

# DATA SHEET WELLTEC® SETTING TOOL

The Welltec® Setting Tool enables efficient, safe plug or packer setting without the use of explosives. Utilizing a fast, stroker based technique rather explosives or hydrostatic well pressure, the Welltec® Setting Tool can set and retrieve a plug multiple times during one run, resulting in significant rig time savings. It can be run independently or combined with the Well Tractor® in highly deviated or horizontal wells.

## APPLICATIONS

- Plug setting
- Packer setting
- Well testing

## FEATURES

- Controlled force
- Bi-directional
- Integrated fail safe mechanism
- Surface read out and log
- Well tractor® compatible
- E-line conveyed
- Capable of multiple settings in one run
- Force and piston distance read out

## BENEFITS

- Explosion free plug/packer setting and retrieval
- Increased safety
- Improved operational efficiency
- Multiple setting operation in same run
- No limitations due to depth
- Accurate depth control
- Surface read out capabilities
- Not affected by temporary power loss
- Plug setting documentation



SPECIFICATIONS*	IMPERIAL	METRIC
Length	15.1 ft	4.6 m
Running OD nominal	3 7/8"	98,4 mm
Weight in air	250 lbs	113,4 Kg
Minimum completion ID	4.00"	101.6 mm
Maximum well pressure	25,000 psi	1724 bar
Maximum well temperature	338 °F	170°C
Tensile strength	42,000 lbs	19,050 Kg
Compressive strength	42,000 lbs	19,050 Kg
Force delivered	55,000 lbs	25,000 Kg
Max stroke length	14"	355.6 mm
Running tool/plug connection	2.00"	50.8 mm
Setting sleeve connection	3.5" Baker #10 and #20 or equivalent	
SRO Readouts	Force	