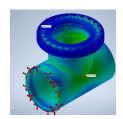




Wellube offers specialist engineering products and services for flow management intervention & integrity, turnkey valve reliability management and onsite precision machining to the global oil and gas, renewables, power, petrochemical and infrastructure industries.

With over 20 years of experience in the industry, Wellube's technical knowledge, commitment to safety and hands-on approach is trusted by clients to provide them the best available solution for their dynamic operational challenges.

WHY CHOOSE WELLUBE AS YOUR ONE-STOP ASSET MAINTENANCE



Designing Capabilities

Our in-house design engineers are experts in custom designing fittings compliant to international codes and standards that best suit your asset maintenance and repair requirements.



Engineering Expertise

Experienced engineering team to analyse and design tailor made solutions for your challenges from end-to-end.



Customised Manufacturing

All products are manufactured to meet client specific requirements as well as to comply with international codes like ASME, API, ASTM and can be further validated by third party organisations like DNV, TUV among others.



Competent and Trained Workforce

With decades of knowledge, proficiency and continuous in-house training, our engineers and technicians are equipped to handle projects efficiently and deliver the highest standards of operational excellence.



Safety and Quality Always

All our products are delivered with stringent quality checks and our services follow complete compliance, thereby providing our customers the highest levels of quality assurance.

Wellube is accredited and certified to globally recognisable standards ISO 9001, 14001 and 45001.









Each pipeline repair solution requires a customised product which is designed, manufactured and tested in accordance to client requirements and international standards. Wellube provides custom made products for enhanced flow management and pipeline repairs.

All our products are available for the entire size range of existing pipelines covering materials such as carbon steel, alloy steel, and stainless steel among others.



HOT TAP FITTINGS

Our hot tap pipe fittings include full branch split tees designed for equipment tie-ins, lateral connections and line extensions using a permanent full-bore valve without shutdown. Available in a wide range of sizes, and material of construction.



LINE STOP FITTINGS

Our line stopping fittings are designed to be safe for virtually any piping or pipeline system, including oil, natural gas, chemicals, among others. Our fittings are designed to ASME standards with options of fabricated and extruded branches, rated to ANSI class 150, 300, 600 or 900. All our fittings are equipped with closure flanges.



FULL AND PARTIAL REINFORCING SADDLES

Our full and partial encirclement reinforcing saddles come in a wide range of sizes to help you meet any pipeline maintenance and repair situation. Safety and quality are critical to your success - that's why our full-encirclement and partial reinforcing saddles strengthen branch outlets meeting the ASME B31.3, B31.4, and B31.8 standards, as well as other relevant design codes.



REINFORCING SLEEVES

We manufacture and supply reinforcing sleeves to repair or strengthen pipelines that have been weakened due to internal or external corrosion, scrapes, dents, cracks or poor welds. Our sleeves can be custom designed to provide structural reinforcement at full pressure.



SPECIALTY FITTINGS

We understand that some pipeline repair and maintenance issues require a unique solution. Our engineers can design a custom product for your special requirements.









UNI-SEAL SPLIT SLEEVE REPAIR CLAMPS (SSRC)

Our Uni-Seal clamp is an economical, bolt-together fitting designed to allow both temporary and permanent repairs to damaged pipelines. This product can be used for offshore, onshore and subsea applications, on pipelines carrying oil, gas, steam, chemical and water.

Designed to ASME VIII, its unique construction means repairs can be made while the line continues on-line and are designed for fast and easy installation. Once the Uni-Seal Split Sleeve Repair Clamp is bolted in place, the seal is complete.

The standard clamps are rated to 1000 psig of design pressure with Buna-N sealing material, however Uni-Seal Split Sleeve Repair Clamps can be custom-made to higher pressure ratings and extended sealing lengths to meet your specific requirements.





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