



PARTH BRASS INDUSTRIES



20

Years of Experience



260+

Satisfied Customer



450

Products Manufactured



10,000

Sq. Ft. Infrastructure



info@parthbrass.in 

Parthbrass@gmail.com 

+ 91 93743 47689 

Plot No. 1/43/3
R.S. No. 90/p-2,
Heritage Industrial Park
Near G.I.D.C. Phase-3,
Jamnagar - 361006.



Welcome to Parth Brass Industries



At Parth Brass Industries, we take immense pride in our reputation as a trusted name in the field of brass products. With over a decade of experience in developing new products for both the domestic and international markets, we are dedicated to manufacturing and supplying only the highest quality brass products for a range of industries. Our state-of-the-art manufacturing facility is located in Jamnagar, Gujarat, and is equipped with the latest technology and equipment, allowing us to bring your ideas and visions to life.



Our Mission



Commitment to excel and deliver consistently to all our customers without compromising on the quality. To be a first-rate profitable company with best industry practices and conducive work atmosphere.

To diversify into newer markets with more products. To build excellent rapport with existing and new customers with a consistent supply of quality products and practices.

We are devoted to our customer's satisfaction. Our mission is to create eco-friendly, water-saving, reliable and cost-effective agricultural irrigation product together to help you maximize well-being and that of the world around you.

We provide superior execution in our service throughout the manufacturing, delivery and customer care, by strengthening the endeavours in the daily tasks, being proactive, flexible and paying particular attention to every detail.



Our Vision



We face the future with strength, confidence and a commitment to being a great business partner. We will continue to manufacture the high quality and most cost-effective products.

We will continue to launch new products to maximize performance and minimize costs - by optimizing water and energy consumption. We provide our customers with top-class care.

To scale new peaks in excellence in manufacturing of MIS and Telecom Solutions and become a world leader. Provide world class quality products to our customers through continuous upgradation and innovation.

To create lasting relationships with our customers, dealers and other stakeholders.



Quality Policy

Quality Assurance is an integral part of Parth Brass Industries. We ensure that we are able to deliver high quality products to our customers according to their need. All our valued customers have awarded us consistently ensuring the high quality of our products. To achieve the maximum standard our quality control team continuously monitors the products and user requirement right from the production stage up to the final dispatch. Our manufacturing process is also monitored, developed and checked at regular intervals to maintain the quality in the work process.

Employee Training

Our quality assurance team is trained and well experienced. As a continuous process, competence and skill at all levels are identified and actions are taken to improve the same by providing training. Effectiveness of the training provided is mentioned. We have introduced a six sigma program at our works to bring awareness and reduce non conformity levels.

Quality Control Equipments

- ✓ Digital Vernier Calliper
- ✓ Profile Projector
- ✓ Hardness Tester
- ✓ Coating Thickness Tester
- ✓ Material inspection by spectrum analyser shuom
- ✓ Ring and Plug Gauges
- ✓ Micro Meters, Vernier Calipers
- ✓ High-Low Temperature Testers
- ✓ Thread and Ring Gauges
- ✓ Force Testing Machine



Machinery List

No.	Name	NOS.	CAPABILITY	ACCURACY
1	CNC TURNING MACHINE	5	100MM Dia With 150 mm length	Tol. \pm 0.05 mm
2	40 MM TURNING AUTOMATIC MACHINE	1	40MM Dia With 30 mm length	Tol. \pm 0.10 mm
3	25 MM TURNING AUTOMATIC MACHINE	3	25 MM Dia With 25 mm length	Tol. \pm 0.10 mm
4	20 MM TURNING AUTOMATIC MACHINE	3	20 MM Dia With 25 mm length	Tol. \pm 0.10 mm
5	SEMI TURNING AUTOMATIC MACHINE	2	25 MM Dia With 40 mm length	Tol. \pm 0.10 mm
6	MENUAL TURNING MACHINE	8	40 MM Dia With 50 mm length	Tol. \pm 0.10 mm
7	THREAD TURNING MACHINE	4	40 MM Dia With 50 mm length	Tol. \pm 0.10 mm
8	DRILL MACHINE	4	25 MM Dia With 60 mm length	Tol. \pm 0.10 mm



Brass Flare Fittings

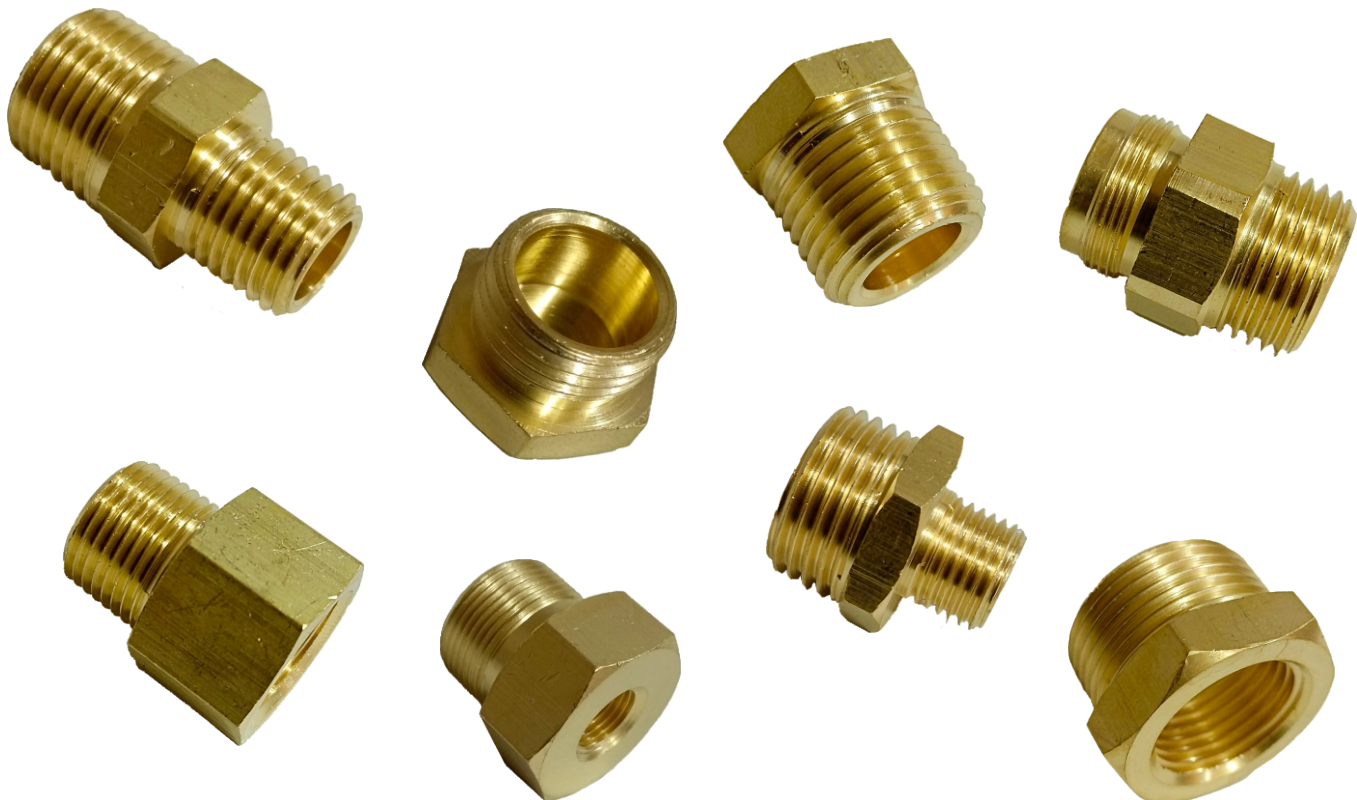


Parth Brass Industries offers a comprehensive range of high-quality Brass Flare Fittings designed for precision, durability, and leak-proof performance. These fittings are widely used in gas, fuel, refrigeration, hydraulic, and HVAC systems due to their excellent mechanical strength and resistance to corrosion.

Manufactured from high-grade brass, our flare fittings ensure a secure metal-to-metal seal without the need for additional sealing compounds. With options including unions, elbows, tees, connectors, and plugs, our flare fittings deliver outstanding performance even in high-pressure environments. Each piece is crafted with tight tolerances to meet both domestic and international standards.



Brass Fitting Components



Our Brass Fitting Components are engineered to meet the diverse needs of industries ranging from plumbing and electrical to irrigation and automotive. These components include precision-turned parts such as inserts, nuts, sleeves, adaptors, couplings, and other custom fittings. Manufactured using advanced CNC technology and stringent quality control processes, these components offer high dimensional accuracy, corrosion resistance, and reliable performance.

Whether for high-volume OEM applications or custom small-batch production, Parth Brass Industries ensures consistent quality and flexibility in design to match your exact specifications.



Brass Precision Components



At Parth Brass Industries, we specialize in manufacturing Brass Precision Components that meet the highest standards of dimensional accuracy and durability. These components are custom-engineered to serve critical roles in industries such as electronics, telecommunications, instrumentation, and automotive.

Using advanced CNC machining and rigorous quality control processes, we deliver complex and finely detailed parts with exceptional repeatability. Whether it's turned parts, inserts, terminals, pins, or any other specialized fitting, our brass precision components are built for performance, consistency, and reliability.



Brass Sanitary Parts



Our range of Brass Sanitary Parts is designed to deliver superior functionality and long-lasting performance in plumbing and sanitary applications. These parts include faucets, pipe fittings, adaptors, elbows, valves, and other components essential to water management systems.

Manufactured from corrosion-resistant brass and finished for aesthetic appeal, these fittings ensure leak-proof connections and hygienic operation. Parth Brass Industries combines quality craftsmanship with innovation to support residential, commercial, and industrial sanitary solutions.



Brass Distributor



Our Brass Distributors are engineered to efficiently regulate and distribute fluid or gas flow across multiple lines with precision and reliability. These components are commonly used in applications such as hydraulic systems, pneumatic controls, gas supply setups, and manifold assemblies.

Manufactured from high-grade brass, our distributors offer excellent resistance to corrosion, pressure, and temperature fluctuations. Each unit is carefully machined to ensure consistent flow performance and a secure, leak-proof connection across all ports.



Brass Gas Parts



Parth Brass Industries offers a robust range of Brass Gas Parts specifically designed for safe and efficient gas flow applications. These include nozzles, jets, valves, connectors, adaptors, and regulators used in domestic, commercial, and industrial gas systems.

Precision-machined for high accuracy and dependability, our gas parts are built to withstand extreme temperatures and pressures while maintaining leak-proof performance. The use of high-quality brass ensures long-term corrosion resistance and compliance with stringent safety standards.



Brass Hex Nut



The Brass Hex Nut is a fundamental fastening component used across electrical, plumbing, and mechanical assemblies. Manufactured from premium-grade brass, it offers excellent strength, corrosion resistance, and conductivity.

Its hexagonal design allows for easy installation with standard tools, ensuring a secure and reliable hold even under dynamic loads. Available in various threads and sizes, our brass hex nuts meet precise engineering tolerances for superior performance.



Brass Hose Nipple



Our Brass Hose Nipples are designed to provide strong, leak-free connections between hoses and pipe systems. Ideal for water, air, oil, and gas lines, these components feature precision-machined threads and barbed ends for secure attachment. The use of high-quality brass ensures durability, corrosion resistance, and compatibility with a wide range of industrial and domestic applications.



Brass Flare Nut



The Brass Flare Nut is an essential component used to tighten and secure flared tubing to flare fittings. Available in both long and short designs, it is commonly used in fuel, gas, and refrigeration systems for a leak-proof seal. With excellent resistance to pressure and vibration, our flare nuts are precision-threaded and crafted from corrosion-resistant brass for long-term durability and performance.



Brass Hydraulic Parts



Our Brass Hydraulic Parts are designed for optimal performance in demanding fluid power systems. These components include adaptors, couplings, elbows, and custom fittings used in hydraulic machinery and equipment.

Engineered for high-pressure applications, they ensure tight sealing, resistance to wear, and minimal maintenance. Each part is manufactured to strict quality standards, providing reliable performance in industrial, automotive, and agricultural systems.

LOOKING FOR CUSTOMIZED PRODUCTS

CONTACT US ON

+91 93743 47689

parthbrass@gmail.com

**Plot No. 1/43/3 R.S. No. 90/p-2,
Heritage Industrial Park.
Near G.I.D.C.Phase-3, Jamnagar - 361006.**

Thank You