

Subsea Well Access

Tri-Combi Well Intervention Package

The Tri-Combi well intervention package comprises of a common cabin and is powered through the main control module fitted with one dual slickline drum, one single electric line drum and one drum unit for Expro's CoilHose™.

The package enables multi-service deployment with an optimized footprint. Conveyance and tool option combinations enable diagnosis of well problems and their remediation during the same campaign. Expro's proprietary CoilHose™ technology enables execution of jetting, circulation and well unloading programmes. The RWI Stackable Lightweight Intervention Connector (SLIC) facilitates deployment and recovery of tool strings while providing a means of pressure testing the subsea lubricator and Pressure Control Head (PCH).

Features and benefits

- Slickline / braided line deployment for mechanical service deployment
- E-Line or Slick-E-Line for cased hole applications
- CoilHose™ deployment for jetting, circulation and well unloading applications
- Multi-discipline intervention crew reducing personnel cost
- Package enables interchangeable intervention units rigged up and ready to run in hole with only the PCH to be changed to suit the slickline/E-Line/CoilHose™ mandrel providing time and cost savings
- Enhanced capability vs footprint configuration so ideally suited where a broad range of insight and enhancement solutions are required
- Offers a range of wireline cables from 0.125 slickline, 7/32" to 5/16" Braided Dyform and 7/32" to 5/16" Mono Conductor
- Operations controlled from Expro's Cyber Chair with viewing via a camera system from the RWI vessel control room allowing personnel to monitor the subsea stack and winch

