



Explore the World of Engineering Parts

www.kuntiinceng.com





We take immense pleasure to introduce ourselves to you as one of the leading Ancillary Units, catering to the need of high precision-machined components, machinery parts covering all engineering areas, to the specifications of the customers. We believe in rendering quality services at the right price and right time to our customers, which in turn meets their commitments to their customers. Therefore, being an Ancillary Units, we believe, we have got much responsibility to help our customers fulfil their timely requirements. Because of our awareness on present day expectation of customers, today we enjoy good support of well-known Industries in India. We now look out to the world, looking for quality work with great price.

ABOUT US

We are a support system to industries in various walks of engineering providing quality product to the required accuracy. We work as per specification and requirement of our client.

Quality machined products made from Stainless Steel, Mild Steel, Bronze, EN18, Copper, Aluminium and so on is our speciality.

We can also provide manufacturing services in the field of Fabrication. We have experience in building Water Tanks for HDD units, Vessels, Shakers, Skids and Desalters as per specification used in the Oil and Gas Industries.

Can also cater to your requirement for sheet metal work, ball valves, other misc. items used in day to day production work.

Our motto is quality work, best rate and timely delivery. For query or quote please feel free to write to us by email @ ----- inc.kunti@gmail.com



Brake Master Cylinder Pump

The brake master cylinder pump is a critical component of a vehicle's braking system, responsible for generating hydraulic pressure to actuate the brakes. It converts mechanical force from the brake pedal into hydraulic pressure, which is then transmitted through the brake lines to the brake calipers or wheel cylinders, initiating the braking process.



Industrial Gaskets

Industrial gaskets are vital components used to create a tight seal between two surfaces, preventing leakage of fluids or gases in various industrial applications. These versatile sealing solutions come in a wide range of materials, shapes, and sizes to suit different environments and operating conditions.

Gaskets play a critical role in sealing pipelines, valves, and flanges in petrochemical plants, where they must withstand corrosive chemicals, high pressures, and elevated temperatures.



Industrial Hydraulic Cylinder

Industrial hydraulic cylinders are robust mechanical actuators that convert fluid power into linear mechanical force and motion. They play a crucial role in various industrial applications, powering heavy machinery and equipment across numerous sectors. From manufacturing and construction to mining and agriculture, hydraulic cylinders provide the force needed to move heavy loads, perform precise positioning tasks, and execute complex operations efficiently.



Disintegrator

A disintegrator is a mechanical device designed to reduce the size of solid materials into smaller particles or powders through mechanical forces such as impact, shear, and attrition. It finds applications in various industries where particle size reduction is essential for processing, manufacturing, or recycling purposes.



Brass Tip Holder

A brass tip holder is a critical component used in welding torches to secure and support the welding tip or nozzle. Typically made from high-quality brass or brass alloys, these holders provide several essential functions that contribute to the efficiency, precision, and longevity of welding operations.



Precision Machined Components

Precision machined components are integral parts of machinery and equipment across various industries, manufactured with meticulous attention to detail and accuracy. These components are crafted using advanced machining techniques, state-of-the-art equipment, and high-quality materials to meet exact specifications and tolerances, ensuring optimal performance, reliability, and longevity in diverse applications.



Stainless Steel Tube

Stainless steel tubes are cylindrical hollow structures made primarily from stainless steel, a corrosion-resistant alloy prized for its durability, strength, and aesthetic appeal. These tubes find widespread use across various industries due to their exceptional properties and versatility, serving as essential components in construction, manufacturing, transportation, and numerous other applications.



Industrial Butterfly Dampers

Industrial butterfly dampers are critical components used in ventilation, heating, air conditioning, and exhaust systems to regulate airflow, control pressure, and manage temperature in various industrial processes and applications. These dampers feature a unique disc-shaped design that allows for precise adjustment of airflow rates while minimizing pressure drop and energy consumption.



Brass Fittings

Brass fittings are essential components used in fluid conveyance systems to connect, control, and direct the flow of liquids or gases in various industrial, commercial, and residential applications. These fittings are prized for their excellent corrosion resistance, durability, and ease of installation, making them a preferred choice in plumbing, HVAC, automotive, and manufacturing industries.

CONTACT US

CONTACT PERSON

Rita Bhardwaj

PHONE NO.

+91-9081116957

E-MAIL

inc.kunti@gmail.com

ADDRESS

C-5 Anurag Tenaments, Behind Balaji Nagar, Samta Road, Subhanpura, Vadodara, Gujarat-390023

KILLH



www.kuntiinceng.com