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ZENSHN Z-22000 Installation Manual for the Stainless Expansion Joint 4. Detaching of 1. Product 2. Installation 3. Tightening of the bolts the setting bolts The order of bolt tightening. ① Please tighten the bolts diagonally and equally. 2 Please tighten the opposite side of flange (1) Please check the direction of the product with same way. Table1 Parts List to be same direction of fluid as the flow No. Parts Name Material direction seal ③ When you use the bolt and nut made of After tightening bolts for flange, Bellows Stainless steel 304 The flow direction seal is put on the inside stainless steel, please paste lubrication on it. please dismount the set bolt. 1 2 Flange Carbon steel of the inner pipe. Carbon steel Please confirm the flange face is parallel 3 Holder 4 Setting bolt before tightening. Carbon steel 2 Please install the expansion joint so that ☆ The expansion joint does not Please confirm the diameter is correct. the inner pipe does not slip off from work sufficient function • Please confirm there is no damage of sealing surface. the sealing surface. when set bolt is still kept • Please confirm there is no damage of outside of in the product. bellows. Completion NOTES

Z-22000 Equipment Anchor Guide _____

Installation

Procedure

- -Fixation and support of the piping-
- (1) Please install the expansion joint so that the piping weight does not influence to the product.
- 2 Please prepare the guide so that the piping does not swing sideways. 3 Please install the expansion joint so that the distance from the anchor
- to the product may be within 4 times of the pipe diameter.
- ④ Please design the anchor to endure thrust due to internal pressure and the reaction force of the bellows.
- 1) Please do not hit a product at the time of the transportation and the installation.
- 2) Please carry out the welding work of the piping before the attachment of our product. If you have to carry out the welding work after attaching the piping, please earth the welding properly, also put a protective cover around our product so that the welding current does not flow into the piping system.
- 3) Please do not elongate and compress the product at the time of the installation.