

Bottom Assemblies for QL-Series Packers

Provides a fit-for-purpose bottom on packer

APPLICATIONS

- Options for QL-series packers

BENEFITS

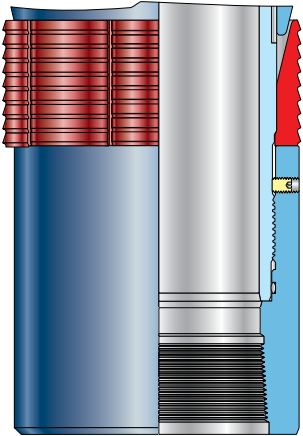
- Provides a fit-for-purpose bottom on packer

FEATURES

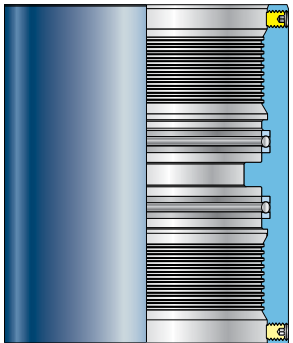
- Guide bottom option
- Threaded guide option with choice of threads
- Concentric coupling option to allow extension of packer bore

Several optional bottom assemblies are available for Schlumberger QL-series packers. These options include a guide bottom to make up the tubing completion below the packer when no additional completion components are specified. The threaded guide provides a tubing connection box thread to connect a mill-out extension to the packer. This option comes with an API tubing connection.

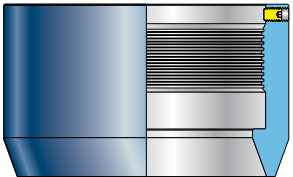
Bottom assemblies are also available with premium threads to match the tubing thread type above the packer. A concentric coupling is available to allow direct connection of a sealbore extension to the lower end on the QL-series packer, and the concentric coupling allows stacking of sealbore extensions. The threaded guide can be used on the bottom of the sealbore extension to cross back to tubing threads to connect the bottomhole assembly to the packer.



Threaded guide.



Concentric coupling.



Guide bottom.