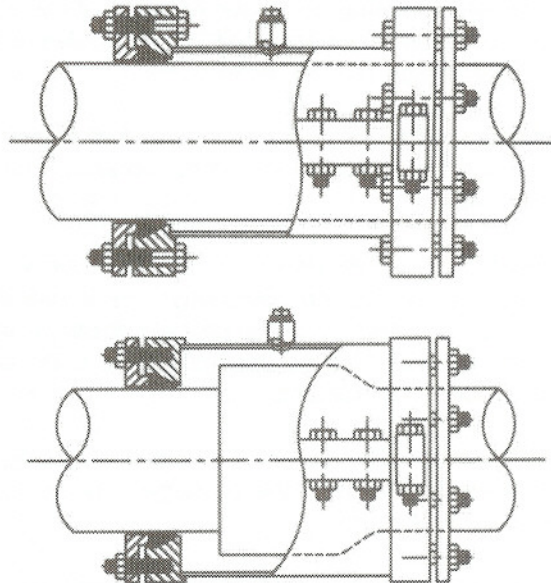


JCM 114 Mechanical Joint Split Repair Sleeve

JCM 114 Mechanical Joint Bell Repair Sleeve

The JCM 114 MJ Split Repair Sleeve represents an unusually simple method of coupling or repairing straight runs of cracked or split cast iron pipe and severe longitudinal and circumferential breaks on critical service lines which can not be shut down. This product is made to order for all types and sizes of pipe.

The JCM 114 MJ Bell Repair Sleeve is designed to permanently repair cracked cast iron bells, split or leaking couplings and leaking joints. By utilizing a split mechanical joint design, repairs to joints can be completed without down time or disruption to service. The JCM 114 is built to the application dimensions, ensuring a custom fit over the damaged area. These sleeves are ideal for installation where strength, weight and continued service are critical.



How To Order

JCM 114 Mechanical Joint Split Repair Sleeve

The following information must be furnished.

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

JCM 114 Mechanical Joint Bell Repair Sleeve

The following information must be furnished.

Type of Pipe
Spigot or Pipe Outside Diameter
Largest Bell or Coupling Dimension
Length Requirements
Line Content
Line Pressure
Finish or Coating Requirements

Material Specifications:

Body: ASTM A-36 Steel, ASTM 283 Grade C Steel or equal. Optional stainless steel.
Pusher Glands: ASTM A-36 Steel. Optional stainless steel.
Bolts: Corrosion resistant, high strength low alloy AWWA C-111, ANSI A21.11. Optional Stainless Steel, 18-8 Type 304.
Gasket: Compounded for use with water, salt solutions, mild acids and bases.
Finish: Heavy coat of corrosion resistant shop coat primer. Optional Fusion Epoxy Coating.

JCM 114 Mechanical Joint Repair Sleeve is available fabricated of all 304 or 316 stainless steel.

JCM 114 Mechanical Joint Repair Sleeves are Priced on Application. For quotation, contact the JCM Inside Sales Team at 1-800-527-8482 or 1-903-832-2581.