## Welltec

## Datasheet Well Stroker ${ }^{\circledR} 312$ XXS SRO 2.0 High Temperature

The Well Stroker ${ }^{\circledR}$ resides at the core of Welltec's mechanical solution portfolio. This tool provides the actuating force required for most mechanical intervention jobs. It can push or pull multiple times in the same run irrespective of depth or deviation, applying up to 100,000 lbs of axial force downhole through the use of a bi-directional, hydraulic ram which can be equipped with the required fitting to meet the application.

| Applications | Features | Benefits |
| :--- | :--- | :--- |
| - Opening / closing valves | - High, controllable force | - Force applied directly to target |
| - Opening / closing sliding sleeves | - Passive fail-safe system | - Fewer runs |
| - Retrieving / setting gas lift valves | - Multiple repeated strokes | - No jarring required |
| - Fishing operations | - Bi-directional in same run | - Accurate depth control |
| - Setting / pulling plugs | - Surface read-out SRO 2.0 | - Large range of ID's accessible |
| - Setting straddle packer assemblies | - Wide range of sizes | - Reduced risk of damage to well |
|  | - Universal through wiring | - Operates on any e-line via DC |
|  | - NACE compliant |  |


| Specifications* | Imperial | Metric |
| :---: | :---: | :---: |
| - Length | - 26.7 ft | - 8.14 m |
| - Running OD nomimal | - 3 1/2" | - 88.9 mm |
| - Weight in air | - 723 lbs | - 328 Kg |
| - Completion ID | - 3.65 " - 7.5" | - 92,7 mm - 190 mm |
| - Maximum well pressure | - 25,000 psi | - 1,720 bar |
| - Maximum well temperature | - $350 \mathrm{~F}^{* *}$ | - $177{ }^{\circ} \mathrm{C}$ |
| - Max push / pull force | - 100,000 lbs | - $45,400 \mathrm{Kg}$ |
| - Max stroke length (repeatable) | - 14 " | - 356 mm |
| - Tensile strength | - 42,000 lbs | - $19,000 \mathrm{Kg}$ |
| - Compressive strength | - 50,000 lbs | - $22,700 \mathrm{Kg}$ |
| - Surface read-out SRO 2.0 | Readout | Control |
|  | - Head voltage | - Force incremental 1000 lbs steps |
|  | - Stroker force and position | - Anchor set / release |
|  | - Internal temperature | - Direction |
|  | - Internal pressure |  |

* Dependent upon configuration
** Otional 375 F

