

# Stroking Fill Up Tool



The **DrawWorks Stroking Fill-Up Tool (DWSFT)** improves rig safety by eliminating the stabber in the derrick. It is positioned just above traditional casing elevators which reduces problems associated with flex hoses and misalignment issues when pulling the casing from the v-door. Once the casing is centered over the well, the tool can be pneumatically extended into the casing. Once the nose is completely extended a mechanical full flow valve is opened for Fill-Up operations. To circulate the wellbore with the DWSFT, tool can be lowered traditionally into the casing or liner to make a 5000 psi seal. To close the valve you simply pneumatically retract the nose of the tool and remove from the casing.

## Specs:

- 4.5 IF Connection
- Total Length 118"
- Diameter 7.5"
- 4 ½ - 7 inch Casing
- Extends 36"
- Max Circulation Pressure 5000 psi



*Circulating and flow-back tools  
for casing and drill pipe*