

Product Specification for Free tube

Document No: ZQK-331(W3)-2

1. Applications and Features

Purpose	Gap adjustment of plumbing	
Location	Water supply piping, Faucet fittings, etc.	
Features	This is a general flexible tube for use around faucet fittings.	
	The use of decorative nuts prevents loss of aesthetic appeal.	

2. Structure and Parts

Figure 1 shows the structure, and Table 1 shows the part names and materials.

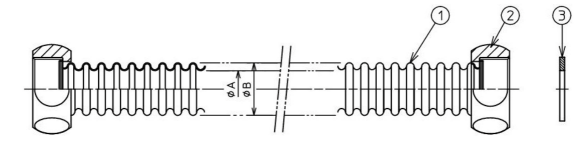


Figure 1. Structure

Table1. Parts List

No.	Name	Material (Option)
1	Tube	Stainless steel 304
	Tube	(Stainless steel 316L)
2	Nut	C3604BD
		(Stainless steel 304)
3	Gasket	Joint sheet without asbestos
		(NBR ⋅ EPDM ⋅ PTFE)

3. Dimensions and maximum working pressure

Table 2 shows dimensions and maximum working pressure.

Table2. Dimensions and maximum working pressure

Unit: mm

Item No.	Size	Tube			Carour	Max. working
		φA	φB	Thickness	I Standard I '	pressure (MPa)
Z-105	1/2"	12.4	16.0	0.3	1/2"PF	0.98

*Maximum working pressure is at normal temperature.

4. Applicable temperature range

0℃~100℃



Product Specification for Free tube

Document No: ZQK-331(W3)-2

5. Minimum Bending Radius and bolt tightening torque (recommended value) Table 4 shows minimum Bending Radius and bolt tightening torque.

Table3. Minimum Bending Radius and bolt tightening torque

Size

Min. Bending Radius | Tightening torque

Cizo	Min. Bending Radius	Tightening torque	
Size	(mm)	(N · m)	
1/2"	45	19.6	

6. Gasket material

Joint sheet without asbestos (Standard), NBR, EPDM, PTFE

7. Inspection

Inspection items: Visual inspection, Dimensional inspection (Overall length),

Leak inspection

Frequency: ALL

8. Notes

 Where the water hammer generate in the piping system, the flexible joint might be damaged.

Take appropriate impact prevention measures.

- 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 the flexible joint so that the welding current does not flow into the piping system.
- Please select the pipe size not to exceed 3m/s of flow velocity.
- In case of corrosive fluid for stainless steel, ZTF series products (fluoro-resin bellows) are recommended.
- When tightening the nut, be careful not to twist the product.
- Please refer to the "Installation Instructions" for installation procedures.