

## QSERV® COIL TUBING / WIRELINE LIFT FRAME



<b>DESCRIPTION</b>	Coil Tubing / Wireline Lift Frame
<b>FEATURES</b>	<p>The Qserv lift frame is certified to take a three hundred tonne tensile loading (300 tonne). Its features make maneuvering simplistic and straight forward due to a pioneering design which allows the frame to be turned from flat horizontal to vertical in one action. Its twenty inch (20") large bore hole centre enables deployment of dual bore completions and large bore risers. Fitted with a standard 5" drill pipe Nubbin it can be installed in virtually all Rig Floors and Derricks. The base is fitted with two large tandem pad eyes which have a pin assembly fitted to house the Bail Link which in turn is connected to the casing elevators. If required a JHS connector can be supplied depending on the operational through bore requirement. The lift frame can be extended by removing the main Grayloc connector/coupling and fitting additional extension joints. Currently the work window allows of forty one (41ft) of vertical movement.</p> <p>The main winch is certified to take a twelve tonne pay load (12 tonne).</p> <p>A three tonne (3 Tonne) winch is fitted to the bottom frame, c/w davit arm and 90 deg hydraulic actuator, for wireline operations.</p>
<b>SAFETY</b>	A remote control station is supplied to enable enhanced safe control for rig up and down of Coil Tubing and Well Control equipment. The hydraulics can be supplied from either the Coil tubing unit auxiliary supply or a separate stand alone power pack.
<b>CERTIFICATION</b>	Frame certified to API 8C/ draft ISO 13682 Part 7 / AWS D1.1 / ASME IX
<b>DIMENSIONS</b>	14602mm x 2220mm x 700mm (47' 11") x (7' 3") x (2' 3")
<b>WEIGHT DATA</b>	Tare & Gross: 9000 kg (Incl. Winches)

