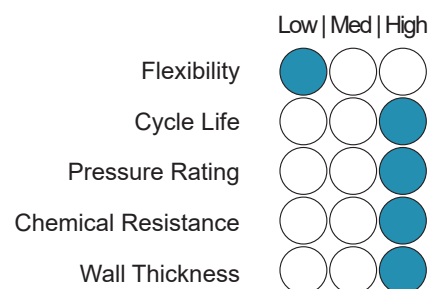


## Clamp type rubber expansion joint

### Product Features

1. Small size and light weight: easy to install and disassemble, saving space and manpower.
2. Good elasticity: It can absorb the vibration and displacement of the pipeline, reducing the noise and vibration of the pipeline system.
3. Strong sealing performance: The sealing performance between the rubber ball and the pipeline is good, effectively preventing medium leakage.
4. Corrosion resistance: It can adapt to the transportation of different media and has a certain degree of corrosion resistance.
5. Compatible with: PE pipes, PVC pipes, cast iron pipes, carbon steel pipes, galvanized pipes, etc.



### Introduction

The clamp-type rubber joint features large compensation and universal deflection capabilities. It offers many excellent properties, including high temperature resistance, corrosion resistance, anti-aging performance, no reaction force on equipment, unlimited caliber, light weight, and easy replacement.

Clamp joints can be customized to any length, caliber, and thickness. Simply provide detailed parameters such as the inner diameter and outer diameter of the pipe, required length, and thickness.

Shock-absorbing clamp-type rubber joints eliminate the need for flanges and bolts, reducing project costs. No flanging is required at the pipe opening, improving work efficiency.

### Specifications

Product Name: Clamp-type Rubber Flexible Joint

Product Model: DN25 ~ DN1000, non-standard lengths can be customized

Working Pressure: PN ≤ 0.4 MPa

Application Environment: Construction, water supply and drainage, light and heavy industry, refrigeration, plumbing, fire protection, electric power, etc.

Rubber Material: Natural rubber, EPDM, silicone rubber, etc., can be customized according to customer requirements

Clamp Material: 304 stainless steel clamp

Product Features: Simple structure, easy installation, light weight, etc.

Application Conditions: Suitable for connecting PE pipes, PVC pipes, cast iron pipes, carbon steel pipes, galvanized pipes, etc.

