Stainless Steel Pressed Parts Pressings Pressed Components:

We offer an extensive range of precision turned components, fabricated stainless steel components, sub-assemblies and assemblies as per the customer's requirement. We specialize in Stainless Steel & Copper stamping and Deep Drawing Caps and other Ferrous and Non-Ferrous press components. Our product range includes Precision components, Precision Tubular components, Pipe fittings, Deep drawings, Machined components, Precision Turned components and Silencer parts.

Press Components

Our press components are fabricated for catering to various usages across industries. These fabricated press parts are made using sophisticated pressing machines. Press parts offered by us are made using the finest grade of steel & other alloys.

Application Area:
- Automobile
- Distilleries
- Sugar Industries
- Aerospace
- Automotive
- Military
- Ordnance
- Ethanol Plants
- Pharmaceuticals
- Dairy and many more

Machined Components

We are prominent manufacturers of machined components as per customer's drawings or specific samples on CNC Centers. Our organization delivers high-precision turned components in numerous geometries and varied metals. These machined components are known for the following salient features:

Features:
10/1/12

Stainless Steel Pressed Parts Pressings Pressed Components

- Rust resistant
- Can withstand temperature fluctuations
- Cost effective
- Long lasting

Tubular Components

We are manufacturing variety of tubular components that are engineered exactly as per client's application requirement. Various operations such as tube flaring, tube expanding, tube piercing & more are performed individually or in combination to meet strict custom specifications as required by our customers and as per our ISO procedures.

Material Used:
- Stainless steel of 304, 316, 409, 410, 310 & other grades.

Preciseion Turned Components

We are a leading manufacturer of precision turned components as per customer's drawings, specific samples on CNC turning Centers. Our precision turned components is calibrated to numerous geometries and varied metals. Following are the features of our products:

- Zero Defect
- Competitive cost

Types:
In addition to customized range, we manufacture:
- Electrical components
- Pump shafts
- Motor shafts
- Radiator components
- Valve components
- Flanges
- S.S. Forged CNC Machined Components
- Bar Stock Components
For the production of these we are equipped with latest machinery and learned technocrats. Being experienced in the industry, we are well aware of all the aspects of precision turned components sector and can manufacture almost any component, as desired by our clients. We keep upgrading our technological resources by using the latest CNC Turning Centre Software for our CNC machining facilities to ensure superior quality. All the critical manufacturing processes are done in-house.

Deep Drawings

Our concern is manufacturing Precision Deep Drawn Eyelets, Deep Drawn metal enclosures, bubble caps in materials stainless steel, copper, brass, aluminum at high accuracy

Application Area :

- Automobile
- Distilleries
- Sugar Industries
- Aerospace
- Automotive
- Military
- Ordnance
- Ethanol Plants
- Pharmaceuticals
- Dairy etc

Advantages :

- With flat stock and ending with a tubular part, this process minimizes material waste
- Superior part-to-part and batch-to-batch repeatability are assured.
- Slitting, flaring and hole punching, normally considered secondary operations, can be performed on the drawing machine.
- Intricate designs not previously possible can be produced.
- Raw material is work hardened during the drawing process, therefore eliminating the need for secondary heat treating on most finished parts.
- Starting stock can be clad or pre-plated with gold prior to the deep-draw process, guaranteeing even coverage of gold on both the OD & ID at micro miniature tubes with or without a closed end as small as 0.005 (0.12mm) ID. This process also eliminates the threat of residual acid trapped in the parts, a type of contamination that is commonly found in the barrel plating process.

Material Used :

- **Stainless Steel** of 304, 304L, 316, 316L, 409L, 410 & other grades.
- **Other Metals**: Copper Aluminum, Copper, Brass, Titanium, Inconel Duplex Steel etc.

Metal Stampings

Our company is ardently manufacturing precision metal stamping from tooling made at our in house design /production dept. We can fabricate components in presses with capacity from 10 ton to 200 ton & material thickness up to 1 1/2. From our end we regularly produce custom stamping using the high quality metals including Stainless Steel, Copper, Brass, Aluminum & Alloy Steel. Our Metal Stamping press line makes us to finish our job fast and on time.

Application Area :
Material Used:

- **Stainless Steel** of 304, 304L, 316, 316L, 409L, 410 & other grades.
- **Other Metals**: Copper, Aluminum, Copper, Brass, Titanium, Inconel Duplex Steel etc.

**Metal Fasteners**

We supply quality forging and fasteners as per bulk buyer’s requirement. These include nuts, bolts, screws, washers etc., as per the buyer’s given samples or detailed drawings and other material specifications. Fasteners manufactured by us have the following features:

- Durable
- Corrosion resistant
- Sugar Industries
- Resistant to temperature and climatic variations
- Cost efficient

Material Used:

- These fasteners are made from alloy steel, stainless steel, aluminum, copper, brass and can be custom availed as per specific requirement of client.
**Bubble Caps**

We are a trusted name in manufacturing and designing all types of conventional counter flow trays with the exception of certain proprietary types for any column size and from any metallic material that can be worked using punching & bending process. The scope of work undertaken by us includes process, design & manufacturing. We also provide trays with bubble caps in all metallic forms and bubble caps also. the manufacturing of these bubble caps are manned by a considerable pool of qualified engineers and operators, who closely monitor the operations for accurate production. We also work with client’s technical staff to assist them in choosing the right component & enhancing production quality.

**Stainless Steel Fittings**

Our Stainless Steel Fittings are in two types which have been made through high class raw materials. These fittings have wide demand in various industries because of their quality, strength and durability.

**Following are the types we are manufacturing with their respective features:**

**IBR Butt Weld Fittings:** These IBR Butt Weld Fittings is provided at the size of 1/4 NB TO 32 NB. Both seamless & welded with a wall thickness of Sch. 5S To Sch. XXS. The fittings are provided in types of Elbow Tee, Reducer! Return Bends, Stub-Ends, Cap, Collar, Cross, insert etc.

Following are the grades at which we are manufacturing these fittings:

- Stainless Steel: ASTM A403 WP 304L/ 304F-I/316/ 316L/ 317/ 317L/321/3 etc.
- Alloy Steel: ASTM A234WP1/WPS/WP9/WP91 1/WP22/WP91 etc.
- Others: Monel, Nickel, Inconel, Hastelloy, Copper, Brass, Bronze. Titanium, Tantalum, Aluminum, Zinc, Lead, etc.

**IBR SCREWED & FORGED FITTINGS:** The screw and forged fittings are provided in the types of Elbow Tee, Union. Cross, Coup Bushing, Plug, sewage Nipple, welding Boss, Hexagon Nipple, Barrel Nipple, Welding Nipple, Parraler Nipple, Street Elbow. Hexagon Nut, Hose Nipple, Bend, Adapter, Insert Weldolet, Elbowlet, Sockolet, Thredolet, Nipolet, Letrolet, etc. They are available in the sizes of 1/4? NB TO 4? NB. (Socket weld & Threaded) Class: 3000#, 6000#, 9000#. Further, following are the various grades on the basis of which we are providing these fittings:

- Stainless Steel: ASTM A182 F304/ 304L1 304H/ 316/ 316L/ 317/ 317L1 32 etc.
- Carbon Steel: ASTM A105/ A105N/ A106/ A106BF/ A106BF/ A252 GR3/ A252 40 etc.
Silencer Parts

At our end, we are manufacturing highly qualitative fabricated silencer parts. These are operated or in combination so as to meet strict custom specifications as required by our customers and as per our ISO procedures. We can work with tubing of different grades of steel such as stainless steel 304, 316, 409, 410, 310 etc.

Related Words:
Stainless Steel Pressed Parts Pressings Pressed Components, Fasteners, Stainless Tube, Stainless Pipe, Stainless Steel, Steel Fabrication, Steel Fabricators, Metal Fabricators, Stainless Steel Screws, Stainless Steel Fasteners, Stainless Steel Plate, Stainless Steel Tube, Stainless Steel Pipe, Stainless Steel Bolts, Nuts Bolts, Stainless Steel Tubes, Stainless Steel Wood Screws, Stainless Steel Turning, Stainless Steel Fittings, Stainless Steel Piping, Stainless Bolts, Steel Square Tubing, Metric Fasteners, Automotive Fasteners, Stainless Steel Wire, Stainless Steel Fitting, Stainless Steel Pipe Fittings, Stainless Steel Eye Bolt

Please enquire here for Stainless Steel Pressed Parts Pressings Pressed Components manufacturers exporters suppliers India China Jamnagar

Related Words: stainless steel pressed parts pressings pressed components, stainless steel, steel fabrication, metal fabricators, stainless steel screws, stainless steel bolts, nuts bolts, stainless steel tubes, steel fabricators, fasteners, stainless tube, stainless pipe, stainless steel fasteners, stainless fasteners, stainless steel wood screws, stainless steel turning, stainless steel wire, stainless steel fitting, stainless steel plate, stainless steel tube, stainless steel pipe, stainless steel fittings, stainless steel piping, stainless bolts, stainless steel pipe fittings, steel square tubing, metric fasteners, automotive fasteners, stainless steel eye bolt
BRASS FASTENERS AND INSERTS INDIA

Click here to visit our website: www.brass-fasteners-inserts.com

Plot 10-B, GIDC
Shanker Tekri, Jamnagar 361004
Gujarat INDIA

Email: sales@brass-fasteners-inserts.com

Phone: +91-22-43449300, +91-22-43449323

Fax: +91-22-22834046, +91-22-40023682

BRASS FASTENERS AND INSERTS INDIA © 2010. All Rights Reserved.