Deepwater Pipeline Repair System

*Revolutionary modular design reduces costs and speeds repairs*

The new Oil States Deepwater Pipeline Repair System dramatically simplifies the process of repairing deepwater pipelines – reducing costs and streamlining deployment at every step.

Thanks to its compact, modular design, it can be disassembled and airfreighted worldwide, with reduced vessel requirements and costs.

The bottom footprint has also been reduced, which means only two Dual Grip & Seal Connectors remain behind after installation.

This state-of-the-art modular system is designed to repair deepwater pipelines ranging in size from 12”-24”. Additional models are available for other pipelines sizes.
Deepwater Pipeline Repair System

Streamlined and efficient – from installation to recovery

- Modular design allows for flexible shipment and easier deployment
- Interchangeable parts keep costs low and reduce cargo loads
- Majority of the system is recoverable for reuse
- Can be disassembled, palletized and air freighted – for fast and flexible deployment
- Up to 24” pipeline lift capacity (80 kips)
- 12”-24” pipeline repair capacity (additional sizes available)