

Subsea Well Access

Tri-Combi Well Intervention Package

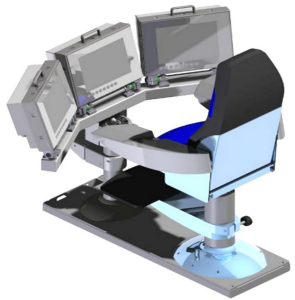
The Tri-Combi well intervention package comprises of a common cabin and is powered through the main control module fitted with one dual slickline drum, one single electric line drum and one drum unit for Expro's CoilHose™.

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





expro.com/subsea

Date 07/2023 | Revision 1.0

Copyright 2023 Expro. All Rights Reserved. Notice: this product is protected by one or more patents assigned to Expro or one of its affiliated entities. For more information regarding Expro's patents, please go to: www. expro.com/patents. The sale, rental and use of Expro's products and the offering of services are subject to Expro's standard terms and conditions, available on request. Unless noted otherwise, trademarks and service marks herein are the property of Expro. Product and service information and/or specifications are subject to change without notice. For more information, please contact an authorized Expro representative.