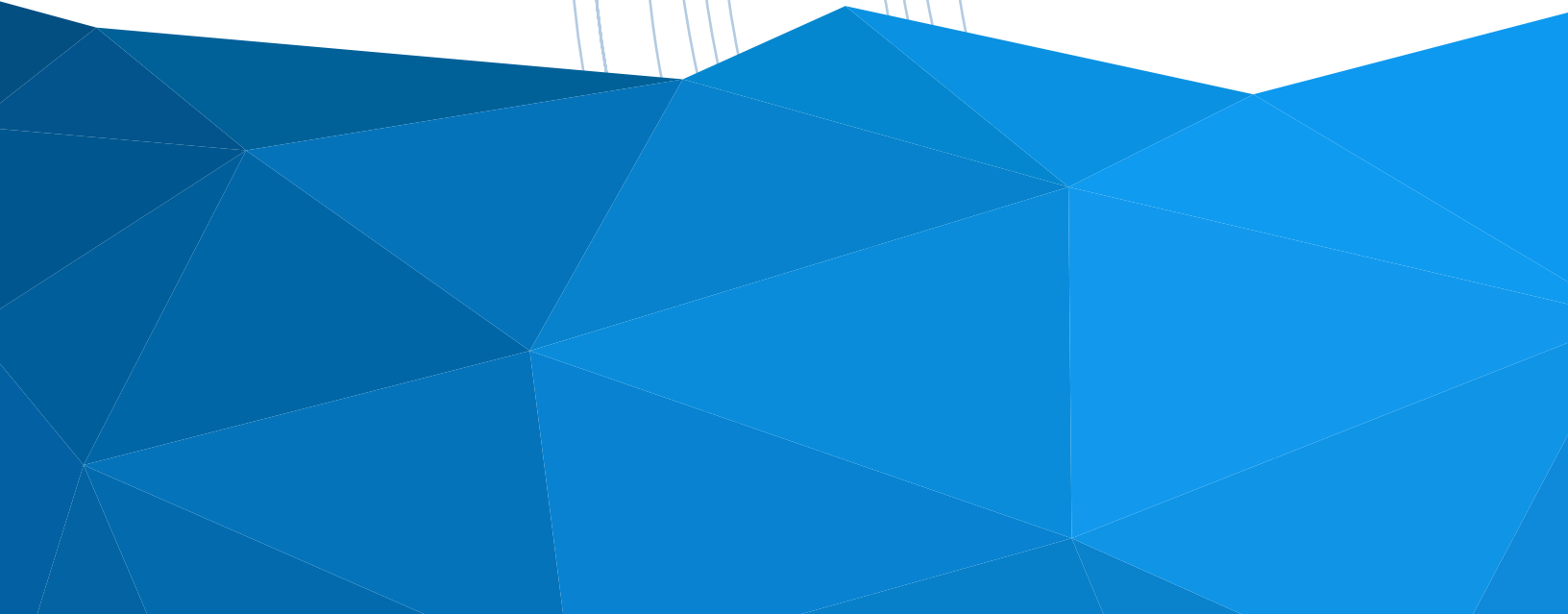


GREEN

RDI

Flow Control / Iron Re-Certification / New Iron Sales

Green Initiative / Long Term Sustainability





As an industry leading manufacturer of flow-control and frac iron, RDI is constantly searching for ways to provide our clients with a cleaner, more efficient flow system. The idea is to provide a greener future for generations to come without sacrificing our safety standards for our customers. RDI works within internationally recognized standards set forth by ABSA and also conforms to the regulatory confines of API 6A & ASME for gas production testing flowback services. Our certifications include, but not limited to: API Q1, QMS registered, Workplace Safety (COR), CWB and DNV. We have the ability to safely produce CRN and monogrammed equipment for stationary locations.

By partnering with industry leading net-zero emission companies, our engineers and qualified representatives work side by side with consultants, service companies and E&P's to strategically reduce the effects of the oil and gas industries impact on the environment. RDI will continue to design and manufacture equipment that leads directly to lower emissions to achieve greener completions.

With 15+ years of technological advancements, RDI engineered site configurations utilize state of the art 3D modelling to maximize efficiencies of closed looped systems, manifold designs, engineered skids and emergency shut down devices to reduce our customers ecological footprint. By using close loop systems and multiwell manifolds we effectively erase leak points and build engineered containment skids to ensure zero environmental impact.

Environmental initiatives begin at the manufacturing stage, resulting in RDI having a direct impact in helping drive the O&G industry towards a cleaner, greener future. We have made the commitment to reduce greenhouse gases and limit our carbon footprint, while adhering to strict federal and state regulations.



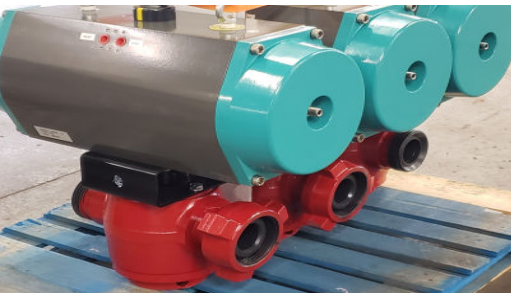


Close Loop Systems / Multiwell Manifold Systems

- Multiwell manifolds significantly reduce leakage points
- Avoid down time caused by iron erosion by integrating additional choke valves
- Seamless flow of multiple wells reducing iron and energy
- Drastically minimizes ecological footprint on a job site

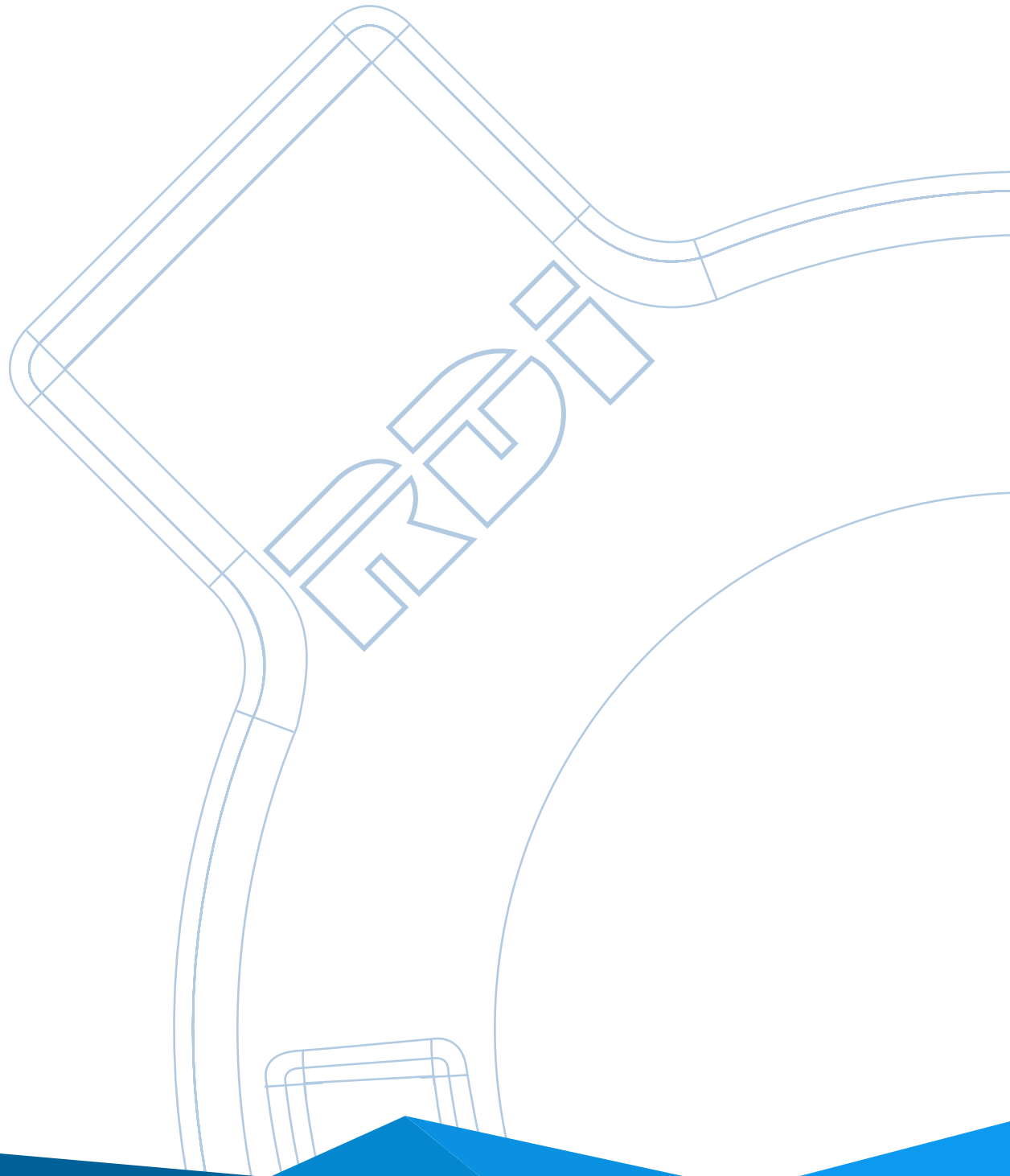
Engineered Manifold/Debris Catcher Containment Skids

- Prevent environmental impact caused by spillage during repairs
- Manufactured in house with locally sourced components
- Drainage ports installed to safely empty unwanted fluids and debris
- Lightweight designs minimize the output of fossil fuels required to move the equipment



Emergency ShutDown Valves

- Protect people, assets, and the environment by stopping flow upon command from an operator
- ESD systems are designed for low power consumption
- Minimize the consequences of a catastrophic event
- Open / close valves remotely and safely



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