



**POOJA
INDUSTRIES**

**ESTABLISHES
YEAR
2017**



POOJA INDUSTRIES

**ALL TYPES OF MANUFACTURING & JOB WORK
AUTOMOBILE & SWITCHGEAR PARTS HYDRAULIC, OIL
PACKERS VALVES, OIL & GAS COMPONENTS PRECISION
ENGINEERING COMPONENTS**

GST NO. : 24BXFPA6399M1Z1

 www.poojaindustries.in



About us

At Pooja Industries, we take pride in introducing ourselves as a trusted name in the field of engineering works, specializing in precision machining job work, tools and dies, custom components, fixtures, and high-performance CNC machined parts. Located in India's industrial corridor, we are a leading provider of CNC machining and component manufacturing services for sectors that demand quality, reliability, and technical mastery.

From one-off prototypes to large-scale production runs, we deliver end-to-end manufacturing solutions that help businesses innovate, scale, and lead in their industries. We are built on the foundation of integrity, engineering excellence, and a deep understanding of industrial challenges—qualities that define everything we do.



INTRODUCTION

We are happy to introduce our company POOJA INDUSTRIES which is in field of engineering works.

We have specialized in all kinds of precision machining job work, tools, dies, Machine parts, fixtures and all types of engineering items.

We have skills team which are proficient to do high standard precision works at good quality. our best service always offer you at affordable price and best quality.

We have list of best machines and tools for high quality and precision works. kindly looks at below....



DRO Milling Machine
&
Lathe Machine Dia. 200

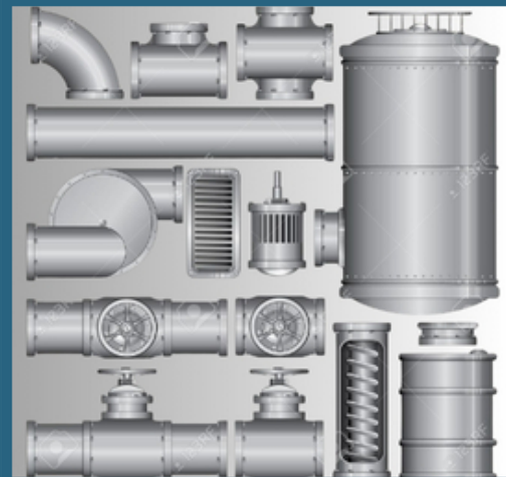


CNC Machine
Make:- ACE Micromatic JOBBER LM
Table Size: -300mmX350mm



VMC Machine
Make:- Hass VF-2 Model With Rotary table
Table Size: -762mmX408mmX 510mm

PARTS





Fabricated Assemblies

Fabricated assemblies are components or structures created by joining multiple fabricated parts through processes like welding, bolting, riveting, or adhesive bonding.

CNC Machine Part

CNC (Computer Numerical Control) machine parts are components manufactured using CNC machines, which operate through programmed computer instructions for high precision and accuracy.



Metal Casting Parts

Metal casting parts are components produced by pouring molten metal into a mold, allowing it to solidify, and then removing the formed shape. This process is one of the oldest and most versatile manufacturing methods.

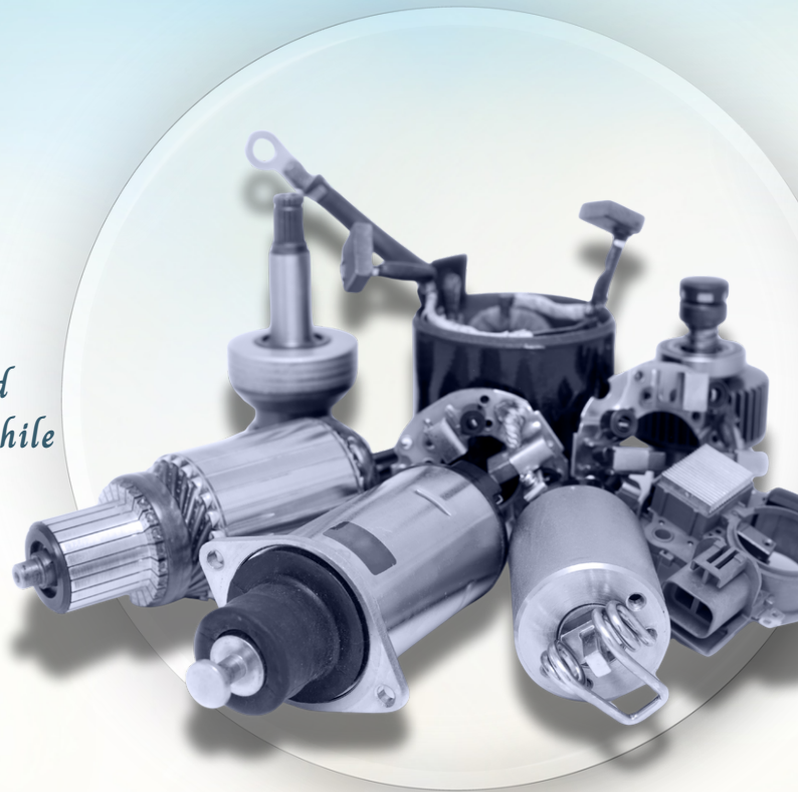


Oil & Gas Parts

Oil & gas parts are specialized components used in exploration, drilling, production, refining, and transportation within the petroleum industry

CNC Turning Parts

CNC turning parts are components manufactured using a CNC lathe, where the workpiece rotates while cutting tools remove material to create precise cylindrical or conical shapes.



Pipeline Industries Parts

Pipeline industry parts are components used in the construction, operation, and maintenance of pipelines that transport liquids, gases, and other materials.

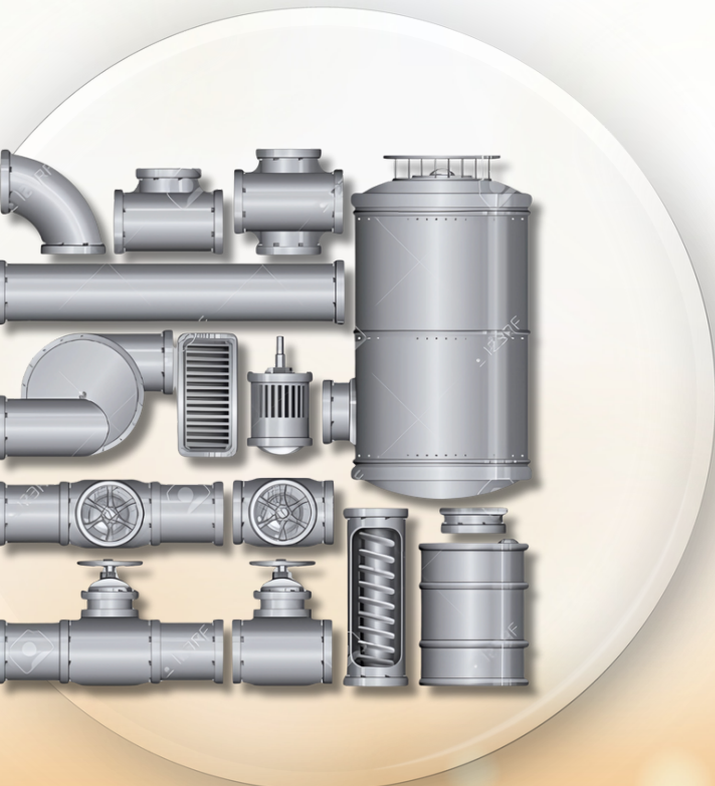




Plate Machining Parts

Plate machining parts are components made by cutting, drilling, milling, or shaping metal or non-metal plates using CNC machines or other machining tools.

Precision Machine Parts

Precision machine parts are components manufactured to extremely tight tolerances using advanced machining processes to ensure high accuracy, reliability, and performance.



Sheet Metal parts

Sheet metal parts are components made by cutting, bending, stamping, or forming thin metal sheets into desired shapes for functional or structural use.



Surgical parts

Surgical parts are precision-engineered components used in medical instruments and devices for surgical procedures, requiring high accuracy, biocompatibility, and durability.

VMC Milling Parts

VMC (Vertical Machining Center) milling parts are precision components manufactured using a vertical milling machine, where the spindle is positioned vertically and cutting tools remove material to achieve the required shape and dimensions.



Measuring Instrument facility



vernier & digital vernier
Range:- 0-600mm, 0-300mm, 0-200mm

Micrometer
Range:- 0-25mm, 25mm-50mm



Boring bar(18-160mm)
& Bore Gauge(18-36mm)

Depth Micrometer
Range:- 0-150mm



Dial Indicator(0.01mm)
& Puppet Dial (0.01mm)

Digital Height Gauge with Driving Wheel
Range:- 0-600mm



Universal Magnetic Stand

Insize Slip Gauge Set(112 Pcs)
& Feeler Gauge (0.05-1mm)



Radius Gauge
Range:- 1-25mm

Surface Plate With Vibration pad Stand
650 X 650





**POOJA
INDUSTRIES**

CONTACT US



+91-97730 85607



poojaindustries017@gmail.com



www.poojaindustries.in



951 / 3 , near Erda company, G.I.D.C, makarpura,
vadodara , gujarat 390010.

www.poojaindustries.in