eWellGlide

eWellGlide is a fluted roller-centralizer sub designed to assist conveyance of a wireline toolstring into high-angle, deviated wells. It incorporates a central monoconductor or 22-pin for connection to an e-line tool.

eWellGlide is positioned along a toolstring to lift the body and weight of the string onto the axles of rollers incorporated in the eWellGlide roller sub and eliminate friction between the toolstring body and tubing wall.

Interchangeable rollers enable optimal functionality in wellbores of various sizes. The fluted body of eWellGlide ensures sufficient bypass when running through fluids and centralizes a running or pulling tool inside larger bore tubulars.

APPLICATIONS

- Central monoconductor or 22-pin enables signal
- Compatible with standard Schlumberger monoconductor or production logging tools
- Suitable for use in high-angle, highly deviated wells
- For centralizing running and pulling tools in larger bore tubulars
- Monoconductor eWellGlide is suitable for perforation operations

FEATURES AND BENEFITS

- Suitable for use in high-angle, highly deviated wells
- For centralizing running and pulling tools in larger bore tubulars
- Fluted body for maximum bypass in fluid
- Interchangeable rollers increase operating range and provide effective options to the end-user
- Lowers inventory requirements, lowering cost
- Multiple subs can be positioned anywhere along the toolstring
- NACE compliant
- Robust: available in stainless steel and Inconel material
- Harder, wear-resistant QPQ axles and rollers inhibit galling and extend service life

MONOCONDUCTOR TECHNICAL INFORMATION								
Nominal OD, in	Max Tool OD (without rollers), in	Tool OD (with rollers) [†] , in	Length, in	Weight (with rollers) [‡] , Ib	Pressure Rating, psi			
3½	2.125	2.230 – 2.600	15.9	12.0	10,000			
4½	2.500	2.750 – 3.350	15.9	13.0	10,000			
5½	3.350	3.650 - 5.000	19.6	23.0	10,000			

[†]Rollers available separately.

^{*}Approximate value based on roller selection.

22-PIN TECHNICAL INFORMATION							
Nominal OD, in	Max Tool OD (without rollers), in	Tool OD (with rollers) [†] , in	Length, in	Weight (with rollers) [‡] , Ib	Pressure Rating, psi		
4½	2.500	2.750 – 3.250	19.0	14.0	10,000		
5½	3.350	3.650 – 4.920	23.0	25.0	10,000		

[†]Rollers available separately.

Product Code: eWellGlide / 107

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^{*}Approximate value based on roller selection.