Welltec

Datasheet Well Stroker® 314 SRO 2.0

The Well Stroker® 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 33,000 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 readout SRO 2.0	Large range of ID's accessible
Setting straddle packer assemblies	Wide range of sizes	 Reduced risk of damage to well hardware
	Universal through wiring	Operates on any e-line via DC
	NACE compliant	

Specifications*	Imperial	Metric
Length	• 13.7 ft	• 4.2 m
Running OD nomimal	• 3 1/4"	• 82.5 mm
Weight in air	• 250 lbs	• 113 Kg
Completion ID	• 3.4" – 8.59"	• 86.4 mm – 218 mm
Maximum well pressure	• 25,000 psi	• 1,720 bar
Maximum well temperature	• 302 F	• 150 °C
Max push / pull force	• 33,000 lbs	• 15,000 Kg
Max stroke length (repeatable)	• 8"	• 203 mm
Tensile strength	• 42,000 lbs	• 19,000 Kg
Compressive strength	• 50,000 lbs	• 22,700 Kg
Surface read-out SRO 2.0	Readout	Contol
	Head voltage	Force incremental 1000 lbs steps
	Stroker force	Anchor set / release
	Stroker position	Direction
	Internal temperature	
	Internal pressure	

^{*} Dependent upon configuration

