JCM 177 Carbon Steel Weld On Repair Sleeve
JCM 137 Stainless Steel Weld On Repair Sleeve
for Industrial Service

The JCM 177 Carbon Steel Weld On Repair Sleeve and the JCM 137 Stainless Steel Weld On Repair Sleeve are designed to repair and reinforce in-service steel pipelines without shutdown or service disruption. JCM Weld On Repair Sleeves are suitable for repair of weak or leaking areas caused by external/internal corrosion, damage (dents, gouges), inferior welds, defective piping material and other problematic causes.

The JCM 177 and JCM 137 can be furnished as full body repair sleeves or partial repair sleeves depending on the application need. Fittings are supplied standard beveled for welding (square cut sleeve ends) and welding back up strips are available. Pressure grade and structural grade materials are available in both carbon steel and stainless steel.

JCM Weld On Repair Sleeves feature:

- Immediate availability
- Built to exact pipe diameters for custom fit
- Material grades and thickness to application codes/requirements
- Restores host pipe to original & future expected service requirements
- Coatings for corrosion resistance

Beyond repair, JCM Weld On Sleeves can be used to cradle, support, reinforce or pad pipelines in above ground piping systems.

Suitable for these types of damage:

Typical Application:
- Repair
- Permanent
- Splits, Holes
- Punctures
- Corroded Areas
- Inferior Welds
- Gouges

For application parameters, contact JCM Engineered and Technical Sales 800-527-8482 or 903-832-2581