INTRODUCING JCM 250 MECHANICAL JOINT COUPLING

Available American Iron & Steel Compliant Upon Request



Fabricated mechanical joint coupling available to meet the American Iron and Steel (EPA - AIS) domestic materials/construction requirements. This coupling can be manufactured to fit the requirements of the application, the pipe diameters and elevated pressure ratings. Fabricated of Carbon Steel (optional Stainless Steel), the JCM 250 MJ Coupling is the solution to the domestic coupling need. Sizes 4" and 24". Larger sizes available upon request.

Fabricated Construction Ensures:

True Mechanical Joint Design Available for Exotic & Non-Standard Diameters 4" - 24" Rated for 250 PSI Working Pressure Custom lengths Custom diameters American Iron and Steel Compliant - upon request

Material Specifications:

Body: ASTM A36 Steel, ASTM A285 Grade C Steel or equal. Optional stainless steel available.

Pusher Glands: ASTM A36 Steel or ASTM A536 Ductile Iron. Optional stainless steel available.

Bolts: Corrosion resistant, high strength low alloy A242, ANSI/AWWA C111/A21.11.

Optional stainless steel available.

Gasket: Nitrile rubber compounded for use with water, salt solutions, mild acids and bases.

Finish: Heavy coat of corrosion resistant shop coat primer.

Optional fusion epoxy coating per ANSI/AWWA C213.

For Quotation and How to Order

The following information must be furnished.

- Type of Pipe
- Pipe Outside Diameter
- Length Requirements
- Line Content
- Line Pressure
- Finish or Coating Requirements



JCM 250 Mechanical Joint Couplings are Priced on Application. For quotation, contact the JCM Inside Sales Team at 1-800-527-8482 or 1-903-832-2581.