

LWP LINER WIPER PLUG

APPLICATION

LWP Liner Wiper Plug is a hollow core plug designed to separate cement slurry from mixing with other fluids inside the casing during cementing operations.

FEATURES AND BENEFITS

- LWP Liner Wiper Plug includes locking mechanism, which allows plug to be secured in the landing collar profile after finishing the cementing operation.
- After cement is pumped and plug is landed on landing collar profile it holds the bump pressure and can withstand pressure from the above and below.
- LWP effectively wipes casing inner diameter from the cement slurry.
- LWP is made from easy drillable materials.
- LWP includes an anti-rotating mechanism that prevents rotation while drilling out.

Compatible equipment should be confirmed by the manufacturer.



LWP

TECHNICAL DATASHEET

TECHNICAL CHARACTERISTICS	VALUE				
Liner size, in	4.000	4.500	4.500 / 5.000	5.000	7.000
Wiper OD, in	3.937	4.409	4.921	4.921	6.693
Max body OD, in	3.150			3.543	5.118
Drift ID, in	1.063	1.417			2.008
Length, ft	1.3				
Material*	PDC drillable				
Max working temperature, °F	302				

* Other options are available as per Customer request.