Fabric expansion joints
EagleBurgmann.
expansion joint solutions

Value engineering raised on global experience
Over 50 years of challenges in the expansion joint industry proves that EagleBurgmann KE is one of the world’s most experienced and innovative expansion joint manufacturers.

Experience is sourced from all continents and various market sectors to provide our customers with the latest technologies and solutions.

Metal and fabric expansion joints are flexible connections, installed in piping and ducting systems to accommodate expansion and vibration caused by changes in temperature, pressure and media comprise.

EagleBurgmann KE’s major focuses:
- Value engineering to decrease operational downtime
- Lean manufacturing to reduce costs
- 3D smart design to maximize overall service life

EagleBurgmann KE’s comprehensive service:
- Evaluations and troubleshooting
- Initial dimensional measurements
- Installation and refurbishment
- Supervision and training
- Plant surveys
- Emergency services
- Final inspection by experienced Service Engineers

EagleBurgmann KE is approved to:
- PED 97/23/EC
- ISO 3834-2
- ISO 9001
- ISO 14001
- OHSAS 18001
- ASME U Stamp
- ASME R Stamp
- Other approvals are available upon customer request

EagleBurgmann KE is a respected member of:
- The European Sealing Association (ESA)
- Fluid Sealing Association (FSA)
- Expansion Joint Manufacturers Association (EJMA)
- Euro-Qualiflex

EagleBurgmann KE is proud of the appreciation given from hundreds of customers around the world.

EagleBurgmann KE’s global manufacturing footprint:
- Europe
- Americas
- South East Asia
- India

We have a worldwide sales network supported by EagleBurgmann and Freudenberg offices.

www.eagleburgmann-ej.com
Fabric expansion joints
are vital components in most industrial plants. They are installed as flexible connections in duct and piping systems to take up or compensate for thermal expansion, vibration and/or misalignment.

Selecting the right expansion joint for your system is important toward ensuring reliable operation. A properly designed and installed expansion joint can ensure uninterrupted plant performance between scheduled maintenance shutdowns.

Fabric expansion joint advantages:

- Compensates for movements in several directions simultaneously
- Minimal reactive forces
- Advanced insulation design ensures minimal heat loss
- Reduced surface temperature on the outer layer during operation to protect site personnel
- Requires little space for installation
- Easily adapts to existing physical conditions
- Easy to transport

By combining different materials and taking into consideration the thermal, chemical and mechanical resistance as well as the fatigue properties of the material, our designers provide the optimum solutions both technically and economically.

Fabric expansion joints are commonly used in power plants, FGD, cement, incineration, pulp & paper, petrochemical, metal fabrication, food processing, etc.
Test & Quality Inspection

Raw materials, semi-finished products and complete expansion joint constructions undergo both general and comprehensive tests and control procedures.

These tests and control procedures include recognized standard tests according to DIN norms etc. and more advanced tests which simulate the actual conditions, under which the expansion joint construction must operate.

**Entry control**
plays an important role in ensuring that the quality of expansion joints is constantly maintained at the highest possible level.

EagleBurgmann KE has in-house capabilities to test:
- Flexibility
- Temperature resistance
- Tensile, abrasive and tear strength
- Mechanical strength
- Chemical resistance
- Heat convection
- Recovery rate after compression
- Fibre size and number
- Weaving and the strength of same

The chemical resistance of our products are verified using our in-house test rig where the material is exposed to concentrated aggressive media in an accelerated environment. The tested material is then checked carefully to determine what damage (if any) the material has sustained.

Fabrics that are exposed to high temperatures must maintain their mechanical properties to a certain extent. These materials are therefore subjected to high temperature for a specific period of time and then tested to ensure that their mechanical properties are retained within an acceptable level.

**In-house lifetime simulation**
can be performed on request by EagleBurgmann KE developed test equipment. Lifetime can be simulated on our high cycle fatigue or low cycle fatigue movement simulator. The simulator will test expansion joint units in axial or lateral direction, and test the material to a total of 100,000 movements.

**Application technology**
i.e. to know the requirements imposed on an expansion joint from different processes and industries, play a major role in order to design the right expansion joint.

Based on our test and research results, we are able to document the operational reliability and lifetime of an expansion joint for a given application. We also carry out customer-specific tests.

By default, all expansion joint constructions can be tested with regard to:
- Flexibility rate of the expansion joint type
- Leakage rate of the expansion joint type
- Sound insulation properties of the expansion joint
- Temperature distribution (heat/energy loss) through the expansion joint
- FEM (Finite Element Method) of expansion joint and steel parts with regard to life and fatigue

Each product undergo final inspection before being shipped from the factory ensuring that the delivered product lives up to customer expectations.
Criteria for Applications & Design

Which type of expansion joint to use and its design is based on some fundamental considerations.

It is necessary to state operating data and other conditions as detailed as possible to ensure maximum operating reliability.

Place and conditions of installation must be considered before choosing the expansion joint design. Is the place of installation easily accessible, or is scaffolding, a crane or other equipment required to install the expansion joint?

Movements alone or in combinations, are taken up by fabric expansion joints:
- Axial compression
- Axial elongation
- Angular offset
- Lateral offset
- Torsion

The size and frequency of movements will affect the choice of expansion joint. For large movements, convoluted and expansion joints with scissor control guides are recommended. They ensure controlled movements and prevent damage to the fabric or heat pockets from occurring.

Mechanical loads Fabric expansion joints are also able to take up:
- Vibrations
- Structural-borne noise

Essentially, the following should be considered:
- Overstretching
- Friction along the sleeve
- Presetting
- Combination of movements

Pressure will affect the design (type of fabric and number of layers). The following distinctions are made:
- Positive pressure (normal, peak)
- Negative pressure (normal, peak)
- Variations of pressure (pulsations)
- Pressure surges
- Design/operating pressure

Flow rates determine if a sleeve may be recommended. For higher flow rates an insertion of a sleeve is necessary for the functionality of the expansion joint.

Medium represents an important decision factor in choosing the type of expansion joint and the configuration. Typical media that fabric expansion joints will get subjected to are:

Air
- Clean
- Dust content
- Chemical load by acids, solvents, etc.

Flue gases
- From coal, oil, gas firing etc.
- Analysis of the flue gas
- Humidity
- Contents of soot or fly ashes
- Flushing/washing of ducts

Leakage requirements may be necessary, according to the application area and the medium. In principle, a distinction is made between the tightness of the expansion joint and the tightness of the flange area. Single-layer expansion joint can be made 100% gas tight with appropriate sealing, but multi-layer expansion joint will always have a certain leakage through the flange area. Pressure and temperature will also affect the leakage as both high temperature and high pressure will result in higher leakage in the flange area for multilayer expansion joints.

The following requirements can be made:
- Nekal tightness
- Flue gas tightness

Solid matter might contaminate the medium which will influence both the design and the construction. In principle, the expansion joint should be protected from abrasive media.

The main considerations concerning solid matters are:
- Content (mg/Nm³)
- Grain size (µm)
- Arrangement of duct (horizontal, vertical, diagonal)
- Direction of flow (upwards, downwards)
- Flow rate
Temperature

has important influence on the design, the type and the construction. The outer cover materials are protected from thermal damage by insulating layers, the thickness and numbers of which are depending on the temperature.

The most important values to consider are:

- Operating temperature
- Excursion temperature
- Variations in temperature
- Design temperature
- Ambient temperature

External influences

Ambient temperature

The design of expansion joints is usually based on a given ambient temperature. Higher ambient temperatures are met by adjusting the insulation thickness accordingly.

Weathering

Cover plates have proved as a suitable measure against the influences of rain, snow, sand storms etc. These plates may also serve as a protection against contact.

Temperatures below dew point

may occur if the plant is stopped, or if it is operating at a partial load, depending on the process used. The arising humidity results in an increased chemical load on the expansion joint and the duct work as well.

Insulation of the expansion joint can be an efficient measure to prevent the temperature from constantly falling below the dew point.

Temperatures below dew point will influence:

- Choice of material
- Design of the flange area
- Construction

Temperature and chemical load range of standard fabric products.
Basic Configuration

Clamping configurations such as a belt or flanged expansion joint is chosen based on the pipe/duct connections. There are three typical types of clamping configurations that may employ one of the above constructions:

- Belt expansion joint configuration (P-flange)
- Vertical flange expansion joint configuration (V-flange)
- Extended belt expansion joint configuration with bolster (PFH-100)
- Combination type expansion joint configuration

Whether the duct cross-sections are round or rectangular with rounded corners, the fabric expansion joint can be designed accordingly. The fabric expansion joints can also be designed to bridge between round and rectangular ducts.

Basic forms of expansion joints are chosen according to the application.

Which configuration is chosen for the finished expansion joint is dependent on the operating conditions, such as temperature, pressure, motion, flow rate, medium, etc.

Each configuration has certain advantages relating to absorbing movements, temperature resistance and ease of installation.

Sleeve constructions are recommended in most cases and ensures:

- Better flow efficiency
- Mechanical protection against abrasion
- Prevention of duct accumulation
- Fixation of expansion joint insulation
- Longer life to the expansion joint construction

If expansion joints are used without sleeve constructions, their design must be equally more resistant to abrasive particles and mechanical loads.

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**Vertical flange connection on duct level**

**Belt connection directly on duct**

**Belt/Vertical flange connection**

**Belt/flanged expansion joint**

**Convoluted bellows expansion joint (belt connection)**

**Double sleeve with overlap**

**Single sleeve welded to the duct end**

**Floating sleeve**

**Inner sleeve**

**Single sleeve fitted with the expansion joint**

**PFH-100 belt configuration**

**Flat belt expansion joint**

**Flanged convoluted joint**
**Insulation / bolsters**
- Reduce the temperature of the sealing and thermally sensitive layers
- Protect the expansion joint from fly ash etc.
- Pupport the expansion joint in case of pulsations in the duct
- Reduce noise

There are three types of insulating techniques:
1. Insulation integrated in the expansion joint layers
2. An insulation bolster bag, i.e. insulation materials protected by wire mesh or glass fabric, forming a unity with or without flanges
3. Loose insulating materials resting between the expansion joint and the sleeve

**Refractory lining**
protects the duct at very high temperatures. Refractory lining is a layer of highly temperature resistant material attached to the inside of the duct, which protects the duct against thermal and mechanical wear of the flow medium.

**Fastening elements**
are used to fit the expansion joint to the duct end. For less complicated expansion joints (e.g. belt types), clamping bands may be sufficient. The higher the requirements are with regards to pressure, temperature, tightness etc., the more sophisticated the fastening method will be.
**Standard Designs**

**Single-layer expansion joints**

* consist of one material layer only. Depending on the working conditions, the layer is manufactured from either fabrics, various fluoroelastomers, or fluoropolymers with fabric reinforcement as composite materials.

Single-layer expansion joints offer the utmost tightness and chemical resistance as is required when exposed to heavy condensate and aggressive medias. EagleBurgmann KE supplies both the PTFE-based fluoropolymers and the original virgin (FKM) fluoroelastomers, specifically designed for applications in flue gas cleaning systems.

**Multi-layer expansion joints**

are designed with carefully selected layers and comprises four groups of materials:

- **Outer cover material**
  Acts as supporting layer (especially for the gas-tight foil) and protects the inner layers against weathering and mechanical impact from the outside. In most cases the material is coated or laminated and may also function as gas sealing barrier. Stainless steel wire mesh and steel bands are further used for special designs to give added mechanical protection and dimensional stability.

- **Gas-tight foil**
  is the sealing layer that ensures gas tightness of the expansion joint. It is usually imbedded between fabric layers or integrated in the outer cover. It is impermeable and chemically resistant.

- **Insulating materials**
  protect both the gas sealing foil and the other expansion joint layers from high media temperatures.

- **Temperature-resistant fabrics**
  are used to protect the gas sealing foil and/or the insulation materials.

**Which design of expansion joint**

is best suited, depends on a number of factors, such as size of the duct cross-section, site conditions, sleeve construction, type of application etc.

Fabric expansion joints may be supplied as:

- **Closed type**
  - For vertical flanges and flat belt connections
  - Accurate dimensions required
  - Usually supplied with pre-punched holes
  - Steel components may be supplied separately

- **Open type**
  - Closed on site
  - Not usually supplied with holes
  - Ideal for stockkeeping as spare parts
  - Quick replacement and assembly in case of damage

**Expansion joint units**

- Installation into the duct is simple and quick
- Transport brackets hold the unit in place during transport and installation
- Large units are transported in sections and welded on-site, for easier transportation and installation.

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**1. Flexible element**

**1. Flange reinforcement**

**2. Outer cover**

**3. Gas-tight foil**

**4. Insulation**

**5. Support layer**

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*Single-layer expansion joint.*

*Multi-layer expansion joint.*

*Open type multi-layer expansion joint.*
Insulation material
Stainless steel bands
Stainless steel wire mesh
Flange reinforcement for protection of the expansion joint and additional insulation in the flange area

Cross-laminated and gas-tight foil
Outer cover material, laminated with PTFE on both sides

Insulating high temperature fabric
Strips of insulating fabric, for extra protection in the flange area

Temperature gradient and flow in a multi-layer expansion joint.

Layers in a multi-layer expansion joint.
Product Types
KE-Flex

is a single-layer expansion joint designed to be installed in low temperature ducting with no or relatively unaggressive media.

The KE-Flex product line is available in a range of fabrics, plastics and elastomers. They can be provided with rings or reinforced fabrics for stabilization of pressure loads. KE-Flex is supplied with sewn-in or loose clamping bands or a V- or P-flange construction.

This product line is the ideal choice for a wide range of applications including:
- Vibrating equipment
- Food processing
- Heating and ventilation (HVAC) systems
- Separators
- Powder and granulate conveyor systems

See page 17 for further technical details

Fluachem

are single-layer expansion joints available in elastomer and fluoropolymer. The choice of material depends on the pressure, temperature and chemical load the expansion joint will be exposed to. Both product types are very flexible, have low reactive forces, can withstand high mechanical loads and are completely gas tight solutions.

They are available for flange and belt connections, for round and rectangular duct cross-sections and in any dimension. The Fluachem products can be delivered with a pre-installed drain nozzle, which allows for drainage through the expansion joint in moist conditions.

Fluachem expansion joints are mostly used without insulation. For better flow and abrasion resistance, it is recommended to install a sleeve in combination with the expansion joint. They are very easy to install.

Fluachem Fluoroelastomer

is an elastomeric product, made from FKM/EPDM, for high pressure and low temperature applications, with the option of fiber reinforcement.

The elastomers are highly durable, resistant to acids and can withstand high mechanical loads and pulsations. The elastomer products will form a self-sealing connection to the duct without a gasket.

Fluachem Fluoropolymer

is a glass fabric reinforced PTFE expansion joint for installation in chemically aggressive, medium temperature applications.

The core of these expansion joints is very strong glass fabric, protected on one side by a PTFE-based coating and on the inside by a PTFE foil. This material structure ensures excellent strength, great flexibility, and excellent chemical resistance.

The Fluachem products are often installed in:
- FGD plants
- Petrochemical plants
- Oil refineries

See page 18 for further technical details

<table>
<thead>
<tr>
<th>KE-Flex operating limits</th>
<th>Fluachem Fluoroelastomer operating limits</th>
<th>Fluachem Fluoropolymer operating limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature: –35 ... +300 °C</td>
<td>Temperature: –35 ... +300 °C</td>
<td>Temperature: –35 ... +425 °C</td>
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<tr>
<td>Pressure range: –0,25 ... 0,25 bar</td>
<td>Pressure range: –0,35 ... 0,35 bar</td>
<td>Pressure range: –0,2 ... 0,2 bar</td>
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<tr>
<td>Maximal axial movements: ... 200 mm</td>
<td>Maximal axial movements: ... 150 mm</td>
<td>Maximal axial movements: ... 200 mm</td>
</tr>
<tr>
<td>Maximal lateral movements: ... 80 mm</td>
<td>Maximal lateral movements: ... 40 mm</td>
<td>Maximal lateral movements: ... 40 mm</td>
</tr>
</tbody>
</table>

See page 18 for further technical details
Acouseal

expansion joints are constructed from a single-layer of EPDM rubber material that has proven to have excellent sound reducing properties. EagleBurgmann KE has tested the sound reducing properties of our expansion joint designs and material selection and the results have been verified by the Danish Technological Institute.*

The self-sealing property of the EPDM rubber ensures a 100% gas tight solution without the use of gaskets.

Acouseal expansion joints are typically installed in:
- Gas turbine air inlets

Sound insulation index R (dB)

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>31</th>
<th>63</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>8000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sound reduction R (dB)</td>
<td>50</td>
<td>45</td>
<td>40</td>
<td>35</td>
<td>30</td>
<td>25</td>
<td>20</td>
<td>15</td>
<td>10</td>
</tr>
</tbody>
</table>

Combine-X

is a multi-layer expansion joint. It is specifically designed for gas turbine exhaust systems with high operating temperatures, very high gas velocities and pulsating gas flows.

Specially designed steel components and sleeve constructions ensure extremely good functionality and high operating reliability. The expansion joints are often delivered as a preassembled unit, which ensures that both the expansion joint and the steel frame designs are optimized for a long lifecycle of the unit.

Increasing demand to reduce sound emission from gas turbine systems has caused EagleBurgmann KE to develop a model for calculating the optimal design according to site specific intensity of sound pressure. Tests were performed in co-operation with and documented by third party.*

Combine-X expansion joints are typically installed in:
- Diffuser inlet and outlet
- Diverter
- Bypass
- Boiler inlet

Fluastal

is the optimal expansion joint for extreme environments where high temperatures and high dust loads occur. It is a multi-layer expansion joint, designed with stainless steel wire mesh and bands on the gas side to ensure high form stability and temperature resistance.

The Fluastal product line is available in an easy-to-install option with either a silicone coated outer cover or the more temperature resistant PTFE based outer cover material.

Due to the internal layer of wire mesh, Fluastal products are able to withstand higher dust loads and are suitable for working in applications, where internal refractory lining is required.

Fluastal expansion joints are typically installed in:
- Cement plants
- Incineration plants
- Conventional power plants
- Gas turbine systems
- Smelting works
- Petrochemical plants

* The test was carried out for a building length of 150 mm.

** Sound insulation index of Acouseal

Acouseal operating limits

- Temperature: –35 ... +150°C
- Pressure range: –0.1 ... 0.1 bar
- Maximal axial movements: ... 30 mm
- Maximal lateral movements: ... 15 mm

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Combine-X operating limits

- Temperature: –35 ... +650 °C
- Pressure range: –0.14 ... 0.07 bar
- Maximal axial movements: ... 160 mm
- Maximal lateral movements: ... 80 mm

See page 20 for further technical details

Fluastal operating limits

- Temperature: –35 ... +575 °C
- Pressure range: –0.2 ... 0.2 bar
- Maximal axial movements: ... 160 mm
- Maximal lateral movements: ... 80 mm

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Acouseal installed in gas turbine air inlet.

Installation of Combine-X on diffuser.

Fluastal exposed to lateral movement in horizontal duct.
Fluaflex, Flexgen and Thermoflex

are simple, yet durable and strong multi-layer expansion joints with unique thermal, chemical and mechanical properties. They are designed to be installed in air and flue gas ducts where the expansion joints typically are exposed to dry and chemically aggressive environments.

The multi-layer construction uses a PTFE based material as the gas sealing layer and various insulating layers depending on the working condition of the expansion joint.

The high flexibility of the materials used for the individual layers ensures a compact design for installation, which is beneficial where limited space is available.

The multi-layer design helps reduce the temperature of the sealing layer to an acceptable level and also reduces the outside temperature of the expansion joint to ensure safety of the personnel working close to the installation.

They are available with two cover options; an option with an easy-to-assemble silicone outer cover or an option with a more chemical and temperature resistant PTFE coated/laminated outer cover.

Fluaflex, Flexgen and Thermoflex offer excellent flexibility and can be designed for a large temperature span and various types of movements for different applications.

<table>
<thead>
<tr>
<th>Fluaflex operating limits</th>
<th>Flexgen operating limits</th>
<th>Thermoflex operating limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature:</td>
<td>Temperature:</td>
<td>Temperature:</td>
</tr>
<tr>
<td>–35 ... +575 °C</td>
<td>–35 ... +575 °C</td>
<td>–35 ... +575 °C</td>
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<tr>
<td>Pressure range:</td>
<td>Pressure range:</td>
<td>Pressure range:</td>
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<td>–0,2 ... 0,2 bar</td>
<td>–0,4 ... 0,14 bar</td>
<td>–0,2 ... 0,2 bar</td>
</tr>
<tr>
<td>Maximal axial movements:</td>
<td>Maximal axial movements:</td>
<td>Maximal axial movements:</td>
</tr>
<tr>
<td>... 200 mm</td>
<td>... 200 mm</td>
<td>... 200 mm</td>
</tr>
<tr>
<td>Maximal lateral movements:</td>
<td>Maximal lateral movements:</td>
<td>Maximal lateral movements:</td>
</tr>
<tr>
<td>... 80 mm</td>
<td>... 80 mm</td>
<td>... 170 mm</td>
</tr>
</tbody>
</table>

See page 22 for further technical details

See page 23 for further technical details

See page 24 for further technical details

Fluaflex, Flexgen and Thermoflex are typically found in:

- Conventional power plants
- Gas turbine plants
- Incinerator plants
- Cement works
- Petrochemical plants
- Pulp and paper plants

Fluaflex expansion joints being installed in boiler air intakes.

Fluaflex operating limits

Thermoflex expansion joints as a pre-assembled units.

Flexgen expansion joints installed as pipe penetration seals.
Technical Product Data
KE-Flex

Features
- Single-layer design
- Compensates for movements in several directions simultaneously
- Can be delivered as fabric only or as preassembled unit
- For dry and wet condition*
- Custom made to fit actual working conditions

Advantages
- Highly flexible
- Minimal reaction forces
- Suitable for food processing*
- 100 % gas tightness*
*Depending on material selection

Operating range
Temperature: -35 °C ... +300 °C
Pressure: -0,25 bar ... 0,25 bar
Max. axial movements: ... 200 mm
Max. lateral movements: ... 80 mm

Options
V-flange with single sleeve
Temperature: ... 200 °C
Media with low to medium dust content

P-flange with sewn-in clamps
Temperature: ... 200 °C
Media with low dust content

Item description
1. Metal frames
2. Expansion joint
3. Clamp bar

Functional description
KE-Flex safely absorb thermal expansion, vibrations and misalignments in pipe and duct systems in low temperature areas. KE-Flex compensate for movements in multiple directions simultaneously.

<table>
<thead>
<tr>
<th>Type</th>
<th>Media</th>
<th>Max. temperature P-flange</th>
<th>V-flange</th>
<th>PFH-100</th>
<th>Min. temp.</th>
<th>Max.</th>
<th>Min.</th>
<th>Axial</th>
<th>Lateral</th>
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<tbody>
<tr>
<td>PA-600</td>
<td>N/A</td>
<td>Dry 70 °C</td>
<td>70 °C</td>
<td>170 °C</td>
<td>-30 °C</td>
<td>0,14 bar</td>
<td>-0,14 bar</td>
<td>50%</td>
<td>20%</td>
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<tr>
<td>PA-1500</td>
<td>N/A</td>
<td>Dry 70 °C</td>
<td>70 °C</td>
<td>170 °C</td>
<td>-30 °C</td>
<td>0,25 bar</td>
<td>-0,25 bar</td>
<td>50%</td>
<td>20%</td>
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<tr>
<td>NPG</td>
<td>N/A</td>
<td>Dry 110 °C</td>
<td>110 °C</td>
<td>210 °C</td>
<td>-30 °C</td>
<td>0,2 bar</td>
<td>-0,2 bar</td>
<td>50%</td>
<td>20%</td>
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<tr>
<td>Aluglas</td>
<td>N/A</td>
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<td>180 °C</td>
<td>280 °C</td>
<td>-35 °C</td>
<td>0,2 bar</td>
<td>-0,2 bar</td>
<td>50%</td>
<td>20%</td>
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<tr>
<td>SIC-S</td>
<td>N/A</td>
<td>Dry 180 °C</td>
<td>180 °C</td>
<td>280 °C</td>
<td>-35 °C</td>
<td>0,1 bar</td>
<td>-0,1 bar</td>
<td>50%</td>
<td>20%</td>
</tr>
<tr>
<td>Alusil 1100</td>
<td>N/A</td>
<td>Dry 200 °C</td>
<td>200 °C</td>
<td>300 °C</td>
<td>-35 °C</td>
<td>0,2 bar</td>
<td>-0,2 bar</td>
<td>50%</td>
<td>20%</td>
</tr>
<tr>
<td>Silaramid 1500B</td>
<td>N/A</td>
<td>Dry 200 °C</td>
<td>200 °C</td>
<td>300 °C</td>
<td>-35 °C</td>
<td>0,2 bar</td>
<td>-0,2 bar</td>
<td>50%</td>
<td>20%</td>
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<tr>
<td>SK700 DB</td>
<td>N/A</td>
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<td>300 °C</td>
<td>-35 °C</td>
<td>0,2 bar</td>
<td>-0,2 bar</td>
<td>50%</td>
<td>20%</td>
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<tr>
<td>VITON 700</td>
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<td>Dry 200 °C</td>
<td>200 °C</td>
<td>300 °C</td>
<td>-10 °C</td>
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<td>50%</td>
<td>20%</td>
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<tr>
<td>PUR-foil</td>
<td>N/A</td>
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<td>80 °C</td>
<td>180 °C</td>
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<td>0,1 bar</td>
<td>-0,1 bar</td>
<td>50%</td>
<td>20%</td>
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<tr>
<td>NITRIL 235</td>
<td>Dry</td>
<td>Wet 110 °C</td>
<td>110 °C</td>
<td>220 °C</td>
<td>-30 °C</td>
<td>0,05 bar</td>
<td>-0,05 bar</td>
<td>50%</td>
<td>20%</td>
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<tr>
<td>NITRIL 600</td>
<td>Dry</td>
<td>Wet 120 °C</td>
<td>120 °C</td>
<td>220 °C</td>
<td>-30 °C</td>
<td>0,1 bar</td>
<td>-0,1 bar</td>
<td>30%</td>
<td>15%</td>
</tr>
<tr>
<td>EPDM 235</td>
<td>Dry</td>
<td>Wet 120 °C</td>
<td>120 °C</td>
<td>220 °C</td>
<td>-35 °C</td>
<td>0,05 bar</td>
<td>-0,05 bar</td>
<td>50%</td>
<td>20%</td>
</tr>
<tr>
<td>EPDM 600</td>
<td>Dry</td>
<td>Wet 120 °C</td>
<td>120 °C</td>
<td>220 °C</td>
<td>-35 °C</td>
<td>0,1 bar</td>
<td>-0,1 bar</td>
<td>30%</td>
<td>15%</td>
</tr>
<tr>
<td>FKM 200</td>
<td>Dry</td>
<td>Wet 200 °C</td>
<td>200 °C</td>
<td>300 °C</td>
<td>-15 °C</td>
<td>0,05 bar</td>
<td>-0,05 bar</td>
<td>30%</td>
<td>15%</td>
</tr>
</tbody>
</table>
Fluachem

Features
- Single-layer design
- Compensates for movements in several directions simultaneously
- Can be delivered as fabric only or as preassembled drop in unit
- For dry and wet condition
- Custom made to fit actual working conditions

Advantages
- Highly flexible
- Excellent chemical resistance
- Minimal reaction forces
- Excellent abrasion resistance (Depending on material selection)
- 100% gas tightness

Operating range
Temperature: -35 °C ... +425 °C
Pressure: -0.35 bar ... 0.35 bar
Max. axial movements: ... 200 mm
Max. lateral movements: ... 40 mm

Options
V-flange/P-flange (fluororubber)
Temperature: ... 200 °C
Medium to high flow velocity
Media with medium dust content

V-flange/P-flange (fluoropolymer)
Temperature: ... 300 °C
Medium to high flow velocity
Media with low to medium dust content

Functional description
Fluachem expansion joints safely absorb thermal expansion, vibrations and misalignments in pipe and duct systems in chemical aggressive areas. Fluachem products compensate for movements in multiple directions simultaneously.

<table>
<thead>
<tr>
<th>Media Type</th>
<th>Properties</th>
<th>Max. temperature</th>
<th>Min. temp.</th>
<th>Pressure</th>
<th>Flexibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butyl 600GS</td>
<td>Wet</td>
<td>80 °C</td>
<td>180 °C</td>
<td>-35 °C</td>
<td>0.35 bar</td>
</tr>
<tr>
<td>EPDM 400G</td>
<td>Wet</td>
<td>120 °C</td>
<td>220 °C</td>
<td>-35 °C</td>
<td>0.35 bar</td>
</tr>
<tr>
<td>EPDM 600GG</td>
<td>Wet</td>
<td>120 °C</td>
<td>220 °C</td>
<td>-35 °C</td>
<td>0.35 bar</td>
</tr>
<tr>
<td>EPDM 600S</td>
<td>Wet</td>
<td>200 °C</td>
<td>300 °C</td>
<td>-25 °C</td>
<td>0.2 bar</td>
</tr>
<tr>
<td>FKM 320G</td>
<td>Wet</td>
<td>200 °C</td>
<td>300 °C</td>
<td>-25 °C</td>
<td>0.35 bar</td>
</tr>
<tr>
<td>FKM 350S</td>
<td>Wet</td>
<td>200 °C</td>
<td>300 °C</td>
<td>-25 °C</td>
<td>0.35 bar</td>
</tr>
<tr>
<td>FKM 450GS</td>
<td>Wet</td>
<td>200 °C</td>
<td>300 °C</td>
<td>-25 °C</td>
<td>0.35 bar</td>
</tr>
<tr>
<td>FKM 600GG</td>
<td>Wet</td>
<td>200 °C</td>
<td>300 °C</td>
<td>-25 °C</td>
<td>0.35 bar</td>
</tr>
<tr>
<td>FKM 600GS</td>
<td>Wet</td>
<td>200 °C</td>
<td>300 °C</td>
<td>-25 °C</td>
<td>0.35 bar</td>
</tr>
<tr>
<td>C</td>
<td>Wet</td>
<td>270 °C</td>
<td>400 °C</td>
<td>-35 °C</td>
<td>0.2 bar</td>
</tr>
<tr>
<td>O</td>
<td>Wet</td>
<td>270 °C</td>
<td>400 °C</td>
<td>-35 °C</td>
<td>0.2 bar</td>
</tr>
<tr>
<td>HD</td>
<td>Wet</td>
<td>300 °C</td>
<td>425 °C</td>
<td>-35 °C</td>
<td>0.2 bar</td>
</tr>
</tbody>
</table>
Acouseal

Features
- Single-layer design
- Designed for acoustic demanding environment in GT inlets
- Absorbs movements and vibrations in multiple directions
- 100 % gas tight connection
- Excellent and proven sound reducing properties

Advantages
- Delivered pre-shaped at required dimensions
- Can upon request be delivered with pre punched holes for easy installation
- Proven sound reduction abilities
- Improved acoustic environment in GT inlet system
- Easy transportation and storage
- Self-sealing expansion joint (no gasket needed during installation)

Operating range
- Temperature: -35 °C ... +150 °C
- Pressure: -0,1 bar ... 0,1 bar
- Max. axial movements: ... 30 mm
- Max. lateral movements: ... 15 mm

Functional description
Acouseal expansion joints safely absorb thermal expansion, vibrations and misalignments in sound sensitive pipe and duct systems. Acouseal expansion joints compensate for movements in multiple directions simultaneously.

Options
V-flange with single sleeve
- Temperature: ... 150 °C
- For high flow velocity

### Item description
1. Duct flange
2. Clamp bar
3. Expansion joint
4. Duct flange

### Operating range

<table>
<thead>
<tr>
<th>Type</th>
<th>Media</th>
<th>Max. temp. V-flange</th>
<th>Min. temp.</th>
<th>Pressure</th>
<th>Flexibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>150/8</td>
<td>Dry</td>
<td>150 °C</td>
<td>-35 °C</td>
<td>0,1 bar</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>Wet</td>
<td></td>
<td></td>
<td>-0,1 bar</td>
<td>10%</td>
</tr>
</tbody>
</table>
Combine-X

Features
- Multi-layer design
- Compensates for movements in several directions simultaneously
- Excellent form stability
- Can be delivered as fabric only or as preassembled unit
- Custom made to fit actual working conditions
- Specifically designed for gas turbine systems

Advantages
- Highly flexible
- High chemical resistance
- High flutter resistance
- Reduce heat loss
- Low reaction forces
- Good resistance against abrasion
- Suitable for high temperature applications

Operating range
- Temperature*: -35 °C ... +650 °C
- Pressure: -0.14 bar ... 0.07 bar
- Max. axial movements: ... 160 mm
- Max. lateral movements: ... 80 mm

* Temperatures above 750 °C requires internal duct insulation or refractory lining.

Functional description
Combine-X expansion joints safely absorb thermal expansion and misalignments of pipe and duct systems in dry, high temperature and high velocity area. Combine-X products compensate for movements in multiple directions simultaneously.

Options
- Cold-to-hot with floating sleeve and bolster
  Temperature: ... 600 °C
- Cold-to-cold with bolster
  Temperature: ... 650 °C
- Hot-to-hot with bolster
  Temperature: ... 600 °C
- Hot-to-hot, high velocity with bolster
  Temperature: ... 800 °C

Table

<table>
<thead>
<tr>
<th>Type</th>
<th>Media</th>
<th>Max. temp, P-flange</th>
<th>Min. temp.</th>
<th>Pressure</th>
<th>Flexibility</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Aggressive</td>
<td>Non-aggressive</td>
<td>Max.</td>
<td>Min.</td>
<td>Axial</td>
</tr>
<tr>
<td>A</td>
<td>Dry</td>
<td>Dry</td>
<td>550 °C</td>
<td>-35 °C</td>
<td>0.07 bar</td>
</tr>
<tr>
<td>B</td>
<td>Dry</td>
<td>Dry</td>
<td>500 °C</td>
<td>-35 °C</td>
<td>0.07 bar</td>
</tr>
<tr>
<td>CC**</td>
<td>Dry</td>
<td>Dry</td>
<td>650 °C</td>
<td>-35 °C</td>
<td>0.07 bar</td>
</tr>
<tr>
<td>E</td>
<td>Dry</td>
<td>Dry</td>
<td>600 °C</td>
<td>-35 °C</td>
<td>0.07 bar</td>
</tr>
<tr>
<td>G</td>
<td>Dry</td>
<td>Dry</td>
<td>600 °C</td>
<td>-35 °C</td>
<td>0.07 bar</td>
</tr>
<tr>
<td>R</td>
<td>Dry</td>
<td>Dry</td>
<td>600 °C</td>
<td>-35 °C</td>
<td>0.07 bar</td>
</tr>
<tr>
<td>V</td>
<td>Dry</td>
<td>Dry</td>
<td>600 °C</td>
<td>-35 °C</td>
<td>0.07 bar</td>
</tr>
<tr>
<td>W</td>
<td>Dry</td>
<td>Dry</td>
<td>600 °C</td>
<td>-35 °C</td>
<td>0.07 bar</td>
</tr>
<tr>
<td>E-L</td>
<td>Dry</td>
<td>Dry</td>
<td>600 °C</td>
<td>-35 °C</td>
<td>0.07 bar</td>
</tr>
<tr>
<td>HF (1+2)</td>
<td>Dry</td>
<td>Dry</td>
<td>650 °C</td>
<td>-35 °C</td>
<td>0.07 bar</td>
</tr>
<tr>
<td>HF3</td>
<td>Dry</td>
<td>Dry</td>
<td>650 °C</td>
<td>-35 °C</td>
<td>0.07 bar</td>
</tr>
</tbody>
</table>

** Requires internal duct insulation or refractory lining.
Fluastal

**Features**
- Multi-layer design
- Compensates for movements in several directions simultaneously
- Excellent form stability
- Can be delivered as fabric only or as preassembled unit
- Custom made to fit actual working conditions

**Advantages**
- Highly flexible
- High chemical resistance
- High flutter resistance
- Reduced heat loss
- Low reaction forces
- Good resistance against abrasion
- Suitable for high temperature applications

**Operating range**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature*</td>
<td>-35 °C ... +575 °C</td>
</tr>
<tr>
<td>Pressure</td>
<td>-0,2 bar ... 0,2 bar</td>
</tr>
<tr>
<td>Max. axial movements</td>
<td>... 160 mm</td>
</tr>
<tr>
<td>Max. lateral movements</td>
<td>... 80 mm</td>
</tr>
</tbody>
</table>

* Temperatures above 750 °C requires internal duct insulation or refractory lining.

**Functional description**

Fluastal expansion joints safely absorb thermal expansion and misalignments in pipe and duct systems in dry and high temperature area. Fluastal products compensate for movements in multiple directions simultaneously.

**Options**

**V-flange with single sleeve**
Temperature: ... 450 °C
Media with medium dust content

**P-flange with floating sleeve and bolster**
Temperature: ... 750 °C
Media with high dust content

**P-flange with refractory and bolster**
Temperature: ... 1.000 °C
Media with high dust content

---

<table>
<thead>
<tr>
<th>Type</th>
<th>Media</th>
<th>Max. temperature</th>
<th>Pressure</th>
<th>Flexibility</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Aggressive</td>
<td>Non-aggressive</td>
<td>P-flange</td>
</tr>
<tr>
<td>SU</td>
<td>N/A</td>
<td>Dry</td>
<td>250 °C</td>
<td>250 °C</td>
</tr>
<tr>
<td>SX</td>
<td>Dry</td>
<td>Dry</td>
<td>250 °C</td>
<td>250 °C</td>
</tr>
<tr>
<td>GX</td>
<td>Dry</td>
<td>Dry</td>
<td>400 °C</td>
<td>400 °C</td>
</tr>
<tr>
<td>Mx</td>
<td>Dry</td>
<td>Dry</td>
<td>550 °C</td>
<td>450 °C</td>
</tr>
<tr>
<td>KX</td>
<td>Dry</td>
<td>Dry</td>
<td>750 °C</td>
<td>N/A</td>
</tr>
<tr>
<td>HDX</td>
<td>Dry</td>
<td>Dry</td>
<td>1000 °C</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Fluaflex

**Features**
- Multi-layer design
- Compensates for movements in several directions simultaneously
- Can be delivered as fabric only or as preassembled unit
- For dry condition
- Custom made to fit actual working conditions

**Advantages**
- Excellent flexibility
- High chemical resistance
- Reduced heat loss
- Minimal reaction forces

**Operating range**

| Temperature | -35 °C ... +575 °C |
| Pressure | -0,2 bar ... 0,2 bar |
| Max. axial movements | ... 200 mm |
| Max. lateral movements | ... 80 mm |

**Functional description**
Fluaflex expansion joints safely absorb thermal expansion and misalignments in pipe and duct systems in dry and medium temperature areas. Fluaflex products compensate for movements in multiple directions simultaneously.

**Options**

- **V-flange with single sleeve**
  - Temperature: ... 450 °C
  - Media with low dust content

- **P-flange with single sleeve and clamping bands**
  - Temperature: ... 450 °C
  - Media with low dust content

- **P-flange with inner sleeve and bolster**
  - Temperature: ... 575 °C
  - Media with medium dust content

- **P-flange with floating sleeve and bolster**
  - Temperature: ... 575 °C
  - Media with high dust content

---

### Item description
1. Flange reinforcement
2. Pressure carrying layer
3. Gas seal layer
4. Insulation layer
5. Support layer

### Table

<table>
<thead>
<tr>
<th>Type</th>
<th>Media</th>
<th>Max, temperature</th>
<th>Min. temp.</th>
<th>Pressure</th>
<th>Flexibility</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Aggressive</td>
<td>Non-aggressive</td>
<td>P-flange</td>
<td>V-flange</td>
</tr>
<tr>
<td>25-U</td>
<td>N/A</td>
<td>Dry</td>
<td>250 °C</td>
<td>250 °C</td>
<td>400 °C</td>
</tr>
<tr>
<td>25-X</td>
<td>Dry</td>
<td>Dry</td>
<td>250 °C</td>
<td>250 °C</td>
<td>400 °C</td>
</tr>
<tr>
<td>25-X-T</td>
<td>Wet</td>
<td>Wet</td>
<td>250 °C</td>
<td>250 °C</td>
<td>350 °C</td>
</tr>
<tr>
<td>30-X</td>
<td>Dry</td>
<td>Dry</td>
<td>300 °C</td>
<td>300 °C</td>
<td>425 °C</td>
</tr>
<tr>
<td>40-X</td>
<td>Dry</td>
<td>Dry</td>
<td>400 °C</td>
<td>400 °C</td>
<td>500 °C</td>
</tr>
<tr>
<td>55-X</td>
<td>Dry</td>
<td>Dry</td>
<td>550 °C</td>
<td>450 °C</td>
<td>575 °C</td>
</tr>
</tbody>
</table>
**Flexgen**

- **Features**
  - Multi-layer design
  - (Flexgen 2002: single-layer construction)
  - Compensates for movements in several directions simultaneously
  - Can be delivered as fabric only or as preassembled unit
  - For dry condition
  - Custom made to fit actual working conditions

- **Advantages**
  - Excellent flexibility
  - High chemical resistance
  - Reduced heat loss
  - Minimal reaction forces

- **Operating range**
  - Temperature: -35 °C ... +575 °C
  - Pressure: -0.14 bar ... 0.14 bar
  - Max. axial movements: ... 200 mm
  - Max. lateral movements: ... 80 mm

- **Item description**
  1. Flange reinforcement
  2. Pressure carrying layer/gas seal layer
  3. Insulation layer
  4. Support layer

- **Options**
  - **V-flange with single sleeve**
    - Temperature: ... 450 °C
    - Media with low dust content
  - **P-flange with single sleeve** and clamping bands
    - Temperature: ... 450 °C
    - Media with low dust content
  - **P-flange with inner sleeve and bolster**
    - Temperature: ... 550 °C
    - Media with medium dust content
  - **P-flange with floating sleeve and bolster**
    - Temperature: ... 550 °C
    - Media with high dust content

---

<table>
<thead>
<tr>
<th>Type</th>
<th>Max. temperature</th>
<th>Min. temp.</th>
<th>Pressure</th>
<th>Flexibility</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Aggressive</td>
<td>Non-aggressive</td>
<td>P-flange</td>
<td>V-flange</td>
</tr>
<tr>
<td>2002</td>
<td>Dry</td>
<td>Dry</td>
<td>300 °C</td>
<td>300 °C</td>
</tr>
<tr>
<td>2003</td>
<td>Dry</td>
<td>Dry</td>
<td>300 °C</td>
<td>300 °C</td>
</tr>
<tr>
<td>2004</td>
<td>Dry</td>
<td>Dry</td>
<td>500 °C</td>
<td>425 °C</td>
</tr>
<tr>
<td>2005</td>
<td>Dry</td>
<td>Dry</td>
<td>575 °C</td>
<td>450 °C</td>
</tr>
</tbody>
</table>
Features
- Multi-layer design
- Compensated for movements in several directions simultaneously
- Can be delivered as fabric expansion joint or as preassembled unit
- Custom made to fit actual working conditions

Advantages
- Good flexibility
- High chemical resistance
- Reduced heatloss
- Minimal reaction force

Operating range
Temperature: -35 °C ... +575 °C
Pressure: -0.2 bar ... 0.2 bar
Max. axial movements: ... 170 mm
Max. lateral movements: ... 80 mm

Functional description
Thermoflex expansion joints safely absorb thermal expansion and misalignments in pipe and duct systems in dry and medium temperature areas. Thermoflex products compensate for movements in multiple directions simultaneously.

Options
V-flange with single sleeve
Temperature: ... 450 °C
Media with low dust content

P-flange with single sleeve
and clamping bands
Temperature: ... 450 °C
Media with low dust content

P-flange with inner sleeve and bolster
Temperature: ... 575 °C
Media with medium dust content

P-flange with floating sleeve and bolster
Temperature: ... 575 °C
Media with high dust content

<table>
<thead>
<tr>
<th>Type</th>
<th>Media</th>
<th>Max. temperature</th>
<th>Min. temp.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Aggressive</td>
<td>Non-aggressive</td>
<td>P-flange</td>
</tr>
<tr>
<td>N25</td>
<td>Dry</td>
<td>Dry</td>
<td>250 °C</td>
</tr>
<tr>
<td>C25</td>
<td>Dry</td>
<td>Dry</td>
<td>250 °C</td>
</tr>
<tr>
<td>C40</td>
<td>Dry</td>
<td>Dry</td>
<td>400 °C</td>
</tr>
<tr>
<td>C55</td>
<td>Dry</td>
<td>Dry</td>
<td>550 °C</td>
</tr>
</tbody>
</table>
Pre-assembled unit

Expansion joints can be supplied as a pre-assembled unit for easy installation.

The unit consists of:
- Fabric expansion joint
- Metal frames/inner sleeves
- Bolster (optional)
- Gasket (optional)
- Fasteners

Frame material:
- Carbon steel
- Stainless steel
- Heat resistant steel

Pre-assembled expansion joint units can be supplied with surface treatment that is corrosion resistant (standard) and resistant to high temperatures. Eagle-Burgmann KE offers any RAL color code for the units.

Units can be delivered with seaworthy packing or standard packing for road transportation.
Installation, Service & Preventive Maintenance

Servicing our customers is vital to us. Operational reliability and long service life of expansion joints is crucial. Unplanned shut downs are not only troublesome, but expensive. The right installation can save hundreds of man-hours with proper and safe installation.

The key to long-term and reliable expansion joints is dependent on a professional installation team. EagleBurgmann KE’s service team has extensive installation experience and supervision on projects worldwide and can be available 7 days a week, within 24 to 48 hours.

Safety is the highest priority not only for our production and field service personnel, but for our customers and users of our products. The safety of all employees and personnel working on your plant or refinery is our greatest concern.

Our service teams complete routine safety training and certification to ensure each member observes current industry safety practices as well as site specific policies and procedures.

Our comprehensive services include:
- Evaluations and troubleshooting
- Initial dimensional measurements
- Installation & refurbishment
- Supervision and training
- Plant surveys
- Emergency services
- Final inspection by experienced service engineers

Our services include:
- Evaluations and troubleshooting
- Initial dimensional measurements
- Installation and refurbishment
- Supervision and training
- Plant surveys
- Emergency services
- Final inspection by experienced service engineers

Emergency hotlines
- South East Asia: +65 9630 3420
- India: +91 93805 80508
- Middle East: +971 55 531 946
- Europe: +45 21 24 66 32
- USA: +1 (859) 653 8364 (fabric)
- USA: +1 (619) 562 6083 (metal)

Fabric expansion joint installed over the manifold.

Installation of fabric expansion joint between the diffuser and diverter in a gas turbine system.

Emergency hotlines
Expansion Joint
Product Range

Design and engineering capabilities
With more than 50 years of experience as a solution provider, EagleBurgmann KE has developed capabilities in solving challenges associated with controlling thermal expansion of piping and ducting systems.

EagleBurgmann KE has a proven track record of capabilities both in engineering and product reliability, with installations in all continents and various market sectors.

Through continuous innovation, we provide our customers with the latest technologies and solutions within the expansion joint industry.

As a solution provider, EagleBurgmann KE offers a wide range of services in connection with optimization of conditions for expansion joints. They include:
- Consulting, evaluations and troubleshooting
- Initial dimensional measurements
- Installation and refurbishment
- Supervision and training
- Plant surveys
- Emergency service
- Final inspections

Fabric Expansion Joints
are able to compensate for movements in several directions simultaneously and have almost no reactive force. They require little space for installation and are easy to adapt to physical conditions.

Selection of the right fabric expansion joint depends on a variety of factors which vary from application to application.

By combining different materials and taking thermal, chemical and mechanical resistance into consideration, as well as the fatigue properties of the materials, our engineers develop optimal solutions that provide long-term reliability to customers in various industries.

Metal Expansion Joints
are flexible connections installed in piping and ducting systems to accommodate expansion and vibration caused by changes in temperature, pressure and media.

EagleBurgmann KE offer a full range of metal expansion joints from rectangular and round ducting joints to highly engineered designs for critical applications.

The company has a long history of welding and forming of special materials including a wide range of nickel alloys. EagleBurgmann KE offer complete documentation packages in accordance to current industry standards such as ASME and EJMA.

Fabric expansion joint operating limits*

| Dimensions: | According to customer specifications |
| Temperature range: | –35 ... +1,000 °C |
| For higher temperature, please request |
| Pressure range: | –0,35 ... 0,35 bar |

Metal expansion joint operating limits*

| Dimensions: | Circular: DN40 mm and up |
| Temperature range: | –198 ... +1,371 °C |
| Pressure range: | Full vacuum up to 172 bar |

*Operating limits depends on design, material selection, type of expansion joint and duct insulation.
EagleBurgmann Expansion Joint Solutions is a leading global organization in the development of expansion joint technology, working to meet the challenges of today’s ever-changing environmental, quality and productivity demands. Our flexible products are installed in thousands of plants, refineries and on equipment worldwide where reliability and safety are key factors for operating success. Everyday more than 6000 EagleBurgmann employees contribute their ideas, solutions and commitment to ensure our customers worldwide can rely on our products and services.

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