



REUSE REDUCE RECYCLE

**COMPLETE SOLUTION OF
PULP, PAPER & TISSUE
INDUSTRIES**



Kraft Paper



Duplex Board



Tissue Paper



Writing Paper

We work only for the world class manufacturer

Complete Solution of Pulp, Paper & Tissue Industries



OUR SERVICES



Project Planning & Implementation.



Consultancy service for complete and turn key project & modification job.



We supply complete range of spare parts & auxiliary equipments for paper industries.



Complete and details drawing and design for turn key project.



We provide expert team for machine erection, commissioning and trial production.

INTRODUCTION

The CEO of Source International started his career in Paper Industries in the year 1996 with a Foreign (France) Company. Then "Source International" started his own business in 2004 with 10 nos of employ including 6 Engineers. Today "Source International" is the biggest, leading & oldest Consultancy / Indenting house in Bangladesh. We are working for more then 30 Principals / Manufacturer from India, China, Korea & Europe. We have supplied more then 25 Complete Paper Machine project in last 26 years and few are under constructrion. "Source International" is a professional Consultancy house for a complete & turn key paper mill project. We have technical collaboration with India, Europe, Phillipine & China for the design and engineering. we have more then 100 customers for all type spare & regular consumable items. We have the vast experience in Paper Industries for the project and spares for the Machine Capacity 52 TPD to 850 TPD. We work only for the world class manufacturer / suppliers in the world.

OUR PHILOSOPHY



We believe in punctuality, quality and price . we devote our human resources and efficiency to produce superior quality products for our valued buyer. Our management philosophy represents our strong determination to contribute directly to the prosperity for our national economy. Key to efforts is our own peoples whose efficiency and creativity are dedicated for doing their best.

OUR COMMITMENTS

- Professional design & Engineering.
- Best quality & latest technology Machineries.
- Cost effective
- Immediate response for sales / service.
- Availability of all kinds of spare items.
- We deal only the 1st class quality machineries and spares.



WHY CHOOSE US?

Source International has designed, supplied and commissioned many paper machineries for various grades of paper.

With a well experienced engineers with world reputed paper machine manufacturer & supplier. we supply paper machines with the latest technology to the benefit of our customers

Mission

To supply good quality paper machine with the latest technology for making paper at an affordable cost.

Vision

To be recognized regionally and internationally recognized leader in commodity of Pulp & Paper Making Industries.

Values

- ▶ Collaboration: We work together.
- ▶ Innovation: We embrace change.
- ▶ Accountability: We do the right things.
- ▶ Excellence: We strive to be the best.
- ▶ Respect: We value everyone

OUR MANAGEMENT

Our People have built successful and reputational name throughout all customers we providing our service and beyond that have not only changed mind but empowered for the highly efficient machine and production. Source International CEO, Managers, personnel & marketing team work together to provide effective products, solutions and services to our client. As a merit shop employer, we compensate and promote each employee based on his or her skills during their tenure with the company.



Engr. Kamrul Hasan
Proprietor & CEO



Engr. Emran Hossain
Executive Director



Engr. Mazaharul Islam
Manager - Sales & Marketing



Md. Abdul Kaiyum Ahmed
Manager - Commercial



Engr. Mostafizur Rahman
Manager - MIS



Md. Emdadul Haque
Manager - Accounts & Finance



Engr. Mokarrom Hossain
Executive - Sales & Service



Engr. Hasan Sadik
Executive - Sales & Service



Engr. Mahabub Islam
Executive - Sales & Service



Md. Golam Mostafa
Asst. Manager - Admin



Md. Mintu Sheikh
Office Assistant

OUR GLOBAL PARTNERS

We work only for the reputed, renowned & world class manufacturer



Formerly known as JMC Engineers



Company Profile

JMC PAPER TECH PVT LTD is an ISO 9001:2015 certified manufacturer cum Exporter of Pulp & Paper mill plant & machinery. Our factory is located at well-established prime location (most preferred by Leading MNC and Domestic Corporate Giant Groups) An Industrial Area at G.I.D.C., SANAND-II, Dist- Ahmedabad (Guj), India . Our main activities are Designing and Manufacturing of Pulp and paper Mill machinery and its parts to cater Domestic and Overseas market need. JMC group is promoted by group of experienced industrialist and Technocrats with successful track record and reputation .

The company was incorporated as partnership firm in 2002 to set up a most advanced composite engineering unit equipped with sophisticated equipment using state of art technology for machinery manufacturing and fabrication works of Paper plants and Heavy fabrication & precision machining giving it an competitive edge in this age of globalisation.

PRODUCTS



Associated with



Presently Papcel a.s is operating in India through subsidiary Papcel Pulp and Paper technology Private limited since 2013. It is growing year on year on sustainable basis. With the experience of more than half a decade and observing the potential in India and near by market, Papcel decided to strengthen the Indian organisation in terms of Engineering, Sales, Supply Chain Management activities in coming years.

Company Profile

Parason Group is one of the largest manufacturers & suppliers of pulp and paper machinery. Renowned scientist & metallurgist Dr. Desarda is Founder & Chairman of the Company. Parason started its first research unit for pulp and paper machinery in the Year 1977. Parason is focused on Research & Development. Many types of research done by Parason have shown that the latest technology proposed by Parason not only enables Paper Mills to increase its Paper quality but also reduces the huge power consumption of machines which is the key point of profit for the Paper Industry. Parason offered products are widely used by Kraft, Tissue, Writing, Printing, and Hard Board Paper Mills.

PARASON has installed more than 360 pulp streets ranging from 25-850 TPD of different grades of paper manufacturing in India and overseas.

Parason has set-up in house R & D facilities to develop Refiner Discs as an import substitute at par with international standards of quality.

PRODUCTS



Company Profile

Jiangsu Huadong Paper Machinery Co., Ltd. was formerly known as Kunshan Chengnan Copper Plating Factory, founded in 1980 by Mr. Sun Chunshan. Since 1982, he has been engaged in the processing and manufacturing of paper-making machinery. After more than 40 years of development, expansion, reorganization, transformation and upgrading have successively changed their names to Kunshan Zhonglian First Paper Machinery Factory and Jiangsu Huadong Paper Machinery Co., Ltd. In 2008, it invested 150 million yuan to build a paper-making machinery supporting industry base - Jiangsu Xianghua Machinery Manufacturing Co., Ltd. in Jiangyan.

In 2018, in order to realize the upgrading of the papermaking machinery industry and the intelligentization of papermaking equipment, the company invested nearly 1.5 billion yuan to relocate the R&D and production bases to the Economic and Technological Development Zone of Dongtai City, Jiangsu Province, and established Jiangsu Huadong Paper Machinery Dongtai Co., Ltd.

In today's East China Industrial Park, the foundation is built with solid strength. It is a national high-tech enterprise focusing on the research and development, design and manufacture of large-scale, high-speed and wide-width papermaking machinery.

With the development of more than 600 employees, Huadong Paper Machinery has built a modern R&D and design team with more than 100 engineering and technical personnel of various types and rich experience in R&D, design and manufacturing of large-scale high-speed paper machines, and has obtained ISO9001-2018 Quality management system, ISO14001 environmental management system certificate certification and import and export rights.

PRODUCTS



Company Profile

ANDRITZ is an international technology group providing plants, systems, equipment, and services for various industries. The company is one of the technology and global market leaders in the pulp and paper industry, the metal working and steel industries, and in solid/liquid separation in the municipal and industrial segments.

The listed Group is headquartered in Graz, Austria. Since its foundation 170 years ago, ANDRITZ has developed into a Group with approximately 27,400 employees, and more than 280 locations in over 40 countries worldwide. As a reliable and competent partner, ANDRITZ supports its customers in achieving corporate and sustainability goals.

ANDRITZ stands for passion, partnership, perspectives and versatility – core values to which the company is committed.

PRODUCTS



Company Profile

Hangzhou North Star Light Industry Machinery Co., Ltd, which was founded in 2009, is the main paper-making complete equipment manufacturing enterprise in Zhejiang region. We have built 30000m² modern production workshop, and have more than 200 employees, among which more than 50 are technical engineers. Hangzhou Beichen Light Industry Machinery Co., Ltd. was established in 2010. It is a paper-making overall equipment manufacturing enterprise that has begun to take shape in Zhejiang. A modern production workshop of 30,000 square meters has been built.

The company has more than 200 employees, including more than 50 engineering and technical personnel. Our company has been committed to the production of various kinds of paper machines and the development of different new key parts for energy saving. There are dozens of case can be studied for different kinds of paperboard machines with width belows 6600mm and working speed belows 1000 m /min, as well as film-transfer size machines and coating machines. The company has been committed to the production of various paper machines and the development of various new key parts for energy saving and consumption reduction. Paper machines, film transfer sizing machines, coating machines.

PRODUCTS



Company Profile

Shanghai Qingliang Industrial Co., Ltd. is a world-renowned supplier of papermaking equipment; it has more than 300 employees and covers an area of about 62,000 square meters; it has provided more than 200 complete sets of equipment for more than 100 papermaking enterprises at home and abroad; Many customers have provided related services such as transformation, spare parts and engineering consulting, and related services such as spare parts and engineering consulting; it is the leader of domestic tissue paper, packaging paper and special paper equipment.

Production line solutions: papermaking equipment manufacturing (packaging paper equipment, cultural paper equipment, special paper equipment, household paper equipment); engineering technical services: start-up technical support, equipment maintenance.

Positive response, good solution, 7/24 service. We serve our clients with a professional, reliable and efficient team. We believe our outstanding services and products can help improve the experience of our customers.

PRODUCTS



Company Profile

Wires & Fabriks (S.A) Ltd, headquartered in Jaipur, is the leading manufacturer and supplier of paper machine clothing in India.

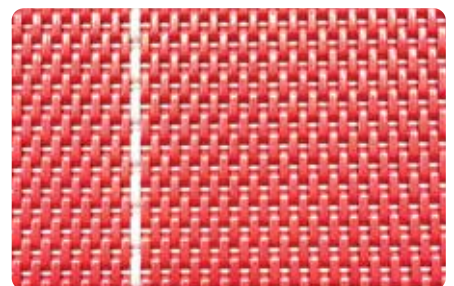
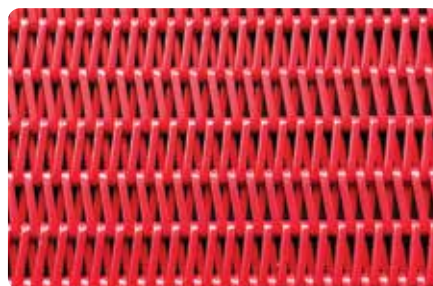
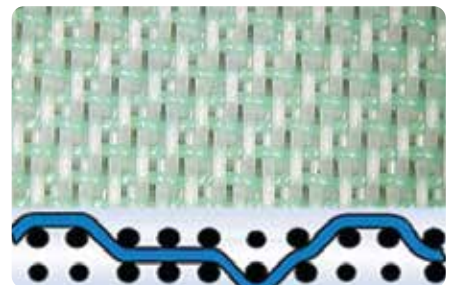
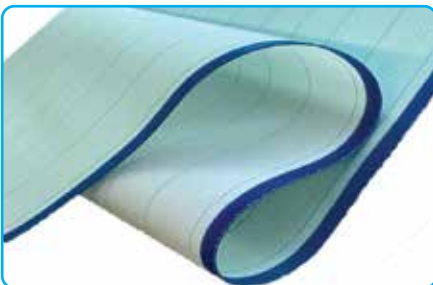
A Forming Fabric is a high precision woven mesh with a unique weave structure made out of Polyester Monofilament yarns having special properties. In the forming section (also called the wet-end) of a paper machine, pulp (which is 95% + water and balance cellulose fiber) is released over a moving fabric and while the water is drained through this fabric through gravitational and vacuum forces, the fibers are left behind to form a wet sheet of paper. The mechanical dewatering which commences in the forming section plays an important role in the final paper quality as any non-uniformities arising in this section cannot be corrected later in the paper machine. This wet sheet is then transferred on to a Felt and then on to a Dryer section for making this wet sheet of paper into a dry sheet of usable paper.

We manufacture a full range of Forming Fabrics (for the wet-end) and Woven Dryer Screens & Spiral Link Dryer Screens (for the dryer section) for sophisticated and high speed paper machines. Over 30% of our production is exported to over 25 countries around the world. We also manufacture woven fabrics for the Pulp section (where pulp is made), paper machine clothing, technical textiles, paperboard and the effluent Treatment Plants (ETP where effluents are treated and fiber is recovered).

Since 1995, Wires & Fabriks is also an important supplier & manufacturers of Speciality fabrics and Performance chemicals for paper making & paper machine clothing. We offer total machine clothing and equipments & other paper making products. Paper making chemicals are a source of value addition for paper makers and have a significant impact on the quality and cost of various paper and board grades.

Our manufacturing plant in Jaipur is equipped with the most modern machines and equipments from Warping & Weaving to Finishing & Seaming. A highly qualified and experienced team of professionals work with customers to provide solutions for individual machines and paper making needs.

PRODUCTS



Company Profile

AFT can trace its roots to over a century past, to the Union Screen Plate Company. No other supplier to the pulp and paper industry has as much screen design, manufacturing and applications experience. We are a global supplier serving customers in many key markets (pulp and paper, food, mineral) with advanced components, capital equipment and system optimization services. We have over 100 people calling daily on mills to provide technical support in fiber optimization, especially in screening and refining. Our offices and manufacturing hubs are located around the world, including:

Quebec, Canada (established in 1903 Union Screen, CAE, AFT)

USA Services (Finebar acquisition)

Varkaus & Helsinki, Finland (from 1945, Ahlstrom, CAE, POM acquisition)

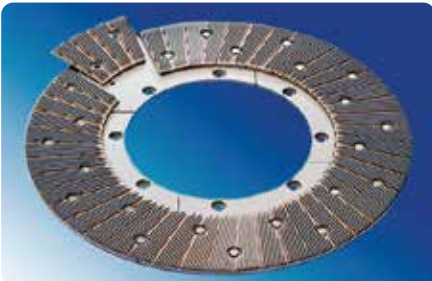
Incheon, South Korea (established in 1984, acquired by AFT)

Jiaxing and Shanghai, China (established 2004)

Fujieda, Shizuoka, Japan (foundry 1924; Aikawa Metal Industry 1960)

Our old url www.aikawagroup.com has been transformed to the new aft-global.com you see here today. We are constantly improving our site and adding new content to our Resource Center.

PRODUCTS





Company Profile

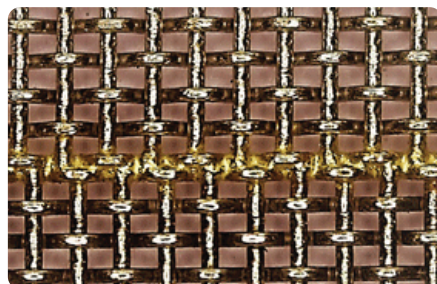
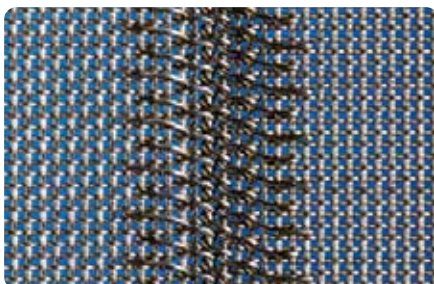
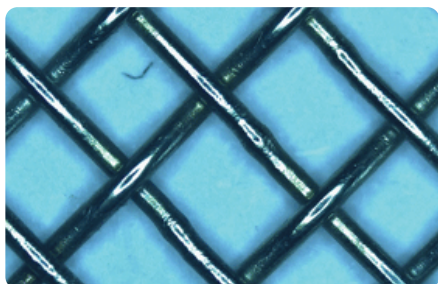
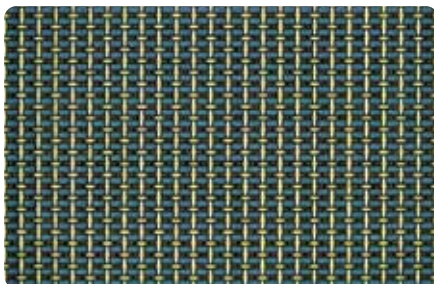
WMW has been manufacturing the finest woven stainless steel wire meshes since 5 decades. The company is part of the BVK group of companies involved in manufacturing of similar technical textiles for many specialized applications. We produce high quality woven metal fabrics for a variety of filtration solutions. Today, we serve a wide range of customer who have come to appreciate our hard work and consistency in quality management.

Our products are widely used in industries like Pulp & Paper, Fiber cement, Bank notes & security paper, Egg & fruit tray manufacturing, Leather tanneries, insulation board, edible oil and many others. With state-of-the-art German manufacturing machines, we are able to produce a wide variety of mesh designs and weaves. With material specifications of Stainless steel 304 to 904L and others specialty metals like Phosphor Bronze, WMW works with its customers to develop the product that would best work for them.

With such expertise across a range of applications, ready to install seamed sieves and outstanding service, we offer our customers a high degree of added value from the very beginning. We realize that customers have specific operating conditions and use specific raw material types to produce their unique product. We continuously develop our products and deliver in line with our customer requirements and market trends.

Our success rate is a compelling evidence of our comprehensive research and process expertise. This customized product functionality is behind our reputation as a partner for individual process sieves solutions for many esteemed partners around the world. Today we export to over 25 countries. We can proudly say that we are the leading stainless steel wire fabric manufactures in India for the Pulp and paper and Fiber cement industries. We are able to offer special treatments which make us a complete solution provider for anything filtration. This truly sets us apart from others who offer a product but not a solution.

PRODUCTS



Company Profile

DAE HAN is the one of suppliers to produce FELT and CANVAS for making paper and BELT PRESS in Korea and make sales to over than 28 countries in the world. DAE HAN has also 36 commercial agencies in oversea country and keep trying on to spread nomination of agency to other area with high technical skills and trained manpower. DAE HAN was established in 1960 that was first time in Korea as supplier for paper making company and now has grown up well to be big supplier in Asia. And has good infrastructure to support you whenever you need us.

DAE HAN's motto is "Run and Run beyond ourselves" It means to keep development of quality and new brand goods further more, train staff on and on to step ahead more and more up to customer's satisfaction of our goods. Now what you need is to be our customer. As the proverb says in Korea, Once guests are permanent guests. You are already our guest if you read this brochure.

DAE HAN has secured the leading position domestically in the area of felt for papermaking and dryer screens. DAE HAN has produced the following items:

1. Felt for paper making and dryer screens,
2. Industrial asbestos felt,
3. Filter cloth for belt presses
4. Other industrial felt

PRODUCTS



Company Profile

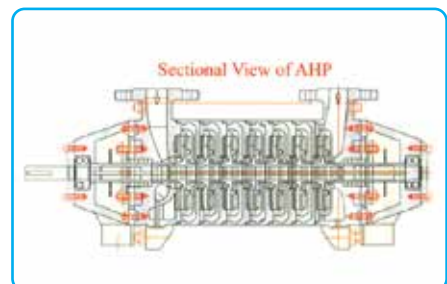
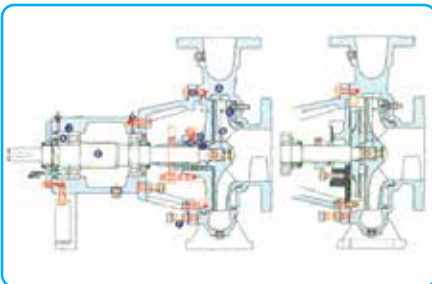
ABIRAMI ENGINEERING COMPANY is in the Field of Pump Manufacturing for almost a decade. We manufacture Centrifugal pumps for Water, Chemical, Pulp Stock, Slurry, Petrochemicals etc. The Pumps are marketed in the brand name of "ABIRAMI PUMPS".

Company is having a complete infrastructure duly supported by qualified Technical Experts for Design, Material Handling, Process, Manufacturing, Quality Assurance, Testing, Finishing, Pre despatch activities & for the Service after Sales, All the Company Members Minds & Hands are in a same vision of 100% customer satisfaction in ABIRAMI product & service. A long satisfied customer list yields us a new Customers regularly.

ABIRAMI strives to Manufacture the Pumps & Parts to the entire quality satisfaction in all respect through the members involved in the manufacturing process within the shop floor to ensure 100% Customer satisfaction.

It is a desire of the company to have a close interaction with the customer during Pre sales & Service after sales to have a best knowledge sharing about process conditions, best pump selection, improved pumping operation, efficiency improvements & smooth maintenance.

PRODUCTS



Company Profile

Kingsley was incorporated in 1985 as a company manufacturing Card Pins and Card Staves for jute mills and was then called "Kingsley Industries Pvt. Ltd.". In the year 1995 the company was converted as Public Limited, accordingly the name was changed to Kingsley Industries Ltd.

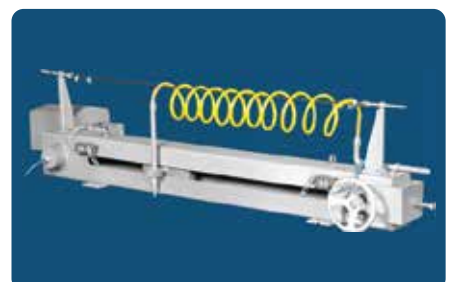
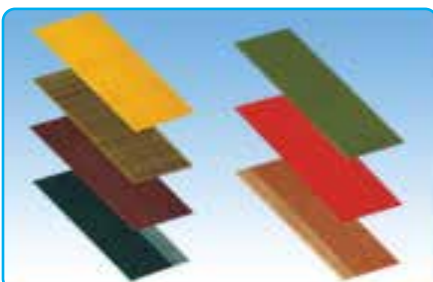
In 1990 Kingsley entered into the field of providing engineering services and specialized machinery to the pulp and paper industry. Today Kingsley is the market leader in this field. Down the years we added Shower Oscillators, Shower Pipes and Filtration Systems to our product range and in the year 2000 Doctor Blades, Holders and Doctoring Systems. Having gained leadership position in India, we have also successfully penetrated the export market in Middle East and Far East countries.

The company continues to invest in R & D to stay at the top and maintain its competitive edge. We are an ISO 9001:2015 certified company thereby expressing the organization's commitment to quality and customize services across its business processes.

Kingsley's product line has continuously diversified and today offer the following:

- Complete Coverage Cleaning – Showers, Oscillators, Pipes
- Doctor Blades, Holders, Complete Systems
- Dewatering Elements" in collaboration with Coorstek – USA
- Coater Blades" in association with Diamond Blade – Finland

PRODUCTS



Company Profile

Since 50 years we have been creating an impression on every industry Rubber turns gold at Lathia. We are proud to complete 50 years in the industry.

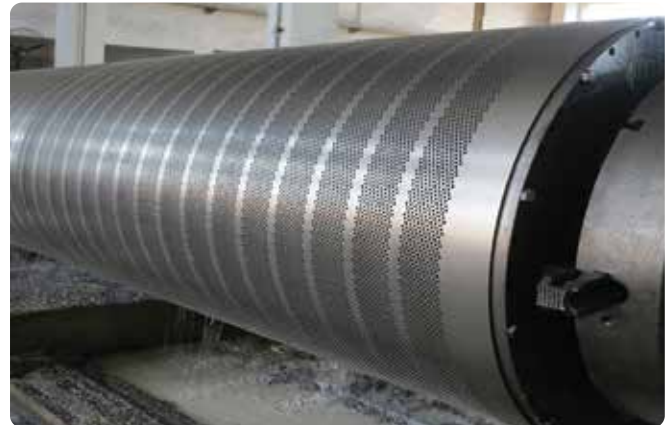
As India's pioneering manufacturers of rubber rollers, we have rolled past many a milestone. What began as a humble enterprise in 1953 has today to one of India's most successful multi-unit, multi-dimensional rubber roller companies.

Our rubber rollers, rubber lining, rubber blankets, and other industrial products can hold their own against the best in the world, tension to our thrust on innovation, technology, and quality, we have a technical collaboration with IQ Woodward, USA, world leaders in the manufacture of Elastometric Roll Coverings.

On this joyous occasion we thank our clients and well - wishers for their support and hope for their continued patronage in the coming years.

Rubber Roller consists basically of two parts- metal body and the Rubber covering. The Rubber covered Rolls are used for carrying out various functions such as squeezing, spreading, laminating, guiding etc. Rubber covered Rollers are used in various Industries such as Paper, Steel, Textile, Plastic, Printing, Converting, Leather Cloth and various other industries.

PRODUCTS



Company Profile

Established in 1965 by Sri.C.Ramchander Rao & T.Janardhan Reddy, Ms.Kakati Karshak Industries Private Limited has grown up by leaps and bounds. Presently the company is Single leading manufacturers of Vacuum Pumps in India.

Kakati Water Ring Vacuum Pumps and Systems are known for providing a high level performances with low power consumption and are manufactured in 18 different sizes covering a wide range upto 32000m³/hr(19000cfm) in various material of construction viz. Grey-iron, S.G.iron, Stainless Steel etc. Kakati Pumps have been proved as trouble free wherever they are installed. The excellent performance and endurance of Kakati Pumps have been proved over many years and wide range of customers will bear ample testimony to the technical excellence and reputation of their equipment.

Various types of pumps have been manufactured and tested under reputed third party inspection agencies such as Lloyds, E.I.L, P.D.I.L, S.G.S., M.S.Dastur, RITES, MECON, NTPC etc.

The factory has fully equipped machine shop and assembly shop with all testing equipment. It has overhead Cranes and adequate loading and unloading facilities. The shops are manned by skilled workforce and qualified engineers. The delivery schedule is short and the pumps can be delivered within 6 to 10 weeks period.

PRODUCTS



KAKATI KTC SERIES LIQUID RING VACUUM PUMPS



KV SERIES LIQUID RING VACUUM PUMPS AND COMPRESSORS



K SERIES LIQUID RING VACUUM PUMPS AND COMPRESSORS



KEN-SERIES LIQUID RING VACUUM PUMPS AND COMPRESSORS



PRE-SEPARATOR PUMP



KAKATI KXL SINGLE CONE LIQUID RING VACUUM PUMPS AND COMPRESSORS



2KE4-SERIES LIQUID RING VACUUM PUMPS AND COMPRESSORS



KDS Series Liquid Ring Vacuum Pumps



KVT-Series Liquid Ring Vacuum Pumps and Compressors

Company Profile

Krofta clarifiers have retention times as low as 3 minutes and with a possibility of resource recovery in some cases as opposed to the sedimentation methods characterised by very long retention times. Krofta, is the world leader in this field having more than 1200 installations running successfully all over the world.

The advanced DAF system offered by Krofta does not warrant a separate flocculation tank, flocculation mixer, flash tank and flash mixer. The Air Saturation Tank of yesteryears is replaced by the patented Krofta Air Dissolving Tube (ADT) which provides effluent saturated with air in residence time of 10 seconds. Air requirement is also very low as compared to the DAFs of earlier designs.

Salient Features / Benefits Of Krofta DAF Clarifiers Are:

Total steel fabrication and negligible civil work facilitating relocation, if needed.

Ease of installation, can be installed in tier system.

Sludge from the Krofta DAF has a solid content of 2-3% resulting in two major advantages:

Low cost of Installation, heavy supports and costly civil work is not required.

Very low space requirement, the units are stackable.

Very high clarification efficiency of suspended solids, 95% to 98% in most of the cases.

PRODUCTS



Company Profile

Established in the year 1979, at Ahmedabad (Gujarat, India), we "Sunkrishna Engineers Pvt. Ltd.", are a leading Manufacturer, Exporter and Supplier of an excellent quality range of Condensate Removal Syphon System, Rotary Pressure Joint, Roto Seal Coupling, Carbon Teflon Ring, Syphon Elbow, etc. We manufacture these products by making use of the finest quality raw material with the help of advanced technology keeping in mind set industry norms. Offered products are highly appreciated for features like high strength, sturdiness, rust resistance, fine finish and durability. Further, these products are used for various applications in different engineering sectors. These products are available in various specifications as per the requirements of clients at very reasonable cost. We are offering all our products under the brand name "SKEPL".

We are backed with a well-equipped infrastructure facility that is operational with highly advanced machines and technologies. This facility is divided into different departments like manufacturing, quality testing, research & development, warehousing & packaging, etc. Helps us to complete our business operations efficiently and timely, our highly skilled professionals competently execute the assigned task in the most flourishing way. Our professionals hold rich capability and practice in their individual domains and also give warranty to attain set managerial goals within set time frame. Further, our quality experts meticulously watch the entire production process and specifically check all the products on diverse quality parameters.

PRODUCTS



SBP TYPE ROTARY PRESSURE JOINT



CAST IRON ROTARY JOINT



STEAM ROTARY JOINT



ROTARY PRESSURE JOINT



ROTO STAINLESS STEEL ROTARY JOINT



HIGH PRESSURE ROTARY JOINT



ROTARY JOINT



CONDENSATE REMOVAL PUMP



GUNMETAL Y STRAINER

Company Profile

Shandong Lutai Paper Machinery Group involving the holding companies of Ludu Paper Machinery Group Co., Ltd., Huaging Environment Protection Equipment Co., Ltd, Calender Digital Control Equipment Co., Ltd., Spirit Paper Making Co., Ltd. and Zaozhuang Huajin Paper Co., Ltd. and etc. With the 1600 employees, Lutai Group owns 150 million yuan of total assets, annual output of paper is 200 thousand tons, throughput of paper machinery is 10000 tons, annual sales income is 460 million yuan, profit and tax are 60 million yuan. With the developed technique Lutai Group has become a large-sized production base of paper making and paper machinery in China and has passed international quality control certificate system ISO9001. For the advanced technique enterprise of Shandong Province it has the authority of import and export.

The company takes person with ability and technique innovation as its lives, the products of coated paper, liner board and high strength corrugated paper enjoy a good reputation in market. Calender, Continues pulp washing machine, Press Filter and Sludge dewatering machine awarded the prizes of "excellent new products of china" , HG series dryers were admitted patent product which number is ZL 94 1 10657. 8.

PRODUCTS



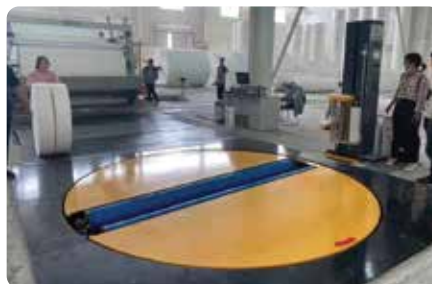
Company Profile

Henan Zejiang Paper Machinery was established in the year 1980, located in Qinyang City Henan Province, China, employees over 150, covers an area of 20000m². We specialize in the Design, Manufacture, Erection & Commissioning of Pulp, Paper & Board Making Plants and Machinery on Turnkey basis of which Capacity ranging from 5 TPD to 500 TPD for making different kinds of Paper & Board. We manufacture Complete Plants for the production of Tissue paper, Writing/Printing Paper, Newsprint, Offset Paper, Kraft Paper, Test Liner, Fluting Media, Duplex Board etc. up to 5.5 Meter Deckle. We manufacture Multi Wire Paper Machine, Three Wire Paper Machine, Twin Wire Paper Machine, Fourdrinier Paper Machine, Cylinder Mould Paper Machine, Cylinder Mould & Fourdrinier Combined Paper Machine, Crescent Former Tissue Paper Machine etc.

Good tools make good products. High quality products come from advanced manufacturing equipments. We have four manufacturing workshops, and more than 30 sets multifarious CNC machining equipments, 40 skilled technicians. It greatly ensures products precision and performance.

Having worked in paper mills and/or in machining workshop for more than 30 years, our engineers have full capability and experiences to design and offer complete solutions in all matters related to tissue, paper and board making, and to control every aspects in the projects including basic and detailed engineering, manufacturing, pre-assembly, transportation, installation, commissioning and start-up.

PRODUCTS



Company Profile

"Universal Engineering Corporation (UEC)" came into existence in a small way in 1970 and gradually developed into a strong team of designers, manufacturers and suppliers of "Precision Testing Instruments" mainly for testing the properties of Pulp, Paper and Paper Board for Paper, Conversion and Allied Industries. It grew its capabilities so tremendously that today it occupies the status of a globally recognized company for these instruments, both in Domestic and Export Market.

UEC is committed to the Total Quality Management principles i.e. adhering to a continuous review and improvement based on the performance feedback from customers and production shops while simultaneously keeping pace with the developing trends elsewhere. It has also achieved the international recognition of its quality systems through securing of ISO-9001. UEC has the relevant preventive maintenance and calibration services to assist the industry in meeting their future requirements.

The unit has adequate and elaborate facilities for design, manufacture, testing and calibration of all instruments for pulp and paper industry and in-fact it is fully geared-up for undertaking any similar kind of instrumentation to suit the needs of any industry. The infrastructure comprises all requisite operations to carry out processes from concept to commissioning including intensive calibration in our own labs well equipped with standard calibrated instruments / equipments as per the National and International Test Norms.

PRODUCTS



QUADRANT SCALE



TENSILE STRENGTH TESTER



THICKNESS MICROMETER



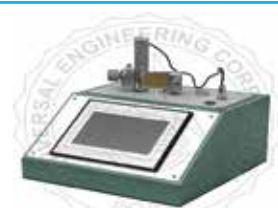
TEARING RESISTANCE TESTER



BURSTING STRENGTH TESTER FOR PAPER



SMOOTHNESS, POROSITY & SOFTNESS TESTER



STIFFNESS TESTER



BRIGHTNESS OPACITY & COLOR TESTER



COBB SIZING TESTER

Company Profile

ADVANCE TECH is relentlessly engaged in customer satisfaction by providing prompt after sales services. We believe in Total Quality Control with an emphasis on innovation rather than modification. We focus on technology, quality, reliability, service and costs in order to make innovative solutions available to our customers at total minimal costs. We provide prompt response to the calls of the customers and there are several service engineers to provide prompt services for installation, demonstration & rectification, globally. Our local agents in the buyer's home country handle most of the cases. Moreover, our head office also provides one line support with full technical support by the means of telephone or by Internet. Our documentation department prepares up to date manuals & technical documents of our broad product portfolio for ease of use. Calibration & testing procedures are now becoming easy with the help of Demo & Installation video CD that we provide with each of the equipment.

A Calibration Certificate is provided with each of the new equipment absolutely free i.e. valid for 1 year. After the warranty period expires, the Calibration certificate can be issued again after calibrating the equipment at customer's site on chargeable basis. (Terms and Conditions Applied. It varies from site to site).

ADVANCE TECH provides adequate spare parts and consumables and is committed to supporting its products for as long as is economical and practicable to do so. The spare parts of all the equipment present in this catalog are ex-stock most of the times. If they are not available in some of the special cases then they can be manufactured on customer's request.

PRODUCTS



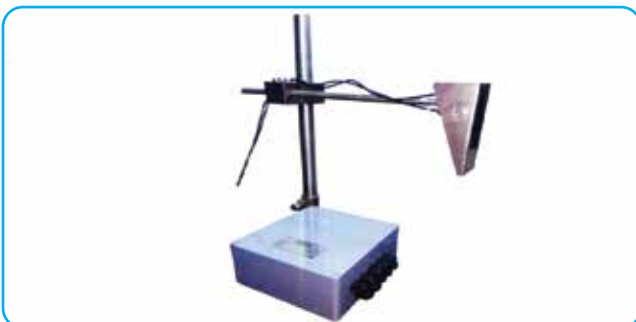
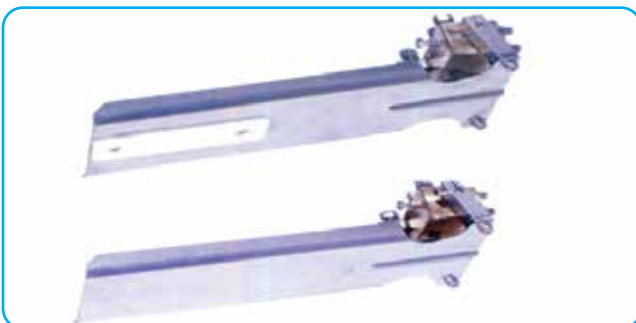
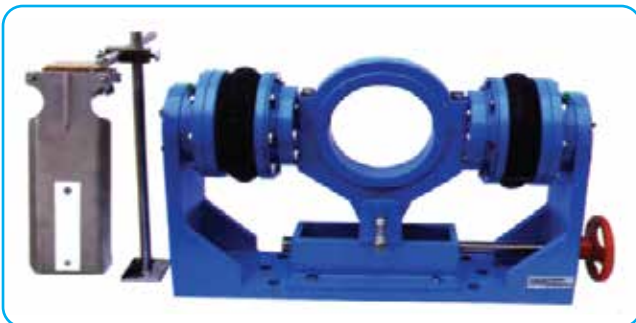
Company Profile

We are involved in Manufacturing, Supplying and Exporting a wide range of Felt & Wire Autoguide, Nozzle, Felt Stretcher etc. These products are made using the best quality material. Incorporated in the year 2005, at Noida (Uttar Pradesh, India), we, Abhi Industrial Corporation, are successfully ranked among the top manufacturer, supplier and exporter. These are manufactured at our sophisticated manufacturing unit, using supreme grade factor inputs and modern technology. Also, the offered products are designed keeping in mind international quality standards.

The offered products are highly appreciated among our esteemed clients due to their reliable performance, sturdy construction, ease to use, low maintenance, corrosion resistance and longer service life. The offered products are also available in various customized options as per the varied requirements of clients.

We have become a well know Name in india and international industry for its modern manufacturing technology, and for white, kraft, board paper machines. We provide technical solutions to the problems of excess fresh water consumption from showers, how to get more life & production, cleaning of felt, wire, mould section & paper industry with our customized, economized, well tested expertise experience of more than decade under the Abhi Industrial Corporation.

PRODUCTS



Company Profile

Over the last 5 decades, strong business strategies intertwined with progressive technical acumen; allowing Metcon not only to be well known as a manufacturer of high end water & waste water treatment plants but as a worldwide provider of efficient, cost effective plants to meet requirements of constantly expanding global client base.

In our drive to become a globally recognized service provider; we offer a complete gamut of technologies, manufacturing capabilities, project management and engineering infrastructure covered under one roof. The long-standing experience in designing and developing water & waste water treatment plants for diverse industrial & commercial clients, acquired from thousands of projects, backs Metcon to develop water & waste water treatment plants that meet every client's specific need & specification.

Customized Engineered Product to meet varied requirements.

Project Management to guide the client to complete the project within the stipulated timeline.

On Time delivery completion & Service support.

Quality assurance at every step to roll out quality compliant product.

Documented and enforced Quality Assurance Policies with inspection for brought out, in-process and final assembly.

Manufacturing Facility covering 20,000 sq. m enabling us to undertake any volume of work.

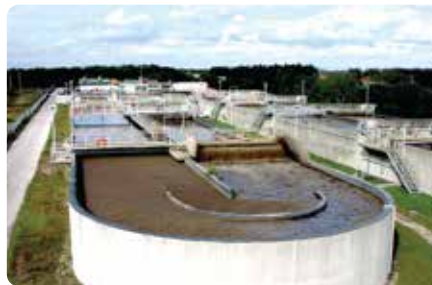
Certified Skilled Workers ensuring adherence to standards.

Conformation to Indian & International Standards and documentation of the same.

Proper selection of materials to ensure high life of equipment

High Level of understanding of different industries acquired from 50 years of experience in varied industries.

PRODUCTS



Company Profile

At Haber, we drive the future of industrial automation. With a focus on manufacturing industry, our portfolio includes automation services for chemical dosing across different applications at paper mills, sugar mills, distilleries, breweries, independent institutions, and mining.

Over the past few years, there has been an explosion in unstructured data across the industry. This sudden increase in data has resulted in industries spending more time in collecting, and analyzing the content and very little time driving value with the data.

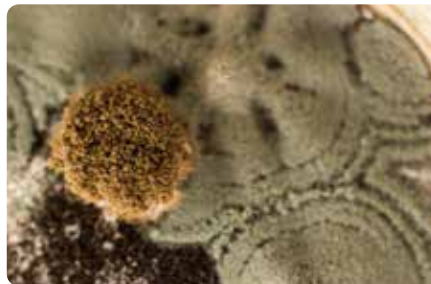
We are focused on reversing this trend by helping our customers spend less time collecting and analyzing data, and more time using our platform to drive efficiency, identify issues beforehand using AI/ML, and uncover hidden potential.

eLIXA® is an integrated platform for process, utilities, and water systems driving visibility in the form of intuitive dashboards, analysis, and scorecards available enterprise-wide in real-time from anywhere.

PRODUCTS



RDA



MICROBIAL CONTROL



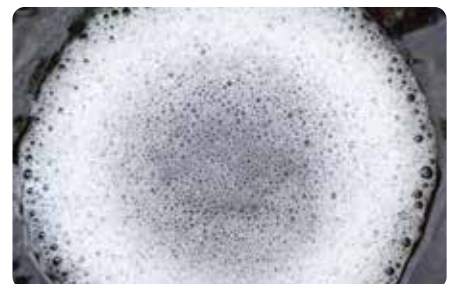
SOLID-LIQUID SEPARATION



BRIGHTNESS



SCALE CONTROL



DEFOAMER



STRENGTH AIDS



SURFACE SIZING



ELIXA.AI DASHBOARD

Company Profile

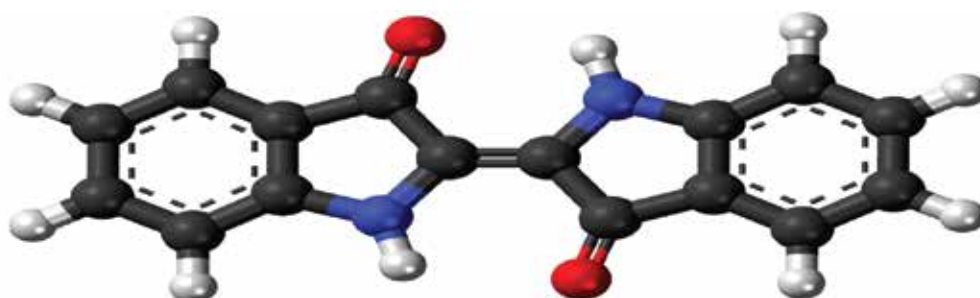
The success story of URMIT CHEMICALS PVT LTD, AHMEDABAD, INDIA has started way back in 1998 with the starting of the manufacturing unit for Reactive, Acid & Direct Dyes in Ahmedabad and expanded manufacturing activities with many more products.

Today, URMIT CHEMICALS PVT LTD stands tall on a solid foundation, Under the management and guidance of our Directors, "Mr. Ameet Patel, Bachelor of Chemical Engineering" & "Mr. Krunal Patel, Bachelor of Chemical Engineering," we have achieved a notable position in the market. It is owing to his rich domain expertise and in-depth knowledge that has helped us in moving ahead among our counterparts.

URMIT has its plant set up in the industrial and chemical zone of Western India, Ahmedabad, Gujarat. It is fully equipped with the most modern and sophisticated machinery, state-of-the-art technology like Spray Dryers and Reverse Osmosis processes.

Today We have a total capacity of 1500MT/PA of dyestuff including all reactive, acid and direct dyes. The Company has a technically qualified, experienced, young and energetic staff, brimming with a brilliant vision, whose belly-fires have not been put off, running the various departments – Production, Purchase, R & D, Quality Control, Packing & Forwarding, Marketing, Export Information Technology, Finance Accounts, etc.

PRODUCTS

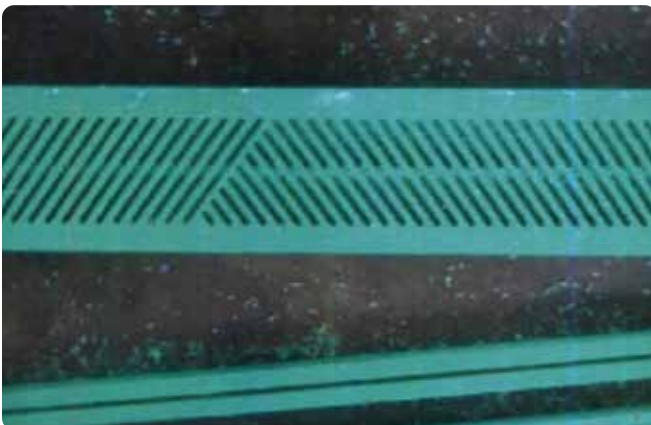
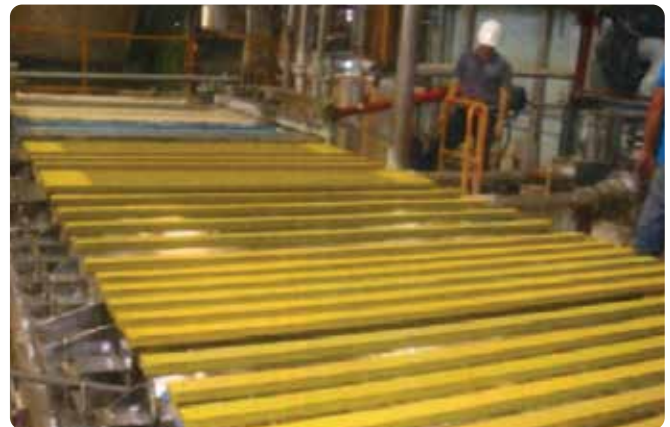


Company Profile

PACIFIC POLYMERS & ENGINEERING CO. is a professionally driven company established to take care of the needs of Paper Mills across the world. The company is having well experienced qualified engineers, designers, paper technologist with rich long experience in this field for last more than two decades. Pacific Polymers with its technical knowhow brings tailored solutions to the wire part of your paper machine manufacturing DEWATERING ELEMENTS and also catering to various engineering components manufactured as per customer drawing. In addition to this the company is pioneer in developing Centricleaner systems and carry out Drainage Testing of paper machines with latest equipments and competent engineers in the field.

We have different grades of Dewatering Elements depending on the speed of paper machine , type of paper and GSM being produced by a mill. The economy virgin grade to ceramic impregnated grades in ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE material all are finished in CNC Machines on Sheets imported from Germany. The foils are extruded in order to ensure perfect finish and fitment. We have tied up with leading global experts and consultants in the field to bring in latest technology to serve paper mills backed by innovative design proven world-over. We keep stock of items for paper mills who are interested for faster delivery and undergoes annual rate contract with us. The company is geographically located in an excellent destination convenient to reach out to all paper mills of India , Bangladesh, Thailand, Malaysia, Vietnam, Indonesia, Philippines, Taiwan, Kuwait, Kenya , Iran, Turkey. We manufacture the elements in the brand name of POLYMATE.

PRODUCTS





CUSTOMER LIST

- ▶ Afil Paper Mills Ltd.
- ▶ Ajmat Ali Paper & Board Pvt. Ltd.
- ▶ Ali Paper Mills Ltd.
- ▶ Ali Paper Mills Ltd.
- ▶ Amber Super Paper Ltd.
- ▶ Ananta Paper Mills Ltd
- ▶ Asian Paper & Board Mills Ltd.
- ▶ Azad Pulp & Paper Industries
- ▶ Bangladesh Paper Mills Ltd.
- ▶ Base Papers Ltd.
- ▶ Basher Paper Mills Ltd.
- ▶ Bashundhara Multi Paper Industries Ltd
- ▶ Bashundhara Paper Mills Ltd.
- ▶ BCL Paper Mills Ltd.
- ▶ BhaiBhai Paper Mills Ltd.
- ▶ Bhuiyan Paper Mills Ltd
- ▶ Capital Board Mills Ltd
- ▶ Capital Paper and Pulp Industries Ltd.
- ▶ Chittagong Asian Paper Mills (Pvt.) Ltd.
- ▶ Creative Paper Mills Ltd.
- ▶ Eque Paper Mills Ltd.
- ▶ Haji Paper & Board Industries Ltd
- ▶ Hakkani Pulp & Paper Mills Ltd.
- ▶ Hasan Pulp & Paper Mills Ltd.
- ▶ Hashem Paper Mills Ltd.
- ▶ Hussain Pulp and Paper Mills Ltd.
- ▶ Kibria Paper Mills Ltd.
- ▶ Konik Paper Mills Ltd.
- ▶ Lina Paper Mills Ltd.
- ▶ Lipy Paper Mills Ltd.
- ▶ Maa Jainab Paper Mill (Pvt.) Ltd.
- ▶ MAF Newsprint Mills Ltd.
- ▶ Magura Paper Mills Ltd.
- ▶ Maiuddin Paper & Board Mills Ltd.
- ▶ Manz-Fi Paper Mills Ltd.
- ▶ MAP Paper & Board Mills Ltd.
- ▶ MAQ Paper Industries Ltd.
- ▶ Maya Paper & Board Mills Ltd.
- ▶ MEB Paper & Board Mills Ltd.
- ▶ Meghna Pulp & Paper Mills Ltd.
- ▶ Mir Pulp & Paper Industries Ltd.
- ▶ Mohera Paper Mills Ltd.
- ▶ Mollick Paper Mills Ltd.
- ▶ Mostafa Paper Complex Ltd.
- ▶ Nitol-Curtis Paper Mills Ltd.
- ▶ Padma Paper Mills Ltd.
- ▶ Papertech Industries Ltd.
- ▶ Pearl Paper and Board Mills Ltd.
- ▶ Purbachal Paper Mills Ltd.
- ▶ Purbachal Paper Mills Ltd.
- ▶ Raja Paper & Board Mills Ltd.
- ▶ Rashid Paper Mills Ltd.
- ▶ S. A. Pulp & Paper Products Ltd.
- ▶ Sanisila Paper Mills Ltd.
- ▶ Seam Paper Mills Ltd.
- ▶ Suchi Paper Mills
- ▶ Swiss Quality Paper (BD) Ltd
- ▶ T. K. Chemical Complex Ltd.
- ▶ Tangail Paper Mills Ltd.
- ▶ Tanveer Paper Mills Ltd
- ▶ Union Industries
- ▶ Vertex Paper & Board Mills Ltd.

SOURCE

INTERNATIONAL



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