

ECCENTRIC NOSE DV FLOAT SHOE



The Tier 1 Eccentric Nose DV Float Shoe is installed at the bottom end of a casing string or liner string to provide flow-control and a guiding nose profile.

The Eccentric Nose DV Float Shoe comes with dual check valves for preventing well-bore fluids from entering the shoe and permits forward fluid-flow while circulating. The aluminum nose profile is specifically designed to assists in maneuvering past obstacles, ledges, and low-side debris.

The aluminum nose can easily be removed by milling or drilling operations to the full-drift ID of the associate casing / liner string.

CURRENT SIZES

- → 114.3mm (4.5")
- → 127.0mm (5.0")
- → 139.7mm (5.5")
- → 177.8mm (7.0")

STANDARD OFFERING

- → L-80 / P-110
- → Aluminum Nose
- → Dual check valves

OPTIONS

- → API connections
- → Premium / semi-premium connections
- → CRA materials
- → Other sizes available on request

FEATURES & BENEFITS

- → PDC drillable aluminum for ease of removal
- Full drift ID post-removal eliminating any ID restriction
- 34.5 MPa (5000psi) rated for suitable use in most applications
- Directional jetting ports to assist in debris cleanup or agitation

APPLICATIONS

- → Cemented / Non-cemented
- Casing long strings
- Liner strings
- → Multilaterals
- ⇒ Deviated / Horizontal







