UNITY’S SURFACE INTERVENTION SYSTEM IS AN INNOVATIVE MULTI-FUNCTION INTERVENTION TOOL. IT IS DESIGNED TO CARRY OUT A NUMBER OF SURFACE INTERVENTION OPERATIONS INCLUDING ACCESSING OBSTRUCTED WELLS BY MILLING THROUGH STUCK OR INOPERABLE GATE VALVES, SETTING SHALLOW PLUGS, CONDUCTING WELLBORE INSPECTION AND CLEAN-OUT.

The tool is unique in its design. With no lubricator required to add drill rods, a powerful motor and a seamless switch between functions, this compact tool is perfect for maintaining wellbore integrity even in the toughest scenarios.

This innovative product includes several applications where bits can be changed out for magnets, brushes or scrapers, providing additional clean-out capability. The Surface Intervention System helps reinstate production safely, quickly and efficiently with minimal operator downtime.

Benefits:
- Quicker, easier and safer to rig-up and rig-down
- Reduces operational costs and non-productive time
- Requires fewer personnel
- Reduced footprint, operable in smaller, restrictive spaces
- Multiple intervention operations can be conducted consecutively, increasing operational efficiency
- Barriers provided for live-well entry
- Reduced milling time restores wellbore integrity quickly - drills through gate valves in under 3 hours
- Shut-in wells are brought back online quickly and easily
Product Data Sheet
Surface Intervention System (SIS)

Specification:

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<table>
<thead>
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<tbody>
<tr>
<td>Tool pressure rating:</td>
<td>10,000 psi / 690 bar</td>
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<tr>
<td>Total height:</td>
<td>136&quot; / 3,455 mm</td>
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<tr>
<td>Total width:</td>
<td>26&quot; / 660 mm</td>
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<tr>
<td>Weight:</td>
<td>2,400 lbs / 1,090 kg</td>
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<tr>
<td>Bottom connection:</td>
<td>5-1/8&quot; 10M flange, 10,000 psi (crossovers can be supplied to suit tree connection)</td>
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Features:

- Onshore or offshore use
- Operable in live well conditions
- Powerful hydraulic motor
- Side entry drill rod installation means no lubricator is required, saving rig-up height
- Specialist triple primary seal assembly with conventional backup seal assembly, allowing in-situ replacement if required
- Used in conjunction with relevant valves/pump-in subs to maintain well control and integrity
- Wellbore inspection can be carried out using memory callipers and/or cameras
- Can be used to set shallow retrievable or drill-through type plugs
- Drills through stuck or inoperable gate valves and other near wellhead blockages up to 7" in diameter
- Custom mill bits with specialist, super hard, cutting faces allow milling through tough tungsten carbide faced gates
- A cutting fluid injection system cools and lubricates the mill while simultaneously clearing debris from the mill zone
- A selection of mill bit functions enables multiple operations to take place with one tool, including milling, scraping, brushing and debris and swarf removal
- Failsafe pull-to-shear milling bits prevent getting stuck in hole

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