



Stinger Packoff

Weatherford's stinger packoff is used to provide a seal between the running string OD and the liner ID. It ensures that all mud and cement are circulated through the bottom of the slotted/pre-perforated liner. The stinger packoff also allows pressure to build against a ball seat (or something similar) farther down the liner.

Applications

- Used for liners run with an inner string
- Can be used as a drillable packoff in conventional cemented liners

Features, Advantages and Benefits

- Premium molyglass seals can withstand high differential pressure and are almost chemically inert, making the stinger packoff an ideal sealing system in most well conditions.
- All internal components are elastomeric or aluminum, making them PDC drillable and allowing for quick drill-out of the stinger packoff.
- The stinger packoff can be located anywhere in the liner string. When it is used in its more conventional location, near the bottom of the liner string, it allows circulation through the shoe for slotted/pre-perforated liners.

Specifications

Contact an authorized Weatherford representative.

