

Deliver Quality To Satisfy Customers Need



A Short Introduction



IN 1999, SHRI CHANDUBHAI BHADANIA FOUNDED OUR COMPANY WITH LIMITED RESOURCES, A BASIC RANGE OF FUEL PIPES/FUEL LINES AND MACHINED COMPONENTS, AND ONLY WITH A FEW CUSTOMERS. HOWEVER, TODAY WE HAVE BECOME A LEADING PRODUCER OF PRECISION CNC MACHINED COMPONENTS FOR VARIOUS INDUSTRIES SUCH AS AGRICULTURE, AUTOMOTIVE, OIL & GAS, FOOD MANUFACTURING, MACHINE TOOL, CONSTRUCTION EQUIPMENT, MEDICAL, MARINE, AND MANY MORE.



WE TAKE PRIDE IN OUR WELL-DEVELOPED INFRASTRUCTURE FOR IN-HOUSE PRODUCTION, WHICH INCLUDES STATE-OF-THE-ART CRAFTSMANSHIP PROCESSES AND CNC MACHINES. OUR ORGANIZATION ALSO MAINTAINS A CONVENTIONAL MACHINING SETUP FOR BATCH PRODUCTION. BY UTILIZING A MIX OF THESE MACHINES AND OUR EXPERTISE IN THIS FIELD, WE STRIVE TO PROVIDE OUR CUSTOMERS WITH EXCELLENT VALUE FOR THEIR MONEY.

Core Purpose

To Provide Smart Cutting-Edge Solutions & Technology For Consistent Performance, So That Customers Will Have 100% Satisfaction And Peace Of Mind.

Core Values

Relationship

> Innovation

> Trust

Discipline

> Excellence

•

Fuel Pipes / Fuel Lines

We Are Proud To Manufacture Fuel Pipes/Fuel Lines In Rajkot, A City Renowned For Its Diesel Engines. Our Products Are Supplied To Various Exporters Throughout The Country, And We Take Great Satisfaction In Meeting Their Specific Needs.



The aforementioned images represent some of the components we have manufactured in the past. We have the capability to produce parts according to your specific drawings and requirements.

Hydraulic Fittings

We Specialize In Producing Hydraulic Parts, Such As Couplings, Adapters, Nipples, Blind Caps, Plugs, Tees, Crosses, Reducers, And Many More, In Significant Quantities To Meet Our Clients' Specific Demands.



The aforementioned images represent some of the components we have manufactured in the past. We have the capability to produce parts according to your specific drawings and requirements.

CNC Machined Components

Drawing Upon Our Extensive Years Of Experience, We Specialize In The Manufacturing And Supply Of High-Quality Precision CNC Machined Components. These Components Find Extensive Usage In Various Engineering Industries Due To Their Anti-Destructive Nature And Seamless Finish, Resulting In High Demand Nationwide. Moreover, We Ensure That All Components Are Manufactured In Strict Adherence To Industry Standards And Norms. Our Machining Range Extend Diametrical From 10mm To 200mm And In Length It is 500mm Maximum.



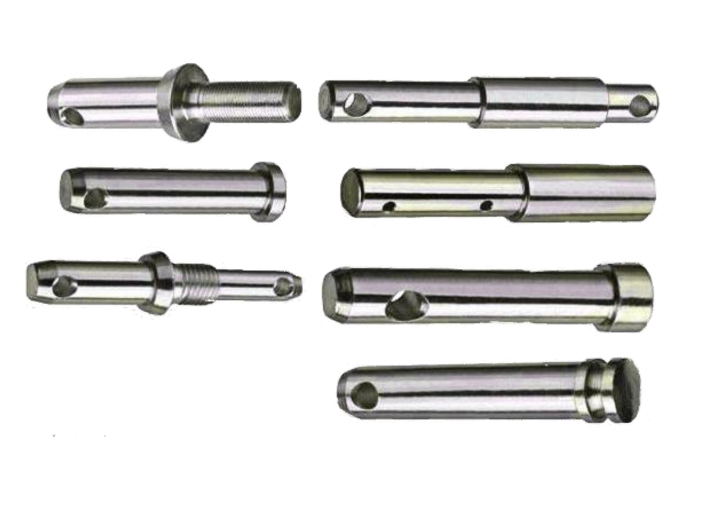




















The aforementioned images represent some of the components we have manufactured in the past. We have the capability to produce parts according to your specific drawings and requirements.

Nuts

Our Area Of Expertise Lies In The Manufacturing Of Special Nuts And Locknut Products. Our Product Range Includes Slotted And Castle Nuts, Coupling Nuts, Locknuts, Jam Nuts, And All-Metal Locknuts. Additionally, We Have The Capability To Produce Custom Nuts Based On Blueprint Specifications For A Diverse Range Of Applications.



Machine Infrastructure











- ➤ CNC Turning Center Machine 12 Nos
 - ➤ CNC Polygon Machine 4 Nos





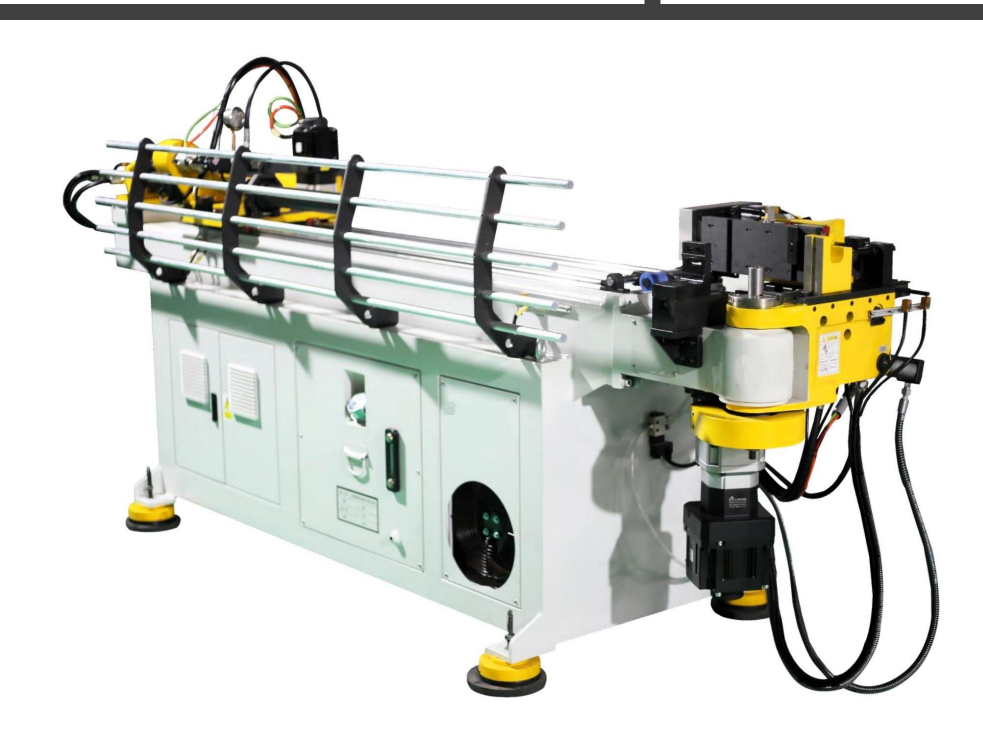
Centerless Grinding Machine (WMW)— 2 Nos



➤ Pipe End Forming Machine – 4 Nos



➤ Automat Machine – 11 Nos



➤ Hydraulic CNC Pipe Bending Machine — 1 Nos



➤ Hydraulic Thread Rolling Machine — 1 Nos



➤ Induction Brazing Machine — 1 Nos



➤ Air-Booster For Pressure Testing Machine (18 Bars Max. Pressure) — 1 Nos



Ultrasonic CleaningMachine – 1 Nos

- ➤ CNC Rotary Drilling Machine 1 Nos
- ➤ CNC Circular Saw Cutting Machine 1 Nos
- ➤ Lathe Machine—8 Nos
- ➤ Collet Type Lathe Machine 10 Nos
- ➤ Drill Machine 11 Nos
- ➤ Abrasive Belt Machine 2 Nos
- ➤ SPM Threading Machine 4 Nos
- ➤ Hydraulic Pipe Bending M/c (N.C) 1 Nos
- ➤ Hydraulic Thread Rolling Machine 1 Nos
- ➤ Vibrating / Tumbling Machine 2 Nos
- ➤ Milling Machine 3 Nos
- ➤ Hydraulic Pipe Bending Machine (N.C) 1 Nos

- \rightarrow Hydraulic Clamping M/C 1 Nos
- ➤ Keyway Machine 1 Nos
- ➤ Hydraulic Press Machine 4 Nos
- ➢ Pipe Drawing Machine − 1 Nos
- Pipe Facing & ChamferingMachine 2 Nos
- ➢ Pipe Straitening Machine − 2 Nos
- ➤ Flashing Machine 1 Nos
- ➤ Mig Welding Machine 1 Nos
- ➤ Screw Compressor 1 Nos



➤ Visual Inspection Machine – 1 Nos



➤ Hydraulic Pressure Testing Machine (50 Bars Max. Pressure) – 1 Nos

Quality Control Infrastructure



Contracer (Mitutoyo)



Profile Projector (Insize)



2D Height

Gauge (Trimos)



Digital Magnifier (Insize)





Thread Gauges Ring & Plug Of Metric & Inch

- ➤ Hardness Tester
- Coating Thickness Tester(Insize)
- ➤ Height Gauges (Mitutoyo)
- Radius / Chamfer / FillerGauges
- ➤ Slip Gauges



Different Types Of Air Gauges (Baker)



Bore Gauges (Mitutoyo)



Different Types Of Comparator



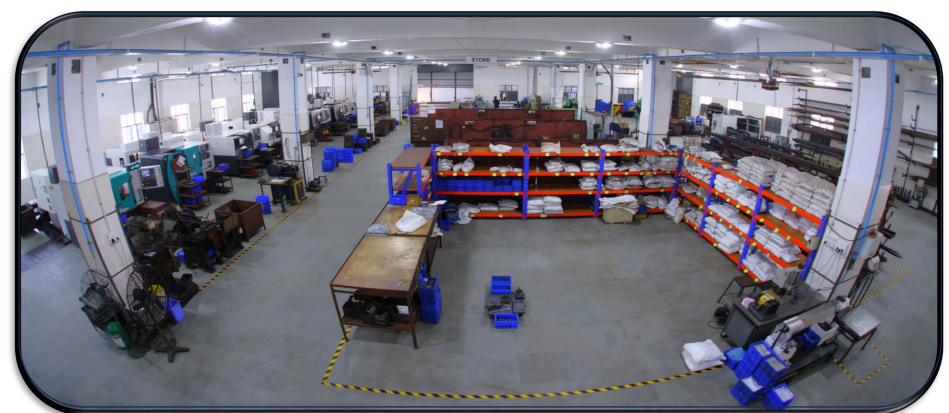
Different Types Of Vernier Calipers &
Micrometer (Syhac / Mitutoyo / Baker / Insize)

Plant Infrastructure













Certification









Rating Certificate

This is to certify that

Dun & Bradstreet Information Services India Private Limited ("D&B")

has evaluated

PRESTIGE (INDIA)

(D-U-N-S® Number 86-428-6339)

which has been assigned a

Dun & Bradstreet Rating of C3.

Note: The above Dun & Bradstreet Rating relates to the Business Scope Report dated 15th November 2019, issued by Dun & Bradstreet on the Rated Entity and the tangible networth has been derive basis the audited financial statements for the financial year ended 31st March 2019. Composite appraisal "3" indicates that the overall status of the Rated Entity is "Fair".



Authorized Signatory for Dun & Bradstreet

15th November 2019

The D&B Report includes asset t made by D&B which are based on various sources and the methodology adopted by D&B, D&B does not make any ation, basis which the D&B Rating has been derived. Every business decision, to some degree or the other, represents the assumption of risk and D&B, in furnishing the Rating and the Report, does not and cannot underwrite or assume the risk, in any

is linked to the level of risk and is an overall evaluation of credit worthiness. It takes into account the financial condition and several factors such as trade reference history, legal structure, management experience and any adverse listings

