

Flexmaster joints are used for quick, easy joining of plain end tube or hard pipe. They are ideal for joining misaligned pipe and for making quick connections and disconnections when repairing or disassembling a system. They will also absorb vibration and can be furnished with several types of gasket compounds and sleeve materials, and are available in stainless steel for marine or corrosive applications. Flexmaster joints are designed for up to 300 psi service depending on application and size. For complete information on Flexmaster Joints, please contact us. *Refer to bulk parts breakdown for inventory.*

**Now in Stock!**



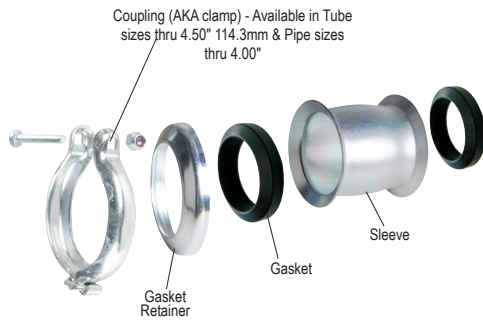
Powering Business Worldwide

**Required ordering information:**

- 1) Pipe size
- 2) Gasket material
- 3) Overall installed length
- 4) Joint configuration (Tee, elbow, cross, etc...)
- 5) Sleeve material
- 6) Material being conveyed
- 7) Temperature range
- 8) Surrounding environment
- 9) Pressure and/or vacuum range
- 10) Type of movement or stress

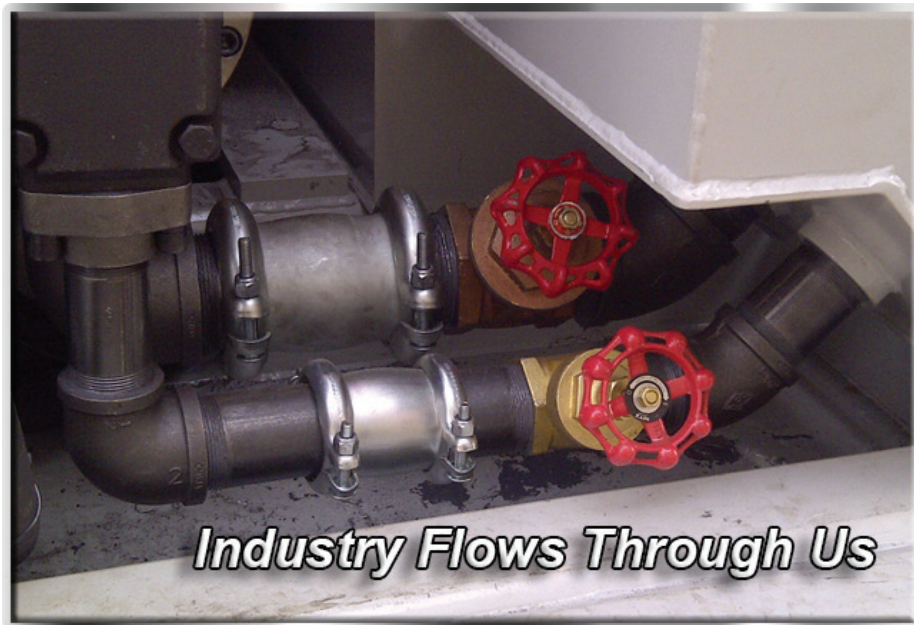


**Standard Style**



**Self-Restrained Style**

Self-restrained gaskets are used in vibration applications to prevent coupling "walking" on the pipe, or in applications where there is thermal expansion or poorly anchored piping systems.



**Industry Flows Through Us**

