Installation Manual for the Flexible Joint (Ferrule Connection)

ZC-2000



Installation Procedure

1. Before installation

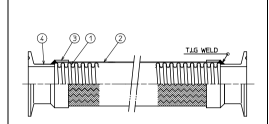


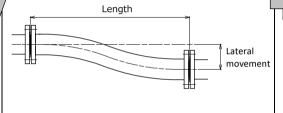
Table1 Parts List

	No.	Name	Material
	1	Bellows	Stainless steel 304
	2	Braid	Stainless steel 304
	3	Braid cover	Stainless steel 304
	4	Ferrule	Stainless steel 304

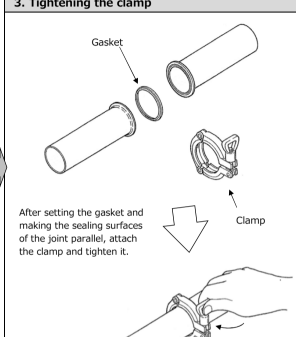
- Please confirm whether the diameter is correct.
- Please confirm whether there is any damage of sealing surface.

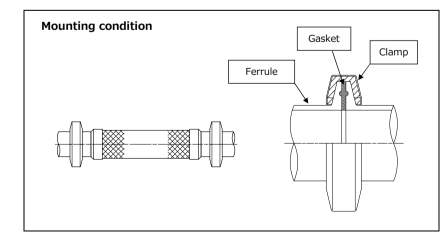
2. Installation

- (1) Please set the gasket so that it does not shift from the sealing surface. Also, be careful not to damage the sealing surface
- during installation.
- 2 Please confirm whether the lateral movement of piping is within the allowable range.



3. Tightening the clamp







♠ NOTES

- Where the water hammer generate in the piping system, the flexible joint might be damaged. Please do appropriate impact prevention measures. Moreover, the use of Z-3000 composed of the tube for the vibrational absorption is recommended.
- Please carry out the welding work of the piping before installing the flexible joint. If you have to carry out the welding work after installing the flexible joint, take ground the welding electricity, also put a protective cover around theflexible joint so that the welding current does not flow into the piping system.
- Please select the pipie size not to exceed 3m/s of flow velocity. (inside diameter base)
- In case of corrosive fluid for stainless steel, ZTF series products (fluoro-resin bellows) are recommneded