JCM Gas Repair & Service Clamps for Industrial Service

Safety Factor, Availability and Material Options for Your Application

JCM 121 Gas Repair Clamp - meets USDOT Code 192
JCM 123 Gas Service Clamp - meets USDOT Code 192

For immediate repair, temporary or permanent, of breaks, cracks, splits, corroded areas, pin holes and similar types of pipeline damage. The full circumferential gasket provides sealing on the full circumference of the pipe preventing leakage. The stainless steel band conforms to the contour of the pipe and provides gasket compression to flat and uneven pipe exteriors. Heavy duty bolting unit provides an efficient transfer of bolt torque energy to the stainless band and gasket to seal leaks and damage immediately. JCM Gas Repair & Service Clamps are available for emergency shipment in a variety of material combinations and sizes for specific applications. Custom sizes and ranges are available for immediate delivery. JCM Gas Repair & Service Clamps working pressure capabilities are directly related to the parameters of the application; for specific product recommendation and submittal, contact JCM Engineered and Technical Sales Team.

Heavy Duty Bolting Lug Unit - Substantial high-strength, low alloy ductile iron lugs provide strength and weight to withstand high bolt torques for greatest gasket compression. Specially balanced, low profile lug design ensures engagement of the clamp with efficient transfer of bolt torque energy from the lug to the gasket. Mutually supporting sliding fingers aid bolt alignment and inhibits distortion during tightening. Oval neck track bolts securely catch in the canted ears and eliminate turning or rotation during tightening.

Heavy Gauge Stainless Steel Band - Maximum thickness of stainless steel band provides full gasket compression on the circumference of the pipe.

Positive Attachment of Band to Lug - Positive attachment of the heavy stainless steel band to the lug unit is accomplished with mechanical compression of the lug and calculated weld points. This prevents band pull out during or after installation. Drop-in, Swing Away Bolts - Eases installation with the bolt nut and washer intact with no loose parts. Independent bolts enables simple replacement should damage occur.

Thick, Gridded Gasket - 1/4” thick gasket (sizes 3” and larger) conforms to the pipe wall and fills surface pits and voids to assist sealing on irregular pipe surfaces. Molded In Stainless Steel Bridge Plate - blocks pinched gasket problems associated with glued-on plates, provides an even surface for ease of installation and full stainless steel encirclement protection.

JCM Gas Repair & Service Clamps are suitable for: natural gas, chemical and acid lines, air/vacuum lines, cooling water, methane, slurry, process, potable and wastewater and other line contents. Gasket materials readily available include: Buna-N, EPDM, Hypalon and others upon request. Provide content information to JCM representatives for application recommendation. Advise JCM representatives of any possible line solids or abrasives within the line content.

Suitable for these types of damage:
JCM Gas Repair and Service Clamps
For Industrial Service

JCM 121 Gas Repair Clamps
JCM 123 Gas Service Clamps - threaded outlets 3/4” - 2”

For submittal, provide the following information:
- Type of pipe
- Size/Outside Diameter of Pipe
- Type and Size of Damage
- Line Content and Temperature
- Working and Test Pressure Requirements
- Environmental concerns, spacial or limited access information

Specify Repair And Service Clamp Order Number:
Model - Clamp Number - Width
For Model 121 Clamp for 6” (150mm) C-900 PVC - 12” wide,
Specify: 121-0690-12
For JCM 123 Service Clamp, indicate size and type of threaded outlet

*Single Band Clamps provide approximately .40 working range. Other sizes and ranges available upon request.
Conversion of U.S./Metric dimensions are approximate; application pipe diameter and range to be verified by the end user. Clamps do not prevent lateral movement of pipe. For applications in which the pipe may move out of the clamp, proper anchorage of the pipe must be provided. Gas clamp series 120 and 150 not for repair of Polyethylene Gas Pipe. Suitable for reshaping and marking squeeze off locations.

<table>
<thead>
<tr>
<th>NOMINAL PIPE SIZE</th>
<th>PIPE O.D. RANGE</th>
<th>CLAMP NUMBER</th>
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</thead>
<tbody>
<tr>
<td>IN</td>
<td>MM</td>
<td>IN</td>
</tr>
<tr>
<td>1-1/2</td>
<td>40</td>
<td>1.88 - 2.15</td>
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<tr>
<td>2 - 2-1/2</td>
<td>50</td>
<td>2.35 - 2.63</td>
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<tr>
<td>3</td>
<td>80</td>
<td>3.46 - 3.70</td>
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<tr>
<td>4</td>
<td>100</td>
<td>4.45 - 4.75</td>
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<tr>
<td>6</td>
<td>150</td>
<td>5.95 - 6.35</td>
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<tr>
<td>8</td>
<td>200</td>
<td>7.95 - 8.35</td>
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<tr>
<td>10</td>
<td>250</td>
<td>10.60 - 11.00</td>
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<tr>
<td>12</td>
<td>300</td>
<td>12.60 - 13.02</td>
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</table>

<table>
<thead>
<tr>
<th>Clamp Width - Approximate Weight</th>
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<tbody>
<tr>
<td>6”</td>
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<tr>
<td>Lbs.#</td>
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<td>0190</td>
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</table>

Typical Application:
Repair
Temporary/Permanent

Breaks, Cracks
Splits, Holes
Corroded Areas, Pin Holes
Connection of Plain End Pipe

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

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