



Q Focus Engineering India (P) Ltd

Air Pollution Control Equipments, Engineering Development Products Jute Mill Components, Micro Wind Mill Components, Sheet Metal and Pipe Laser Cutting, Steel Rolling Mill Machinery





About Us

Q Focus Engineering India (P) Ltd started our operations in the year 2003 and since it has become one of the leading manufacturers, suppliers of

- ► Air pollution Control Equipments
- ► Steel Rolling Mill Machinery
- ► Micro Wind Mill
- ▶ Jute Mill Spares

- ▶ Engineering Development Product
- Sheet Metal Fabrications with Laser Cutting
- ► Heavy Steel Fabrication

We design our products with at most precision so that they are being able to offer our customers long trouble free functionality. Our primary objective is optimum customer satisfaction and we take every possible measure to achieve it.

Q Focus is a proud team of dedicated and proficient team members. We enjoy our own comprehensive marketing infrastructure where in sales are carried out through an organized and systematic network. We encourage energetic and confident players in the marketing and technical field, possessing essential qualification, experience and skills to go with the right attitude. Our state-of-the-art infrastructure is equipped with all the latest machinery and equipment. Our technically advanced machinery is capable of producing maximum products in the shortest possible time.



Vision

Q Focus has a long term VISION to manufacture and provide quality and prompt services to the existing and estimated future clients and to be the market leader in the field of manufacturing same product ranges and to thrive for excellence and best service provider and prompt client professionals.



Mission

To be the best service provider for the similar product based industry and to take up challenges and to bring in more innovative products to satisfy the client needs and to have a efficient and professional manufacturing and sales and marketing team and after sales service team which can function 24*7 throughout the global spread of the organization.



Design, Manufacture and Supply of Air Pollution Control Equipment's Manufacture and Supply of Machined General Engineering Components



Air Pollution Control Equipments

Cyclone Diffuser Oil Extraction Unit: A cyclone diffuser is a component used to evenly distribute fluid entering a system by employing cyclonic principles to create a uniform flow pattern.

Bag Filters For Pulverise Unit: Crusher Unit, Sand & Shot Blasting Unit Capture, remove dust and particulate matter from the air, ensuring cleaner and safer working environment. Venturi Wet Scrubber > 100 Microns: To remove particulate matter larger than 100 microns from industrial emissions using a combination of water droplets.

Wet Scrubber - Swivel Hood : Device equipped with a movable hood that can be adjusted to capture and control emissions from different sources in an industrial settings.



Engineering Development Products

Tools & Die Development For Plastic Components: Designing and manufacture specialized molds and dies used in plastic injection or molding processes to create precise and consistent plastic parts or products.

Special Gear For Sugar Mill: Custom-engineered gear systems designed to withstand high torque and heavy loads, used in the sugar milling process to crush sugarcane and extract juice for sugar production.

Material Handling Trolley: A wheeled cart Designed to transport various goods, materials, or products within industrial, warehouse, or manufacturing settings, facilitating efficient movement and storage.



Jute Mill

Cradle Assembly: A cradle assembly Component that provides support, suspension for various equipment, often used in contexts such as construction and manufacturing.

Plasma Coated Aluminium Pulley - 10 Years : Plasma spraying process, enhancing its durability and performance for various industrial applications.

Aluminium Pulley Old Version: A mechanical wheel made of aluminum, commonly used to transmit motion via belts, cables, or ropes in industries. Cone Winding Machine In Jute Mill: Used to wind jute fibers into cones, facilitating the efficient storage and transport of jute for further processing.







Micro Wind Mill

Micro Wind Mill: A miniature scale wind turbine designed to generate electricity from wind energy on a small or micro level, often used for low-energy electronic devices.

A small-scale wind turbine installed on the roof of a building to harness wind energy and generate electricity. A tiny wind turbine designed for small-scale electricity generation, typically used to power low-energy devices.

Micro Wind Mill NAL Bangalore 7.5 Kw, 30 Mtr Height: The nano watt range and a height of 30 meters is an extremely small-scale wind turbine installed at a low elevation.

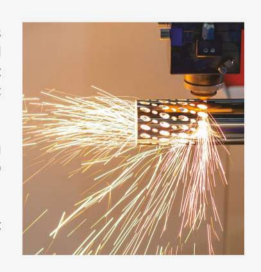


Sheet Metal with Pipe Laser Cutting

Sheet Metal Cutting: Sheet metal cutting is a manufacturing process that involves the removal of material from a sheet of metal to create desired shapes or sizes. Different Shape Pipe Cutting: a machining process that involves cutting pipes into various non-standard shapes to meet specific design.

Customized Design Pipe Cutting: Customized design pipe cutting involves using specialized tools or machinery to precisely cut pipes into unique shapes.

Pipe Laser Cutting: a high-precision manufacturing technique that utilizes a focused laser beam to cut and shape pipes accurately.



Steel Rolling Mill Machinery

TMT Quenching Box Tempering Process

Used to improve the properties of steel by heating it to a specific temperature and then rapidly cooling.



TMT Bar Tail Breaker

A machining process that involves cutting Rods into various non-standard shapes to meet specific design.







Sludge Dewatering with Screw Press

On a revolutionary stride in wastewater treatment technology. We globally acclaimed as the forefront innovator in Sludge Dewatering Systems. Our Sludge Dewatering System. Energy efficiency isn't just a consideration; it's ingrained in the core of our Sludge Dewatering Solutions. With sustainability as a guiding principle, our systems optimize dewatering processes, achieving remarkable results with minimal energy consumption.

Tube Washing Machine for Rubber Unit

The washing machine for rubber unit is easily removes fungus and dirt accumulated on the outer surface of rubber sheets thus adding value to the product.

This machine is extremely fast, safe and easy to operate.

Sanitary Triclover Fittings are used for quick and easy Preventive Maintenance. There is no Stagnant Point in Internal Surfaces. It has air inlet, water inlet - outlet, heating arrangement, perforated basket and water level arrangement provided.





Suction Ducting System for Rubber Baking Unit

The duct is filament wound with glass and resins formulated for your specific application. The duct is manufactured to comply with recognized industry standards and can be customized to your exact specifications. All ducts shall be factory fabricated out of galvanized sheet steel for long life and as per fire norms. Sheet metal is most recommended as this type of air duct is non-porous in nature and thus does not allow mold or bacteria to breed in the air ducts.



Oil Heat Transfer System for Steel Rolling Mill

It involves using oil as a medium to transfer heat within the gear system to maintain operating temperatures.



TMT Bar Material Handling Transfer System

It designed to move, convey, and transport Thermo-Mechanically Treated steel bars within industrial settings.



Our Client Focus



Chemical Industries



Food Processing Machine Manufacturing



Steel Rolling Mills



Agro Process Manufactures



Panel Board Manufactures



Storage Rack Manufactures



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