The Acid Injection Tool is an alternative process for carrying out stimulation projects on producing subsea wells. The system is deployed, operated, controlled, and recovered from a Multi-Service Vessel (MSV) or Diving Service Vessel (DSV) and eliminates the need for a work over rig and surface riser. Fluids are delivered to the well via a dual coil tubing unit located on the vessel.

Deployed by a Remotely Operated Vehicle (ROV) system, the deepwater tool offers customers a proven non-traditional method for interventions that can reduce project costs. The subsea tool moves oil and gas technology forward and advances standard intervention practices.

Design Specifications
- Dual well bore isolation
- Acoustic operated emergency shut-off and disconnect system
- API PSL 3 rated
- Maximum Well Bore Pressure: 10,000 psi
- Injection Flow Rate: 5 bbl/min
- Operating depth: 5,500 ft