

WESTATLANTIC Tech Corp.

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STAINLESS EXPANSION JOINTS

If a pipeline is subject to a change in length caused by a change in temperature of the surroundings, by the medium or if these changes are caused by other circumstances, such as sinking of the support, the Stainless Expansion Joint is the ideal tool to absorb forces caused by the change of length.

The seal Expansion Joint is a sliding type which is sealed by a long packing tube. The great advantage of this design is that one expansion joint is able to change its length up to 250 mm. Another advantage is that any type of packing can be used which allows the seal Expansion Joint to be engineered for any medium.

Stainless Expansion Joint can be supplied in a nominal diameter of 50 mm up to 600 mm in AISI 304 stainless steel with standard a synthetic Teflon impregnated packing to minimize maintenance. The Expansion Joint is available with flanges or pipe ends that are beveled for welding also they can be ordered with a restriction device. Once fabricated the stainless steel expansion joint is stained and fully passivated, to obtain the highest possible degree of corrosion resistance.

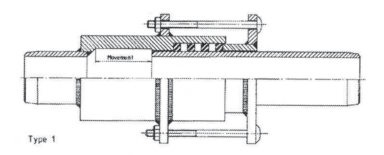
Expansion Joint is engineered for each application, requirements such as special lengths, alternative materials or special packing can be incorporated in the design.

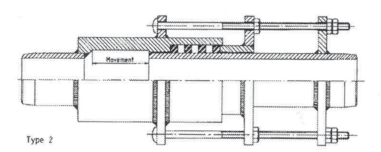
Please give the following data with your inquiry:

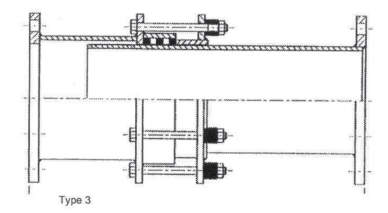
- 1. Application
 - 1.1 Medium
 - 1.2 Temperature
 - 1.3 Expected temperature change
 - 1.4 Change cycle
 - 1.5 Pressure
- 2. Pipe
 - 2.1 Outside diameter
 - 2.2 Pipe wall thickness
 - 2.3 Pipe material
- 3. Type of Expansion Joint
 - 3.1 Change in length to be absorbed
 - 3.2 Flanged or bevelled ends
 - 3.3 Whether a restriction is required
 - 3.4 Type of packing
- 4. Drawing of the pipe installation and pipe support
- 5. Special requirements



EXPANSION JOINT







Type 1 is a single-end expansion joint allowing up to 250 mm of pipe displacement. The standard packing for all types consists of alternate resilient rings and ramah lubricating rings.

Type 2 is also a single-end expansion joint with a constrained displacement feature thus limiting the amount of pipe withdrawal. Slip pipes for type 2 expansion joints are supplied in the regular way.

Type 3 is a flanged-end expansion joint allowing up to 250 mm of pipe displacement. The standard packing for all types consists of alternate resilient sealing rings and rameh lubricating rings.

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USA and Canada, gaivanized hange adapters epoxy coated for water and gas applications. . Lexas, LX, Houston, Illinois, IL, North Dakota, ND, Iowa, IA, Ohio, UH, New York, NY, Kentucky, KC, California, CA, Louisiana, LA, Florida, FL, Lloyds, ASS, DNV CL, LRS. Alberta, AB: Edmonton, Fort McMurray Calgary, Fort Nelson, Grande Prairie, Lloydmister, Red Deer, Lethbridge. British Colombia, BC; Kelowna, Vancouver, Prince Rupert, Kitimat, Terrace, Fort St John. Saskatchewan, SK, Regina, Saskatoon, Prince Albert, Estevan, Swift Current. Manitoba, MB, Winnipeg, Thompson. Ontario, ON; Toronto, London, Ottawa, Hamilton, Mississauga. Quebec, QC, Montreal, Quebec City, Trois-Rieviers, Val-d'or, Chebougamau, Sherbrooke. New Brunswick, Saint John, Moncton, NB. Nova Scotia, Newfoundland Labrador, NL, St John's, Goose bay, Long Harbour, Marvstown