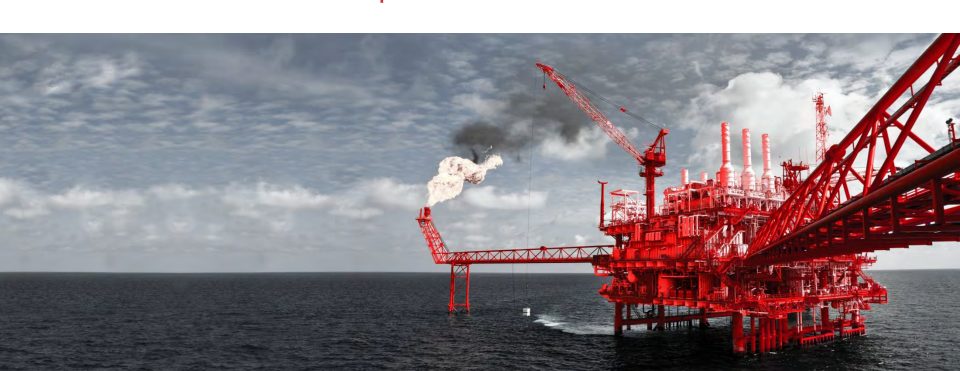


## **WELL INTERVENTION**

Bespoke Intervention Solutions



### TIS Manufacturing | Bespoke Intervention Solutions

TIS Manufacturing has extensive experience in the provision of bespoke equipment for a range of unique intervention applications.

#### **Bespoke Mechanical Equipment**

- ▶ Hose Reelers & Capillary Spoolers
- Wireline Units
- ▶ Injectors & Powered Sheaves
- ▶ Control Units & Powerpacks
- Wireline Sheaves
- Ancillary Manifolds

#### **Bespoke Pressure Control Equipment**

- Wireline Valves
- Coiled Tubing BOPs
- Strippers, Stuffing Boxes & Snubbing Heads
- ▶ Lift Caps, Test Cabs & Ancillaries



### Bespoke Intervention Solutions | Annulus Intervention Package

#### The Annulus Intervention Equipment

Package is designed to facilitate annulus intervention operations, providing safe and easy means to deploy our client's proprietary technology into the annulus for a range intervention applications.

The equipment is designed to be as compact as possible while working around wellheads, with each package comprised of the following;

- ▶ Reeler and remote
- Injector and remote
- ▶ Micro Pressure Test Unit
- Pump manifold
- Chemical manifold
- ▶ Air manifold



### Bespoke Intervention Solutions | Hose Reeler

The Reeler Assembly featured in the Annulus Intervention Package, is designed for the deployment and retrieval of 11.5mm or 6.9mm OD hosing.

- ▶ DNVGL-ST-E271
- ▶ ATEX Zone 1
- ▶ Pneumatically Driven Motor
- ▶ Hydraulic Slipring
- ▶ Measuring Head (depth & tension)
- Steel Bulkhead
- ▶ Pneumatic Hookup Connectors
- ▶ Comes w/ Remote Control Panel









### Bespoke Intervention Solutions | Injector

The Injector Stand featured in the Annulus Intervention Package, is designed for the deployment and retrieval of 11.5mm or 6.9mm OD hosing. The Injector incorporates quick-release catches for de-mounting the injector from the stand.

- ▶ ATEX Zone 1
- ▶ Two-off Pneumatically Driven Motors
- ► Six-off "Gripper" Cylinders
- ▶ Pneumatic Hook-Up Options
- ▶ ESD Controls
- ▶ Comes w/ Remote Control Panel







### Bespoke Intervention Solutions | Micro PTU's

The Micro Pressure Test Units featured in the Annulus Intervention Package, are designed for pressure testing through a single line outlet during via a robust hand portable unit.

- ▶ ATEX Zone 1
- ▶ Hand Portable
- ▶ Air Driven Pump
- ► Fluid Reservoir with Filler Breather and Sight Glasses.
- ▶ Colour Engraved Control Panel





### Bespoke Intervention Solutions | Manifold Assemblies

The Pump Manifold, Chemical Manifold, and Air Filter Manifold are designed for filtering and diverting a range of common fluid & pneumatic supplies to multiple flow paths for testing and functionality purposes.

Each is designed to be as robust, compact and ergonomic as possible.







### Bespoke Intervention Solutions | Capillary Package

The TIS Capillary Package is comprised of specialist, bespoke equipment for use in Well Intervention operations.

#### The package includes;

- ▶ Hydraulic Control Unit
- ▶ Capillary Spooling Assembly
- Injector Assembly
- ▶ Electric Powerpack
- ▶ TIS 4" Quad "Apollo" WLV
- Powered Sheave

By the end of 2024, TIS will have delivered a further two bespoke Capillary Packages.



### Bespoke Intervention Solutions | Hydraulic Control Unit

The Hydraulic Control Unit is a stainlesssteel box section unit which provides control for;

- ▶ Capillary Spooler Assembly
- Injector Assembly
- ▶ 4" Quad BOP

- ▶ DNV-ST-E271
- ▶ ATEX Zone 2
- ▶ Operational functions: 3,000 psi
- Operation of package units
- ▶ 4-Off 20 Litre Accumulators
- Backup Hand Pump
- Digital Electronic Display Monitor
- ▶ Colour Filled Engraving







### Bespoke Intervention Solutions | Capillary Spooler Assembly

The Capillary Spooler Assembly is powered via the Electric Powerpack included in the package. The unit is designed to accept a 66" steel drum, loaded with capillary tubing and features sliding drum axle to facilitate easy loading / unloading. The Spooler has capability to deploy/retrieve ¼" or 3/8" tubing control line with ability to seamlessly switch drums in the field.

- DNV-ST-E271
- ▶ ATEX Zone 2
- Drum Switching
- Level wind w/ counter head
- ▶ Four-Point Lift w/ Forklift Pockets
- Remotely Controlled via Hydraulic Control Panel (CU-H-1003)











### Bespoke Intervention Solutions | Injector Assembly

The Injector Assembly is specifically designed for the use of deployment and retrieval of capillary tubing strings of %" and 3/8" OD.

The unit is supplied in a closed frame and with a top running sheave to suit above strings.

Operation of the Injector is manually controlled via the Hydraulic Control Panel (CU-H-1003)

- DNV-ST-E271
- ▶ ATEX Zone 2
- ► Four-off "Gripper" cylinders
- Quick connect connections
- Max Snubbing: 2000lbs
- ▶ Max Pulling out force: 5000lbs











### Bespoke Intervention Solutions | Electric Powerpack

The Electric Powerpack supplied with the Capillary Package delivery. The unit is designed to supply power to;

- ▶ Hydraulic Control Unit
- ▶ Capillary Spooling Assembly
- Injector Assembly
- ▶ 4" Quad BOP

- DNV-ST-E271
- ▶ ATEX Zone 2
- ▶ Robust Steel Framing
- ▶ 80 Litre Reservoir
- ▶ 25kW Power Rating
- ► Emergency Stop Buttons







### Bespoke Intervention Solutions | 4" Quad Apollo Wireline Valve

The **4"** Quad Apollo Wireline Valve is of Monoblock construction, designed to be small, lightweight and easy to operate and maintain.

#### Key features;

- ▶ Stainless Steel Protection Frame
- Stainless Steel Cylinder / RAM Guide Bars
- ▶ Fitted Equaliser Valves
- ▶ Grease Injection Port

#### Additional PCE supplied:

- ▶ Test Mount Sub
- Lift Cap
- Special Snubbing Head









### Bespoke Intervention Solutions | Lightweight Capillary Package

The TIS Lightweight Capillary Package is comprised of specialist, bespoke equipment for use in Well Intervention operations. The package includes;

- ▶ Hydraulic Control Unit
- Wireline Unit
- ▶ Capillary Spooling Assembly
- Injector Assembly
- ► Modular Lightweight Powerpack
- ► Triplex Pumping Unit
- Powered Sheave



### Bespoke Intervention Solutions | Hydraulic Control Unit

The Hydraulic Control Unit is powered by a TIS

**Hydraulic Power Pack** and provides control for;

- ▶ Chemical Injection Triplex Pump
- ▶ Capillary Spooler
- Powered Sheave
- Quad Wireline Valve
- Pack-off

- ▶ DNV 2.7-1
- ▶ ATEX Zone 2
- ▶ Electronic Display Monitor
- ▶ Control Panel with colour fill engraving
- Controls for connected units
- Auxiliary Valve BOP Controls







### Bespoke Intervention Solutions | Capillary Spooler Assembly

The Capillary Spooler Assembly allows for the deployment & retrieval of ¼" or 3/8" tube control line. The unit also comes with the capabilities to switch drums in the field. The system incorporates a level wind complete with counter head. A counterbalance hydraulic system provides constant back tension against the injector head, which is also included in the package.

- ▶ DNV 2.7-1
- 2,800 psi operating functions
- ▶ 300lbs line pull
- ▶ In-field Drum Switching
- ▶ Level Wind w/ Counter Head
- ► Counterbalance Hydraulic System
- ▶ 4-Point Lift









### Bespoke Intervention Solutions | Powered Sheave Injector

The Powered Sheave Injector is manufactured from carbon steel and is designed to accommodate a sheave wheel featuring hardened surface grooves to accept ¼" and 3/8" capillary tubing with a composite inlet guide block.

- ▶ DNV 2.7-1
- ▶ ATEX Zone 1
- ▶ 2,700 psi operating functions
- Max line speed: 95 feet / minute
- Snubbing Head
- Stuffing Box
- Stainless Steel Frame Guards







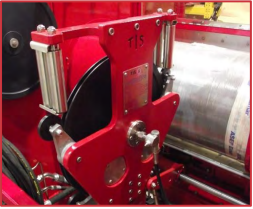
### Bespoke Intervention Solutions | Wireline Unit

The Compact Wireline Unit is designed to be operator friendly with a stainless-steel control panel having colour fill engraving clearly depicting all operating functions. This unit is designed specifically to operate on a platform with limited lifting capability. The wireline drums can be easily removed for lifting the wireline frame its own reducing the lift weight to below 900kg. The drums provided allow the unit to run 0.108/0.125 or with the larger cored rum 0.160 wire size.

- ▶ DNV 2.7-1
- ▶ Small Drum max line pull: 2,397 kg
- ▶ Large Drum max line pull: 2,802 kg
- Sun Hood Attached
- Drum Removal System
- Measuring Head







### Bespoke Intervention Solutions | Triplex Pump

The **Triplex Pump** in this package was designed to match the flow and pressure of an existing Wireline Hydraulic Power Pack. The system operates on an open loop principle, with hydraulic supply, return and case drain connections all terminating with quick connect couplings on the main control panel unit.

- ▶ DNV 2.7-1
- ▶ ATEX Zone 2
- ▶ Remote Control from HPU
- ▶ Supply: 2,800 psi
- Outlet: 6,000 psi
- ▶ 100 Litre tank capacity







### Bespoke Intervention Solutions | Lightweight Two-Piece Powerpack

#### The Lightweight Two-Piece Hydraulic Powerpack

was designed to be modular for platforms with limited lifting capability. The frame is built from high grade aluminum extruded section and plate to reduce weight. An engine skid is provided with a naturally aspirated; in-line four cylinder, four stroke, direct injection diesel engine. A reservoir skid accommodates a tank with supply and return lines to the powerpack engine.

- ▶ DNV 2.7-1
- ▶ ATEX Zone 2
- Lightweight design
- ▶ Automatic Engine Shut Down Features







### Bespoke Intervention Solutions | Bespoke Panels – SIS and CSS

TIS Manufacturing have extensive experience delivering a range of bespoke pumps and panels solutions for control of proprietary equipment and technologies. The following panels are from a client delivery;

- Compact Shear/Seal Valve (CSS) Control Panel
- ► Surface Intervention System (SIS) Control Panel



### Bespoke Intervention Solutions | Bespoke Panels – CSS Panels

The CSS Panels have been designed to operate a client's proprietary Compact Shear Seal Valve and can achieve 6,000 psi (414 bar) supply via a fireproof hose reel and utilises 2x 20 Litre Bladder Type Accumulators.

- DNV-ST-E271
- ▶ ATEX Zone 1
- ▶ 45 Litre Stainless Steel Reservoir Tank
- ▶ Pilot Operated Air Driven Pump
- Pneumatic Pump and Hand Pump set 9,700 psi
- ▶ Two-off 20 Litre Bladder Accumulators
- ▶ Fireproof Hose Reel











### Bespoke Intervention Solutions | Bespoke Panels – SIS Panels

The SIS Panel have been designed as the primary control console for a client's proprietary technology – a Surface Intervention System (SIS).

#### Operating Functions;

- Load Indicator
- Cylinder
- ▶ Hydraulic Motor
- Rod Catcher

- ▶ ATEX Zone 1
- ▶ Stainless Steel Control Panel
- ▶ Four-Point Lift, Forklift Pockets
- ▶ Colour Filled Engraving
- ▶ Heavy Duty Castors











### Bespoke Intervention Solutions | Chemical Testing Units

The Chemical Testing Units are designed as a portable means to test sample hoses in various chemicals at an elevated temperature. The unit's intended use is for the two cylinders to be filled with a desired testing medium liquid, which then can be heated up to a maximum of 150°C (302°F). The two cylinders can be operated independently of one another, allowing testing to be carried out either on one cylinder or both cylinders at the same time.

- Portable unit
- ▶ Control / data recorder
- Lifting hoist for hose sample
- Easy drain mechanism
- Dual Cylinders with independent functionality







### Bespoke Intervention Solutions | Coiled Tubing Control Panels

The Coiled Tubing BOP Control Unit is designed to provide control over coil shear seal functions. The unit has capability to quickly seal the CT line in the event of an emergency.

#### Operating functions;

▶ Locator Ram open / close: 0-3,000 psi

▶ Release Ram open / close: 0-3,000 psi

▶ Pipe Slip Ram open / close: 0 - 3,000 psi

▶ Shear Seal Ram open / close: 0 - 3,000 psi

▶ Pressure Test Function: 0 – 20,000 psi

#### Key features;

▶ DNV 2.7-1

▶ Shear seal accumulators: 4-off 50 Litres

General accumulators: 7-off 50 Litres

▶ 6 Wet-centre hose reel connections

Engraved control panel with all functions









# tis-manufacturing.com