customers, reliable cooperation as partners and always a solution with the future in mind.

The BWF Group is subdivided internationally into four independent sectors:

Envirotec (Environmental Technology)

Protec (Engineered Felts)

Feltec (Woolfelt)

Profiles (Thermoplastic Materials)





CONTITECH

Conveyor Belt

Germany

Conti Tech is the manufacturer of textile, heat resistant and steel cable conveyor belts, special products and service material- for cement, mining, mechanical engineering machine construction and many other industries.

The Conti Tech division is a development partner and original equipment manufacturer for many industries with high grade functional parts, components and systems.

It is a part of Continental AG with 8 business units specializing in rubber and plastic technology and making use of their joint know how. That's what the ContiTech brand about. ContiTech apply know-how derived from Continental Tire research to the development and manufacture of conveyor belts.





Romania

A Foreign Trade Company

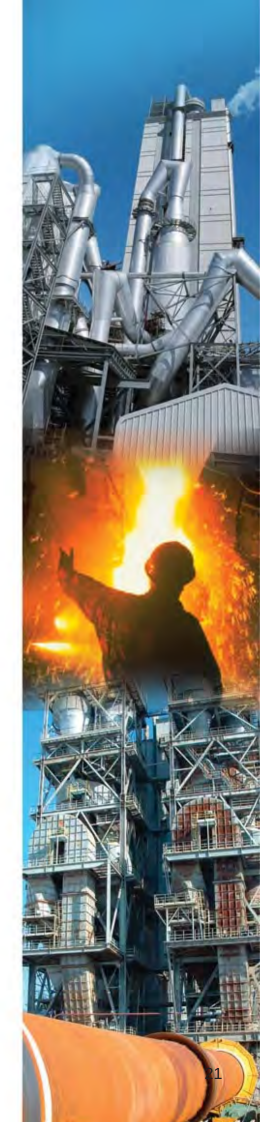
ROMARC SA was established in 1973, as a state owned industrial holding company and was restructured in 1991.

The Quality Management System established and implemented in company, ROMARC SA, is certified in accordance with the requirements of SR EN 9001: 2000 by ALL CERT SYSTEMS accredited by EFQM.

Besides the above, ROMARC SA was acting as general supplier for equipment, machinery and spare parts of cement plants, achieving projects in Pakistan, Egypt, Syria, Iraq, China, former Yugoslavia, etc. Also, through our specialists we ensure supervision services for commissioning during the period of current and overhaul repairs of the equipment for cement plants.

Due to the admittance of Romania to the European Community, ROMARC SA has developed a business by approaching new projects, like environmental protection (waste water treatment), oil field sector (import and distribution of industrial lubricants), electrical equipment for various applications.

In 2006, our company made a partnership agreement with Petroleum United Group Company In Order to expand our profile business activities on more international markets; also, they opened representation offices in Greece and Poland.







Silo & Hopper Cleaning & Declogging Service

STANDARD INDUSTRIE Group has been established since 1978, the specialist in the treatment of the problems and constraints linked to the storage and handling of bulk products.

DECLOGGING AND CLEANING OF SILOS AND HOPPERS

STANDARD INDUSTRIE is a world leader in the declogging of silos and hoppers thanks to its key product, AIRCHOC®, air cannon which was originally patented more than 27 years ago. This declogging technique, offered as a preventive solution, has proved itself time after time in a wide variety of applications

STANDARD INDUSTRIE Group also offers a complete silo and hopper cleaning and declogging service. This cleaning is carried out by machinery in total safety. The use of remote-controlled equipment such as the GIRONET® prevents the risks of sometimes fatal accidents (no human presence inside silos)

STANDARD INDUSTRIE Group can offer vacuum services as a complement to silo cleaning.

CONVEYOR BELT OPTIMISATION

STANDARD INDUSTRIE Group has developed a successful range of high performance equipment for conveyor belts, among which are,

- LIFETUBE® For optimizing the sealing and safety of conveyor belts.
- Primary and secondary belt cleaners, which allow effective cleaning of conveyor belts and the recovery of any material sticking to the belt's surface.

OUR CERTIFICATIONS

ISO 9001 Version 2000

This certification is a guarantee of quality and reliability, as it meets the most demanding of European and International standards

Certification ATEX

Where necessary, our equipment is ATEX certified which means it can work in a dangerous and explosive environment

VCA accreditation

Where required, we have technicians VCA accredited (Belgium) safety training



Germany

GEMU is a leading worldwide manufacturer of high quality valves, measurement and control system.

Fritz Muller established GEMU in 1964, and since then, the company developed internationally with a large number of production centres, subsidiaries and trading companies.

GEMU provides engineered control solutions for a large number of process and engineering plants, such as:

- Industrial Plant and machine construction
- Automobile industry
- Water / waste water treatment
- Chemical industry
- Steel works
- Mining and metal extraction
- Power stations
- Shipbuilding industry
- Petrochemical industry
- Paper industry
- Pharmaceutical and biotechnological industries
- Foodstuff and beverage industries
- Microelectronics and semiconductor industries













Filtration Solutions - for Various Applications

MANN+HUMMEL is now a filtration specialist for almost six decades. Where there are industrial applications MANN+HUMMEL filters have become well known for process reliability, economy and innovative technology. It's no coincidence that leading companies from many varied application fields choose to use MANN+HUMMEL:

- Agricultural Machines
- 1 Chemicals
- 1 Construction Machines
- 1 Combustion Engines
- 1 Air Compressors
- 1 EDM Machines
- 1 Forklift Trucks
- 1 Food Industry
- 1 Industrial Cleaning Machines
- 1 Machine Tools
- 1 Oil industry
- 1 Paint Industry
- Reaction injection moulding machines
- 1 Rolling mills
- 1 Vacuum pumps
- 1 Water industry





Pumps Manufacturer

PCM is one of the world's leading manufacturers of positive displacement pumps. Far beyond just the supply of pumps, PCM, as your partner from pumps to process, offers you turnkey technical solutions however complex your process.

PCM range of products:

PCM Moineau

Progressive cavity pumps

PCM Delasco

High and low pressure peristaltic pumps

PCM Preci-Pompe

Dry diaphragm and plunger dosing pumps

PCM Equipment

Rotary lobe pumps, pipeliners and accessories

PCM Moineau Oilfield

Progressive cavity pumps for oil extraction and surface transfer

PCM System

Complete systems for dosing filling and transfer







Compressed Air Condensate Management Specialist

JORC Industrial is a global condensate management specialist of Dutch origin offering condensate drains, oil water separators and air saver equipment to distributors, dealers and OEM's in more than 65 countries. JORC Industrial is dedicated to setting the standard in helping our customers manage their condensate management requirements.

Jorc continuously design and develop new products using the latest design software packages. JORC products are designed for many years of operation with minimum service work required. Modern production facilities and sophisticated production equipment ensure manufacturing consistency. Automated production procedures ensure optimum speed of production through-flow and still retaining the end-result consistency. Final assembly tests are carried out on 100% of finished products.

Jorc Products

OPTIMUM, SMART GUARD PRO, TEC-11, TEC-22, TEC-33, TEC-44, TEC-55, EZ-1, COMBO, XP, D-LUX, PURO MINI, PURO, PURO MIDI, PURO GRAND, PURO GRAND XTENDER, PURO DISTRIBUTOR, ENVIRO, LOCATOR, AIR-SAVER, COMBO-QUICK-SET, NUFORS, MAGY, KAPTIV, SEPREMIUM, FLUIDRAIN, FLUIDRAIN COMBO

JORC products no longer available: SMART GUARD, TEC-22, COMBO, OPTIMUM





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