Modern life-style is evolving continuously and has given rise to several new needs. In order to meet these needs New Processing Plants have been set up globally. For creating innovative products these processing plants need advanced technologies and equipment. Sri Pumps Group provides such advanced products for numerous industrial sectors.

Established in the year 1999 Sri Pumps Group is a globally recognized manufacturer and supplier of a wide range of products. Sri Pumps Group has a total of 4 manufacturing units located in India. The spacious manufacturing plants, technologically advanced state-of-the-art machinery and modern infrastructure makes Sri Pumps Group Companies very competitive in this growing world.

SS Engineers & Consultants was established as a subsidiary of Sri Pumps & Fittings Industrial Corporation in 2007. SS Engineers & Consultants specializes in Design, Engineering and Fabrication of Stainless Steel Equipments, Turn-key projects along Cleaning Equipments for a wide Range of Industries.

SS Engineers & consultants are a leading supplier of food processing equipment and solutions in India. Food Processing Equipment requires hygienic design, each processing task is different and has its own difficulties, and today business requires the correct tool for each step in the production process for optimum efficiencies and quality of the end product.

SS Engineers offer complete solutions which includes machinery, complete flow layouts, product lines, CIP Systems, Steam pipe lines, hot and cold water systems, piping and drainage.

EQUIPMENTS FOR MINI & LARGE FOOD FACTORIES
SS Engineers & Consultants as Turn-key Project Executors

SS Engineers & Consultants was established between the end of 1996 by its parent company SRI PUMPS & FITTINGS INDL. CORP.

From the beginning the family-run company specialized in the construction of equipment for the dairy industry and developed later into the field of soft drinks, juices and beverages in general.

Today the SS Engineers name is among the more well-known in the dairy and beverages sector and the company is internationally acclaimed & acknowledged, particularly in the realization of "turn-key" projects, and in the specific processing sectors, such as production of cheese, pasteurization and packaging ones.

Looking more closely at the company’s product ranges, the SS Engineers division covers research, project design along supply of complete systems for the milk, cream – fermented food products, fresh soft cheeses, and other liquid foods.

In this field the company has a wide experience and can cover all equipment needs suitable for small or big production house of pasteurized drinking milk, yoghurt, different kinds of cheese, butter, etc.

In the beverage field, the range includes pre-mix units, sugar dissolving systems, filters, mixing and storage tanks as well as the complete thermal treatment up to the filling. These kinds of plants are "tailor-made" designed according to customer’s specific demands. The company is also renowned and appreciated for following products: Batch pasteurizers; discontinuous cream pasteurizers; butter churns, khova making, and other special purpose equipments.

Fifteen years of experience in food-stuff industry, long lasting cooperation with many companies worldwide makes SS Engineers able to meet the uncompromising demands in processing technology and Food production in India.

Professional Food solution Provider

“Small-Medium-Large”
SS Engineers and Consultants is a client centered consultancy organization, caters to the specific needs of its clients in Project, process, productivity and Quality.

The aim of the firm is to execute the projects from concept to commission covering Site selection, land development, civil and electrical works, product design and development including packaging, identifying, procurement of machinery, erection and commissioning, sourcing of Laboratory equipment, setting the laboratory and establish quality norms and develop SOP (Standard Operating Procedures), designing the piping, Power distribution, Effluent treatment plants, Environmental impact analysis under one roof. SSEC prepares Project reports, Project appraisal, undertaking turn key projects.

Food manufacturing & packing is never an easy job, it contains hundreds & thousands of tasks. But, with SS Engineers & Consultants, you can now make it the easiest way.

The Brewery Division of the company is headed by Mr. K.V.J. Mohan Rao who is a Graduate in Chemical Engineering as well as Industrial Engineering and Post Graduate in Chemical Plant Design. He has very rich industrial experience and worked in Multinational and Reputed Groups in India and abroad.

SS Engineers & Consultants have vast experience, expertise in Dairy, Food and Beverage industry, Plastic and Packaging Industry, Chemical, Cosmetic and Toiletry products.
Cleaning Crates is a problem? Are you searching for a company that manufacture's cleaning equipments?

If your answer is yes then your search ends here.

SS Engineers & Consultants offers the latest in technology from Crates, Tubs, Bins, Pallets, Buckets, Trays, Drums, and Engineered products cleaning to the state-of-the-art hygiene material handling systems. SS Engineers and Consultants have grown drastically, since 1999, into a multifaceted, manufacturing conglomerate. With state-of-the-art manufacturing plants at Ramanathapuram in Andhra Pradesh and offices spread out across the country, SS Engineers and Consultants manufactures high-tech Cleaning Machines for mass cleaning requirements in Food, Automotive, and Agri Product factories.

The company has been at the forefront of delivering international quality products suited to custom product cleaning conditions with improved cleaning technique through continuous R & D. SS Engineers & Consultants launched new high efficient cleaning, drying and handling systems for agro food products recently.

Industry Insight

Over the last few years, the manufacturing sector in India has witnessed tremendous growth, which is fuelled by the entry of the Multi National Companies (MNCs). This growth has brought in vast opportunities for the manufacturing units of Food, Agro, and Automotive and Engineering industries. As the Indian economy continues to grow, with an increasing export market and growth in manufacturing, the transport of perishable goods as a raw material or as part of the export market will continue to expand.

The increasing demand for quality and hygienic products is challenging India companies to keep their shelves with the right products in hygienic way. Considering the global challenges Indian Companies are adopting GMP through huge investment in Process Handling and Cleaning Systems.

Cleaning of Crates being used for the transport of food products at warehouses decreases contamination. This could also lead to improvements in Product Quality its transportation and storage, number of companies in India are investing on hygienic logistics facilities.

Technical highlights

Application of new technologies has decreased the cost of many components, eg. Manpower, space, turnaround time for processing the material, loading and unloading, etc. *With the help of technology, processing of material has become safer & faster and the ultimate benefit is that the reduction in cost is being passed on to the customer.

SS Engineers washing machines fulfill the most demanding requirements for capacity, efficiency, hygiene, energy consumption and environmental protection. This applies to all sectors of the food industry - whether it concerns plastic crates for fruit and vegetables, bakery products, fresh fish and meat, dairy products, beverages and the pharmaceutical industry. Wherever appropriate SS Engineers works closely with its customers to incorporate its washing plants into a HACCP system that the company may be operating as part of its overall food hygiene management system.

Professional Cleaning Solutions Provider

"Small-Medium-Large"

The 360° Cleaning Solution

Made in India
Exports to: UK, USA, Austrilia, Saudi Arabia, UAE, Bangladesh, Kenya, Sri Lanka, Africa.

SS Engineers can provide a highly cost effective washing solution - solutions which have been chosen by many leading food and beverages industries. All washers manufactured in stainless steel with associated handling systems meet the highest possible standards for cleanliness, hygiene and efficiency. SS Engineers’ washing units fulfill the most demanding requirements for capacity, efficiency, hygiene, energy consumption and environmental protection.

Applicable in all sectors of the food industry: Cleaning plastic crates for fruit and vegetables, bakery products, fresh fish and meat, dairy products or beverages - and also the pharmaceutical industry.

Products:
- Industrial Crate Washer
- Pallet Washer
- Milk Can Washer
- SS Tray Washer
- Dish Washer
- Tubs & Bins Washers
- Automotive Crates Washer
- Steam Sterilizer
- Tin Cycling System
- CIP Cleaning System
- Material Handling Systems

Applications:
- Dairy, Poultry and Live Block
- Agro Food Processing
- Fruits & Vegetables
- Processed Food & Beverage
- Confectionery & Bakeries
- Super markets & Catering
- Cosmetics Industries
- Pharmaceutical & Chemical
- Automotive Parts
- Material Handling & Logistics
- Custom Components

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Operation sequence of Industrial Crates Cleaning Machines

Soak: Soaking in an aqueous or solvent is the simplest, least aggressive cleaning action. It is more effective with longer immersion time applicable where soils are readily removed, cleaning time and throughput are secondary concerns and the cost of equipment is very low.

Directed Stream: A flushing stream of low pressure solvent or heated aqueous cleaning fluid is applied directly at the soiled part via a flexible hose. The cleaning action is particularly effective for flushing parts when brushing. For enhanced results, the directed stream can be used in combination with other cleaning actions. While effective, throughput is limited in a system like this.

Brush: Manual brushing is used in conjunction with soaking as a supplement to other cleaning actions. This method is helpful in removing stubborn soils in small batches but involves manual labor. SS Engineers offer “flow-through” brushes that work with a directed stream unit to deliver cleaning solution right to the brush to flush away the removed contaminant.

High Pressure Spray: A quicker and more effective cleaning is accomplished by powerful spray, typically of water-based detergents. A high pressure directed stream of up to 600 psi can be focused on different areas of the parts, allowing the user to tailor the cleaning approach to the individual part.

Configuration types include front- and top-loading systems with rotating platforms for semi-automatic cleaning; enclosed manual cabinet systems for precision cleaning applications; and conveyed “tunnel” systems for high throughput, automated cleaning.

SS Engineers Bubble Washing machines are used for washing gherkin, vegetables, fruits, roots, leafy vegetables, Shrimp etc., used at food preparations, processing and catering industries.

SS Engineers & Consultants vegetable washing machine is an air bubble type that can wash all kinds of vegetable and fruits.

Capacity: 600-6000kg per hour. (also can design custom)

Pre wash with air bubble washing tank and final wash through spraying pipe ensures the best washing effect.

Optionally can be supplied with conveyor to facilitate the fruits and vegetables to the next stage of processing.

SS Engineers compact high volume machines wash fruits, nuts or vegetables under high pressure (warm or hot) water spray depending on the food material composition to provide clean raw material for further processing. The temperature and pressure can be adjusted in the machine to facilitate cleaning of varied food materials. The machine has inbuilt filtration system to recycle the water.

Technical highlights – Industrial Washing Machines:

SS Engineers and Consultants study the parts cleaning process and design well optimized machines which perform economically, there’s no larger investment required for many applications.

More than 250 installations of washing machines all over India. Customer base includes corporate companies, midsize contractors and all other segments. The company also offers buy back system for all its standard equipments meant for specific segment industries, and can also supply the machines on monthly rental basis.

Products:
Fruits washer, Roots, Luminous leafy vegetables washer, Inspection Conveyor, Copra washing machine, Shrimps washing machine & other Farm produce agro products.

Our experience in design and manufacture of different washers has developed superior designs in Industrial washers. SS Engineers are established leading manufacturer of high quality washing equipments suppliers in INDIA.

The 360 Cleaning Solution Provider

Please visit: www.crate-washer.com
What would dairy processors do without pumps, valves and fittings?

Pumps, valves and fittings may not be tasty like milk, cheese and ice cream, but without them, making these dairy foods would be all the very difficult.

It shouldn’t come as a surprise that today’s manufacturing trends and innovations are showing up at virtually all levels of food and beverage processing.

With over two decades of experience, Sri Pumps has established itself as the pioneer and leader in manufacturing of Stainless Steel Sanitary Pumps with over 10,000 plus installations nationwide. Sri Pumps provide application engineering and pumping solutions for all aseptic & Hygienic industries viz dairy, pharmacy, cosmetic, and edible oil. Sri Pumps has developed a vast range of pumps for various applications, designs approved by ERDA and recognized as energy efficient pumps with more than 70% efficiency.

With a nationwide spread of branch offices and authorized dealers we are committed to provide best sales & service support to the customers.

Consumers never see them, probably don’t know what they are and most likely don’t care.

Processors want them to be easy to install, easy to repair (if necessary) and easy to keep clean.

Single / Double Seat Valves

SRI PUMPS seat valve, either divert or shut-off, is a pneumatic single seat valve, its design is more hygienic than the majority of the valves normally used in the food-processing industry. These valves have a wide range of applications in the food processing, beverages, pharmaceutical and fine chemicals industry, they are used either individually or in manifolds. The single seat valves are operated by means of Electro - Pneumatic Solenoid Valve.

Features includes:

- 1 1/2” through 4” tube size
- 150 p.s.i. product pressure rating
- 50 p.s.i. air pressure to actuate 4” actuator or 6” actuator
- Sturdy, machined spherical body with options: single, two & in three piece with clamped-in seat
- Elongated center to face body dimensions for easy manifold

Options:

- Tee or cross configurations; “S” line, “T” line or butt-weld port connections, Seat Combinations to EPDM Food grade rubber.
- Micro switches / proximity switches available with solenoid valve.

from our wide range of products we are always able to offer customers the most efficient solution for their needs.
Sri Pumps & Fittings makes you flow the most efficient way

What we do //

3 decades of manufacturing experience and detailed analysis of case studies, has helped Sri Pumps in design improving and product development. Today we have a versatile range of products suiting different size industries.

Since inception Sri Pumps was recognized as the pioneer and leader in manufacturing of Stainless Steel Sanitary Pumps, Valve and Pipeline accessories. All the products are manufactured in the state of the art facilities in East Andhra Pradesh which has an ISO 9001:2008 accreditation. Sri Pumps and Fittings Industrial Corporation offers broadest range of Stainless Steel process Pumps, Sanitary Valves and Piping accessories suitable for Aseptic and hygienic process equipments.

Engine - Coupled Fighter Pump

Sri Pumps fighter pump is directly coupled to diesel engine (Honda make) the main feature of this pump is its mobility, the pump is duly provided with an attractive Stainless Steel Trolley with support, it can be carried anywhere and can be operated easily. The material construction of these pumps are Stainless Steel 316 makes them more suitable for Food, Pharma, Cosmetic, Breweries and Milk Processing Industries.

Sri Pumps Engine Pump series meets the demands and obstrinate requirement in hygienic to ensure the gentle product transfer, these pumps have low noise, simple, efficient and economic in design and are easy to maintain, these pumps can be run by Petrol, Kerosene or Diesel and are available in three models 2HP, 4HP, 6HP.
SS Engineers & Consultants
your source for Food Machinery.

SS Engineers entered the dairy industry in 1999 under the name of Sri Pumps & Fittings Industrial Corporation. From the beginning, the company specializes in Engineering and Fabrication of special purpose machinery, development, production and installation of stainless steel units for the dairy and hygiene Food products manufacturing units.

Sri Pumps holds about 350 employees in its 3 manufacturing units located in INDIA:

Sri Pumps & Fittings Industrial Corporation: Sanitary Valves & Pipe fittings, Sanitary Centrifugal, Self priming, Monoblock Pumps
MRK Industries: Ball Valves & High Pressure Pipe fittings
SS Engineers & Consultants: Dairy plant & Machinery, Cleaning equipments, Tanks, Vessels and Other processing equipments.

With this group of companies specialize in Processed Food Technology; SSEC has become the fastest growing company in India having significant presence in almost all the Corners of the country.

Process Vessels & Storage Tanks

SSEC has the depth and breadth of experience and expertise in the design and manufacture of stainless steel process and storage vessels and is able to offer capacities up to 100,000 liters although the majorities are in the 100 to 30,000 liters range. A variety of features include agitation, heating/cooling systems, sterile air top blanket systems and hazardous environment working conditions.

SS Engineers has more than 20 years experience in supplying solutions to the dairy food and liquid processing industries. Our wealth of experience and continued development work enables us to offer a broad range of solutions to satisfy customer’s individual requirements.

Vessel types: Single skin, Jacketed for heating and/or cooling (e.g. dimple or plain), Insulated, Cld. (e.g. fully welded stainless steel, riveted, plastic coated steel), Agitated (e.g. turbine, impeller, gate, high shear)

Operations: Mixing and Blending, Heat Treatment / Pasteurization, Separation and Homogenization Process Vessels / Storage Tanks, Cleaning in Place

A full range of support services are available to complement all or any of our process systems including: Process Design Project Management, Construction Design and Management after Sales Service.

What are the applications?
Products and solutions

SSEC is a leading supplier of Equipment for a wide range of sanitary applications within the food, dairy, beverage, bio-pharm and personal care industries. Our products are developed not only to meet your exciting demands for safety, reliability, efficiency and hygiene, but also to ensure the careful handling of your products.

Why should the customer opt for these?

They had heard about SSEC reputation, and believed we have the right group of engineers and craftsmen to complete their job in a timely manner, providing processing innovation.

How strong / effective is the after sales service?

SSEC Customer Service Rep Full of Surprises
SSEC Customer Service Representative Lahari does more than just take orders from customers. She is also able to answer technical questions and find information that a customer might need about an item. Lahari walks customers through a process to help them find exactly what they need. Nothing unusual about that, right? Customer service is a top priority at SRI PUMPS GROUP.

However, what one might find unusual is Lahari’s very diverse background. With a Bachelor of Arts in philosophy & religion, and minors in music and psychology, one might ask how Lahari’s wound up at SRI PUMPS?

How does the cost of ownership over the life cycle comp?

SS Engineers & Consultants has become the source for corrosion resistant materials to meet the challenges of today’s marketplace. However, SRI PUMPS service doesn’t stop there. We also have a staff of dedicated product experts that are available for consultation.

SS Engineers & Consultants in-house capabilities include: an exceptional design staff, CNC turning and milling, a complete state-of-the-art fabrication facility, expert craftsmen, mechanical and electro polishing, and an experienced Field Installation crew. Although our systems are high end, the customer can recover the cost of investment very soon as our products offer the best in quality with great performance for years together.

The concept of Life Cycle Costing (LCC) involves the idea that customers should make buying decisions based on long-term energy, operations and maintenance costs—not just the initial purchase price. Along with many other products, the concept is particularly applicable to pumps. SRI PUMPS group companies are engaged in an awareness-raising campaign.

Life Cycle Costing for pumps: a pump should be a long term buying decision, but many companies do not think of the overall lifetime cost.
“Our strategy is – to keep providing customers with the highest quality of service and grow our group through new geographies, products and services which will provide our people with the platform to flourish.”

What is the Company’s history?
The Company was incorporated in December 1999 under the name of Sri Pumps & Fittings Industrial Corporation, as a manufacturing company and commenced business shortly thereafter. The Company started its foundry plant to manufacture investment casting in stainless steel.

In the year 2001 it installed all the machineries for machining the valves & fittings and started its production in the year 2003 it started manufacturing centrifugal pumps and had a tie up with Honda for engine driven pumps manufacturing.

In the year 2004 it started its new facility to manufacture Industrial Ball valves in the name of MRK Industries for low pressure applications.

And in the year 2005 it started a Consulting and Fabrication Factory to manufacture Process Equipments with integrated services, it started giving Turnkey Solutions for Dairy Industry and Cleaning Systems.

What are the company’s achievements?
Founded in Rajahmundry, Andhra Pradesh of India in 1999, Sri Pumps has established a solid reputation as a committed provider of Processing equipment and services to the Dairy, Food processing industries. The company has developed into a fast-growing global service company, active in 5 countries, operating 3 facilities and with more than 350 work force.


SRI PUMPS received the BEST PRESENTER Award at The First Eastern South African Dairy Association Conference & Exhibition in the year 2004.

MRK Industries a subsidiary of SRI PUMPS being Certified as a Quality Supplier of Ball Valves & High Pressure Pipe fittings from COAE, CENTRAL DEFENCE OF INDIA.

SRI PUMPS developed a Series of Sanitary Pumps, Self Priming Pumps which are high in efficiency duty, designs approved by ERDA, also certified as energy efficient pumps.

Through the start of SS Engineers & Consultants, SRI PUMPS have executed 2 Turnkey Projects of Liquid Milk Processing Plants, and have developed Versatile range of Washing equipments for Food, Dairy and Automobile Industries.

As we continue to expand we’re held together by 3 simple guiding principles:
• To be safe;
• To provide quality solutions, services; and
• To add value.

At the heart of everything we do is service – through our commitment to quality we are able to build long lasting relationships with our customers, and offer them our full range of services, not just in one location but in several locations where applicable.
SRIPUMPS was approached by food producers and asked to develop and market a line of sanitary fittings. Our initial reaction was, “we’re too small, and we don’t have the manpower or resources to undertake a venture of this magnitude.” We then stepped back to really evaluate the challenge and define the goals and mission of SRIPUMPS. We recognized the need in the market and set about finding a solution. SRIPUMPS was instrumental in making the correct introductions of the interested parties to individuals. From this introduction, the sanitary line of components was born.

In March of 2007, SRIPUMPS decided to pick up the gauntlet placed before us nearly a decade earlier and enter the equipment market. The decision was made to enter as not only a Pumps & valves manufacturer, but also a fabricator of sanitary equipment. The company identified three major things that must be in place:

1. A clearly defined product program with available stock to back it up.
2. The ability to respond quickly to the need for non-standard items.
3. A dedicated, knowledgeable person responsible for process engineering to develop the product and be a source of information for customers. Every day, the professionals at SRIPUMPS help customers find solutions to their challenging problems. To meet the growing demand, we started new company in the name of SS Engineers & consultants manufacturing sanitary equipment, providing turn-key solutions to the processors. New service: vessel repair and modification division of SRIPUMPS vessel repair and modification. In August 2007, SRIPUMPS was strictly adhering the ASME standards which qualifies us to repair and modify all types of pressure vessels.

SRIPUMPS was in-house or on-site modifications and repairs, as well as.

- On-site CIP testing
- Vessel refurbishing, Repair of leaking tanks, Vessel refurbishing, Replacement or addition of all types of fittings, On-site spot electro polishing, Re-rating of vessels
- With more than 20 years of experience in pharmaceutical vessels, SRIPUMPS has one of the most experienced repair groups in the industry. We meet all ASME requirements, and we provide drawings, mill test reports and any additional documentation you request. For more information about this new service contact us:

**How is present business environment?**

**We’re Growing**

On June 12, 2010 Sri Pumps broke ground for a building expansion project which added 8,000 square feet to our existing facility. The new space is used to manufacture more cleaning equipment, tanks & vessels side floor space in the existing fabrication shop for larger projects.

Over the past few years, the size and number of jobs in Sri Pumps shop has grown. More Machinery has been added to the growing demands for Pumps, utility stations, valve manifolds, and other projects. We are now excited for the upcoming project which will integrate all the facilities under one roof, scheduled for September 2013. If you have never seen our facility, this would be a great time to pay us a visit. To schedule a tour, give us a call.

Because Sri Pumps strives to maintain their Proactive edge, there are plenty of exciting developments planned for the future. Keep watching for advancements such as new product introductions and a new estimating program for faster response on quotations.

**What are the future plans?**

**Yesterday’s challenge set the standard for today’s mission**

With our three main steps identified, in July of 2004 SRIPUMPS management dedicated personnel and capital into developing the product line. Implementing step three, Jayantrao was named the product manager for special applications with the clear focus on technical support, customer education and marketing.

“It is helping to make us better all around” according to Mr. P. Jayantrao, SRIPUMPS manager of production. Utilizing the acquired information, SRIPUMPS implemented a stock program for sanitary components consisting of tubing, ferrules, reducers, weld insert rings, tees, and elbows-all designed to maintain the integrity of corrosion resistance properties during all aspects of component manufacturing.

The preparation before taking on the challenge paid off. Today, SRIPUMPS maintains the largest inventory levels of sanitary components in INDIA as a standard stock product line. Looking to the future needs of the industry, SRIPUMPS has taken a leadership role in bringing alternative products to mainstream service in Dairy, Food processing and pharmaceutical applications started SS Engineers & Consultants (www.ssdairyequipment.com).

It was timely a wise decision to meet yesterday’s challenge when it was set before us. Today the understanding and insight we learned helps us as we continue to meet the challenges of tomorrow.

**Our Mission:**

To be among the global leader in manufacturing of high quality Sanitary Equipments and services provider in Dairy, Food processing and Pharmaceutical industries.
From design through delivery, we focus on providing you with an extraordinary value in a valve that has the right design, the right price and the right delivery time.

Why choose MARK Valves?

MRK Industries learnt over the years that each valve has to be specifically designed, built to perform to the customer’s specific service conditions.

MARK Valves save’s end users money for several reasons...First because of the extreme corrosion resistance stainless steel body; and MRK Valve typically has a product lifetime that is many times longer than other specialty metals.

Users Benefits
- Longer product life
- Less maintenance
- Competitive prices
- Less unscheduled downtime
- Consistent product performance
- Allows focus on core business
- Most corrosion resistant metal
- 3-Year Performance Warranty

Our world class manufacturing facility, with ISO 9001 Quality System, is equipped to provide all certificates of compliance

www.markvalves.com

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