MORGRIP®
Split Sleeve Repair Clamps

Hydratight’s Split Sleeve Repair Clamps are an essential part of our suite of pipeline integrity products. Available in a wide variety of sizes, ratings and arrangements, the clamp product line can be supplied independently or as an add-on to larger repair systems.

Features and Benefits:
• Standard Hydratight Clamps are fitted with a high grade elastomeric seal made from Buna-Nitrole or Viton. In these applications the sealing load is achieved through the bolt tensioning of the clamp studs (split sleeve design).
• All Hydratight’s Clamps are designed with an external pressure test facility that determines the joint integrity prior to commissioning.
• Twin seal configuration is also available to allow inter-seal testing to be carried out during installation.
• Hydratight Clamps may be supplied for both topside and subsea repair applications.
• Engineered solutions can be manufactured to use metal graphite composite seal that is provided in all Hydratight MORGRIP® Mechanical Connector products.
• Graphite based sealing ensures a chemically resistant, high temperature, high pressure seal that will not degrade in aggressive or harsh environments.
• Custom connector solutions can be provided by our dedicated engineering team.

Technical Details:
• Size: Standard Repair Clamps: 101.6mm– 1320.8mm ≤ 1500# suitable for temporary carbon steel applications
• Size: Engineered Repair Clamps: 12.7mm– 1320.8mm > 2500# suitable for temporary or permanent carbon steel, stainless steel and super duplex applications

Further details can be obtained from your local Hydratight representative or via the website hyratight.com.