

FLEXIBILIT







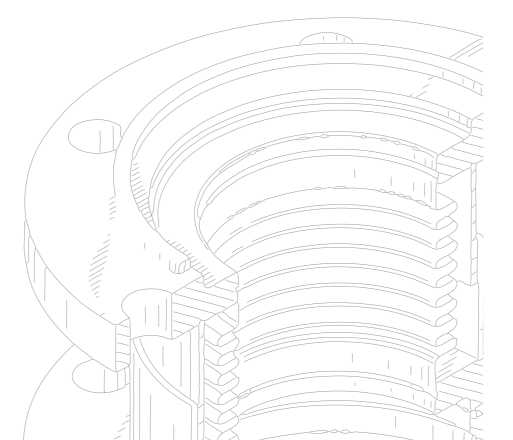


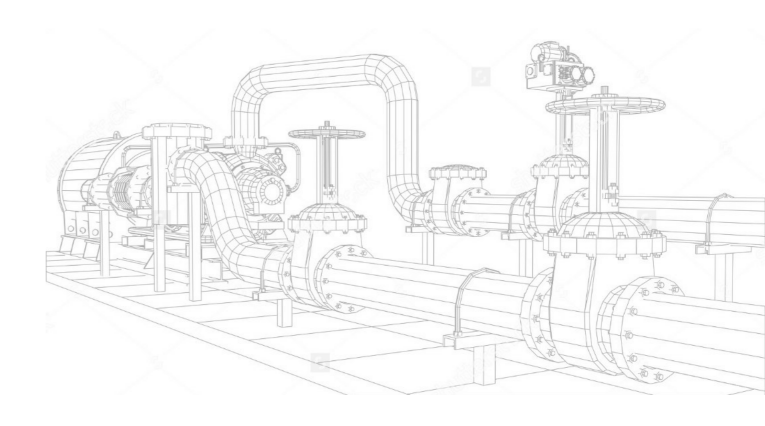












About Company

Pliant Bellows is the brand name of bellows manufactured by Kwality Products. The company is in the business since 1975 and has evolved to be one of the best manufacturing SME's in and around Pune. Kwality Products was started as a job working unit to cater the needs of automotive industry. As time passed the organisation got involved in the development of import substitute products. With its commitment and hard work it was rewarded by the Indian defence research organisation for its excellent performance.

In year 2005 the company got involved in the manufacturing of aerospace components. Today it is among the very few industries in India approved by Rolls Royce, USA for its helicopter engine division. In year 2011 the organisation branched out to form a joint venture with a Belgian company to manufacture metal seals in India. While its journey in serving varied organisations the company realised that there was a need of quality supplier in the field of metal bellows. With its rich experience in manufacturing high quality products catering from nuclear, oil and gas to ultra high vacuum, the company launched its product, "Metal Bellows", under the brand name, "Pliant Bellows".

With the reputation of manufacturing high quality products the company decided to go for machines with world class standards. Today all the Bellow forming machines which we use are designed by the US based designers and are manufactured to international quality standards. Now the company is ready to serve its customers with its high quality products.

Leadership Team

Business Philosophy & Strengths

- As the CEO and GM are technically qualified, the general orientation of the company is towards technical excellence .The work culture has also been developed accordingly.
- The company implements, Kaizen (Continuous Improvement) and 5 S techniques to keep the entire system up to mark.
- To facilitate all the above at operational level, experienced and qualified manpower has been employed.
- The company has endeavoured to meet and achieve the quality standards set by the customers.



Systems And Certifications

Kwality Products is an ISO 9001:2008 certified company and is well supported by ERP Software to maintain the documentation and the entire tracking from incoming raw material to dispatch. The company has been approved by Rolls Royce for precision machining, press parts and fabrication as tier 2 supplier.

Mr. Anand Uttarkar

The CEO, Mr. Anand Uttarkar is a qualified engineer with a M.S. Degree in Industrial Engineering from Texas, USA and has rich experience in the current line c

d MBA

Mrs. Priya Bagul-Uttarkar

The GM, Mrs. Priya Bagul-Uttarkar is a Mechanical







Technology

Pliant Bellows are manufactured using state of the art machines. The formed bellows are manufactured mainly by two types of processes.

Hydro Forming

- The sheet (Stainless steel series, Brass, Bronze, Beryllium copper and Nickel based alloys like, Inconel, Hastelloy etc.) is procured along with its test certificates from reputed suppliers.
- The lot number is assigned for complete traceability of product from inward to dispatch.
- The sheet is roll formed.
- Seam welding (TIG welding by fusion process with German source).
- Polishing of weld area.
- Hydro forming (machine designed by US Designers).
- Flange welding (filler based German TIG welding source).
- Final Inspection.
- Dispatch with outward record.

Mechanical Expander

- The sheet (Stainless steel series, Brass, Bronze, Beryllium copper and Nickel based alloys like, Inconel, Hastelloy etc.) is procured along with its test certificates from reputed suppliers.
- The lot number is assigned for complete traceability of product from inward to dispatch.
- The sheet is roll formed.
- Seam welding (TIG welding by fusion process with German source).
- Polishing of weld area.
- Mechanical Expander (machine designed by US Designers).
- Rerolling to achieve the desired convolution shape.
- Flange welding (filler based German TIG welding source).
- Final Inspection & Dispatch with outward record





Universal Expansion Joints

Universal expansion joints are made up of 2 elements of bellows joined together by a common spool piece so it is also called as Double Bellows Expansion Joint or Universal Bellows.

A Universal Expansion Joint is generally used where more lateral movement is to be absorbed which is beyond the capacity of a single Axial Expansion Joint and when there is a limitation on the amount of lateral forces allowed by the connecting pipe system. Universal expansion joints can take deflection in lateral, axial or angular movements.

Products

Axial Expansion Joints

These Joints are the simplest form of bellows manufactured. Pliant Bellows can manufacture them in single and multiple ply. Axial Expansion Joints can be provided with either flanges or pipe end connections. They are mostly used for axial movements. The advantage of axial expansion joints is the fact that they take up relatively little space and no directional changes in the piping are required. When installing axial expansion joints, proper fix points and guidance are required. Please consult our engineers for more information.





Lateral Expansion Joints

Lateral expansion joints refers to the direction perpendicular to the centre line of the pipe expansion joint. Lateral deflection is also called as Parallel Offset and Transverse. The lateral expansion joints are also known as Tied Lateral expansion joints or Tied universal expansion joints.

In case of absorbing large amount of Lateral deflections the universal expansion joints having two bellows are connected by a centre spool (piece of pipe) and the tie rods are then attached on the outer ends for maximum deflection absorption. In this type of expansion joints the length of centre spool (centre piece) plays a major role.

Hinged Expansion Joints

When the angular movement is only in one plane, hinge or angular expansion joints are used. An angular expansion can be expressed when an expansion joint experience bending about its centre which is the centre line and half way between the ends of metal bellows.

These types of bellows are used mostly in sets wherever piping direction changes. So you will find hinged joints used at the locations where pipe bending occurs. Due to the hinged nature of this bellow only angular movement is allowed around the hinges.





Inline Pressure Balanced Expansion Joints

A inline pressure balanced expansion joint accommodates axial and lateral movements and counteracts the bellows pressure thrust. An additional bellow is incorporated into the unit and is subjected to the line pressure to generate a force equal and opposite to that on the main bellows. Tying these bellows together neutralizes the pressure load on the unit.

Features:

- Does not transfer the thrust caused by the internal pressure to the pipes or adjacent equipment.
- Absorbs axial and lateral movements.
- Eliminates change in pressure.
- Pressure forces remain in balance.



Gimbal Expansion Joints

The gimbal expansion joints are the most reliable expansion joint since it is capable of absorbing angular motion in all the planes. Although single gimbal expansion joint can be used in isolation the most common applications use a pair of gimbal expansion joints to absorb a complex multiplane motion in a piping system. Gimbal Expansion Joints are utilized in a pair to absorb the thermal expansion from two horizontal piping arms.





Pressure Balanced (Elbow) Expansion Joints

An Elbow Pressure Balanced Expansion Joint is designed to absorb externally imposed axial movement without imposing pressure loading on the system. This is accomplished by using two bellows both at line pressure tied together and acting in opposite directions. It is used where pressure loading on piping or equipment is not acceptable. These expansion joints are usually installed at change of direction.

Pressure Switch Bellows

Pressure switches are designed to make electrical contact when a set pressure is reached. These switches can be designed to close or open, based on the pressure rising or falling. Many industries including automotive and diesel use these types of switches to maintain optimum system operation.





Valve Bellows

Bellow sealed valves are a new type of Industrial Process valves. These valves are popular due to the leakage free performance hence, called "Zero Leak Valves" or "Emission Free Valves".

With the application of Bellow seals the gland packing is supplemented by a metallic Bellow cartridge. One end of the Bellow is connected to the valve bonnet and the other end to the stem. The bellow movement is in one plane as the stroke in the valve takes place. With no rotational movements involved the fluid gets sealed to a very high degree. The fluid flows through the bottom part of the valve as per the stem movement takes place. Due to the bellow covering the stem the seal does not contact the stem at all. Hence, providing a leak free zone.

The life cycle of the metal Bellow is largely dependent on the process of bellow manufacturing. At Pliant Bellows we manufacture them by hydro forming process. The properties achieved by the hydro forming process are far superior as compared to mechanically drawn bellows. It is extremely important that the bellows have the mechanical and metallurgical properties for long cycle life of a bellow.

| Salient Features | |
|-------------------|---|
| Material | Stainless steel series, Br Nickel based alloys like, |
| Size Range | 10 NB – 1500 NB (Bigge |
| Pressure Range | Up to 90 Bar (Higher pre |
| Temperature Range | Cryogenic to 1200 °C |
| Shapes | Circular, Rectangular or |
| No. of Ply | Single Ply, Heavy wall Si |



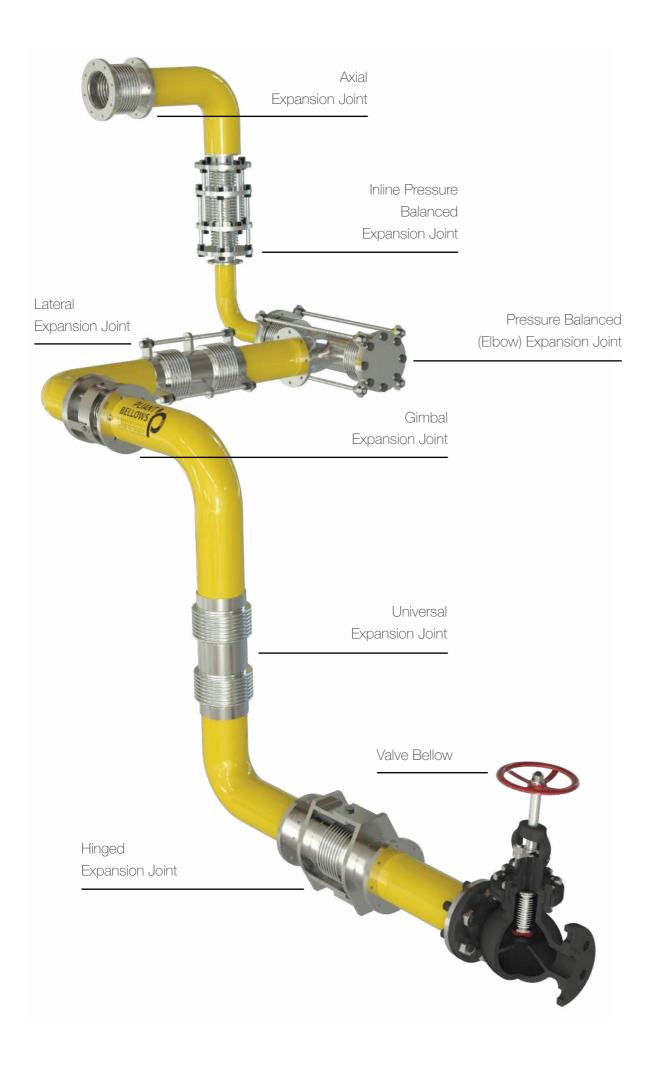
Brass, Bronze, Beryllium copper and Inconel, Hastealloy etc.

er size on special request)

essure on special request)

other shapes on special request

Single Ply, Multiply

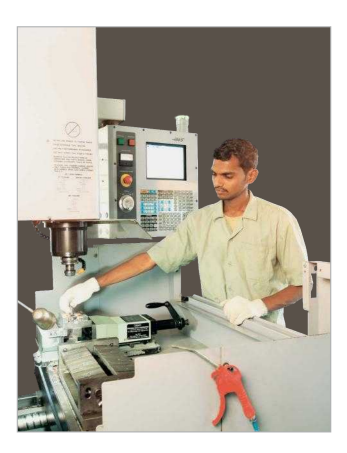


Design And Manufacturing

The company has excellent capabilities in design and manufacturing of Expansion joints based on **EJMA 9th Edition.** The bellow design calculations are done by using competent software backed by rich experience of our designers. The designers use Autodesk fusion 360 CAD/CAM and have access to high end software's like SolidWorks.

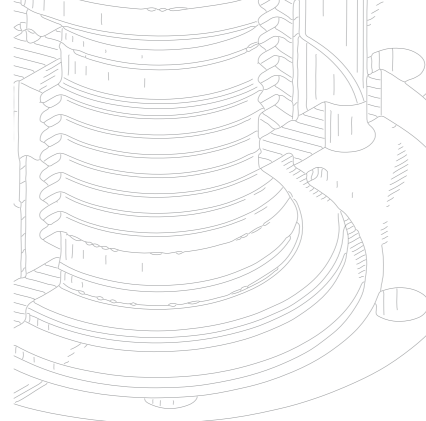
The company understands the importance of having a well equipped tool room and inspection facility to support its production activities. Hence the company has invested in conventional and CNC machines from lathes, grinding to vertical machining centres. For the production activity the organisation has focused on developing SPM's as it believes that SPM's will help in achieving consistency, reliability and speed of manufacturing. Considering the future growth the company is planning to setup a new state of art facility in the close vicinity.

| Applications | Power Generation Sugar Mill Infrastructure HVAC Cryogenic Steel Industries Measurement & Control System Pulp & Paper |
|-------------------------|---|
| Testing Capabilities | Hydrostatic Pressure and Lea Pneumatic Bubble Soap Leal Vacuum Test Dye Penetrant Test Visual Test Fatigue Test Squirm Test Spring Rate Test |



| | - Oil & Gas | | | | |
|--------------------|---|--|--|--|--|
| | - Engine Exhaust | | | | |
| | - Solar Technology | | | | |
| | - Chemical Industries | | | | |
| | - Instrument & Valve Industries | | | | |
| | - Water/ Waste Water | | | | |
| tems | - Nuclear Plant | | | | |
| | - Automobile Industries | | | | |
| | | | | | |
| | | | | | |
| ak Test ak Test | Radiography Test (Through third party approved vendors) X-Ray Test (Through third party approved vendors) Ultrasonic Test (Through third party approved vendors) Helium Leak Detection Test (Through third party approved vendors) | | | | |

| PLIANT DELLOWS | PLIANT BELLOWS DATASHEET Website: www.pliantbellows.com Tele: +91-20-26814175 | | | | | | |
|------------------------|--|--------------------------------|----------------------|-----------|-------------------|--|--|
| Customer: | | | Sr. No.: | Date: | | | |
| Email id: | Mob. No.: PO No.: | | | | | | |
| Types of Bellow | Circular: | ar: Rectangular: Other: | | | | | |
| | Quantity: | Size (NB/DN): Overall Length: | | | | | |
| Installation | Vertical: | Horizontal: Universal: | | | | | |
| Bellow Material | Material: | No. of Ply: | | | | | |
| | Ply Thickness: | | | | | | |
| Liner / Sleeve | Yes: | No: | | Ply Thk: | | | |
| | Material: | | | | | | |
| | | 1 st Side | 2 nd Side | Hole Dia. | No. of Holes | | |
| | Fix Flange | | | | | | |
| | Rotating Flange | | | | | | |
| | Weld End | | | | | | |
| End Fitting | Material | | | | | | |
| Enu Fitting | ID (I/S) | | | | | | |
| | OD (O/S) | | | | | | |
| | PCD (CD) | | | | | | |
| | Thk. | | | | | | |
| | RF | | | | | | |
| | RF Depth | | | | | | |
| Movements | | | | (+/-): | | | |
| Spring Rates | Axial: | Lateral: Angular: | | | | | |
| Temperature | Operating: Design: | | | | | | |
| Pressure | Operating: Design: | | | | | | |
| Media | Media: | Flow Velocity: Flow Direction: | | | tion: | | |
| No. of Tie / Limit Rod | Yes: | No: Material : Quantity: | | | | | |
| | Size: | | | | | | |
| Notes: (Add Units) | | | | | pliantbellows.con | | |















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