Welltec

Datasheet Welltec® Hardware Scanner 318 Standard

The Welltec® Hardware Scanner (WHS) is a part of the Welltec diagnostic tools family. It measures the relative changes to the magnetic field caused by the changes in the magnetic surroundings. Each magnetic field has a unique signature and the WHS can measure the position of completion elements or perforated intervals. The WHS has an integrated accelerometer for tool deviation, orientation and tool movement. The WHS can be deployed independently or combined with the Well Tractor® for deployment within deviated or horizontal wells.

Applications	Features	Benefits
SSD position	 Multi sensor package 	Compact design
Perforated intervals	 Can be placed anywhere in the toolstring 	Operates on any e-line via DC
Tool movement		Welltec® SRO
Valve position		Combinable
Lateral detection		
Correlation		

Specifications*	Imperial	Metric	
• Length	• 1 ft	• 0.3 m	
Running OD nominal	• 3 1/8"	• 80 mm	
Weight in air	• 8.8 lbs	• 4.0 Kg	
Completion maximum ID	• 7.5"	• 191 mm	
Max. logging speed	• 120 ft/min	• 37 m/m	
Logging rate	• 1 – 10 Hz	• 1 – 10 Hz	
Maximum well pressure	• 25,000 psi	• 1,720 bar	
Maximum well temperature	• 302°F	• 150 °C	
Tensile strength	• 42,000 lbs	• 19,000 Kg	
Compressive strength	• 50,000 lbs	• 22,700 Kg	

^{*} Dependent upon configuration

