

REAMER SHOES

Eneroil Reamer Shoe is designed for demanding down hole applications and are ideal for well bore condition with severe doglegs, high build rates, and extended horizontal runs. The selection of Float Shoes accompanied with a variety of aluminium eccentric noses offer down hole solutions when dealing with well-bore conditions that involve ledges or sloughing.

This Float Shoe is specifically designed for reaming and reciprocating applications. Various styles of noses are offered: Bullet, Eccentric, Spade and Cone. The valves prevent cement back-flow, provide casing buoyancy during run in, and acts as an internal BOP during the process of running and cementing the casing.

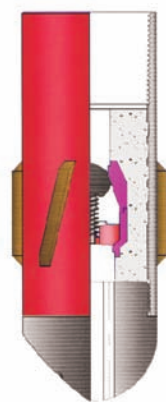
FEATURES AND BENEFITS

Equipped with a Cut-Rite carbide cutting material structure to help eliminate any obstructions and to keep from having to pull the casing to make another wiper run by assuring near gauge hole when running casing.

- A tapered composite nose is standard with high-port up jet and down-jet nose options to help Jet away filter cake and low side debris in horizontal and deviated well-bores .
- For use with and without rotation.
- Specially built to fit any casing and hole size combinations.
- PDC drillable
- Reamer shoes are equipped with a standard enclosed down-jet nose with an aggressive cutting structure.
- Supplied in a P-110 casing grade.

REAMER SHOE WITH SINGLE VALVE
AND ALUMINIUM ECCENTRIC NOSE

S-RSSV -ALEN-S100-20



REAMER SHOE WITH DOUBLE VALVE
AND ALUMINIUM ECCENTRIC NOSE

S-RSDV-ALEN-S100-22

