

Management

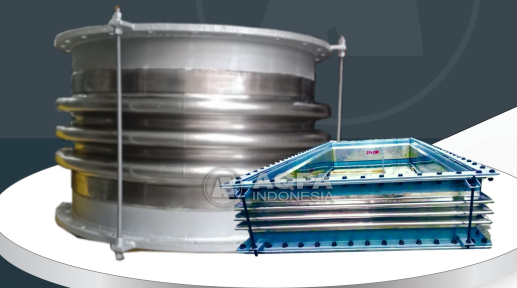


EXPANSION INETAI-

Reason To Choose a METAL Expansion Joint:

- Good for high temperature application
 - High movement capabilities
 - No size restraints
 - Less expensive to design and fabricate
- Generaly less cost with quick delivery on larger size
 - Two-ply testable bellows

- **Maintenance Free**
- Non Incombustible
- Withstand a large range of temperatures from high temperature to cryogenic
 - Appliable for high pressure service
- Used for a variety of process condition including air, steam, liquid, cryogenic, etc
 - Preventing leakage of gases or liquids



Material:

304, 316, 316 Stainless Steel

Temperature:

-198°C to + 648°C (-325°F to +1200°F)

Some Functions of Expansion Joint

Easy to repair and preset

Acomodates torsional movement

- **Reducing Vibrations on** pipe joint through wich liquids or gases
- Reducing the occurrence of shifts between pipes so that there are no leaks











