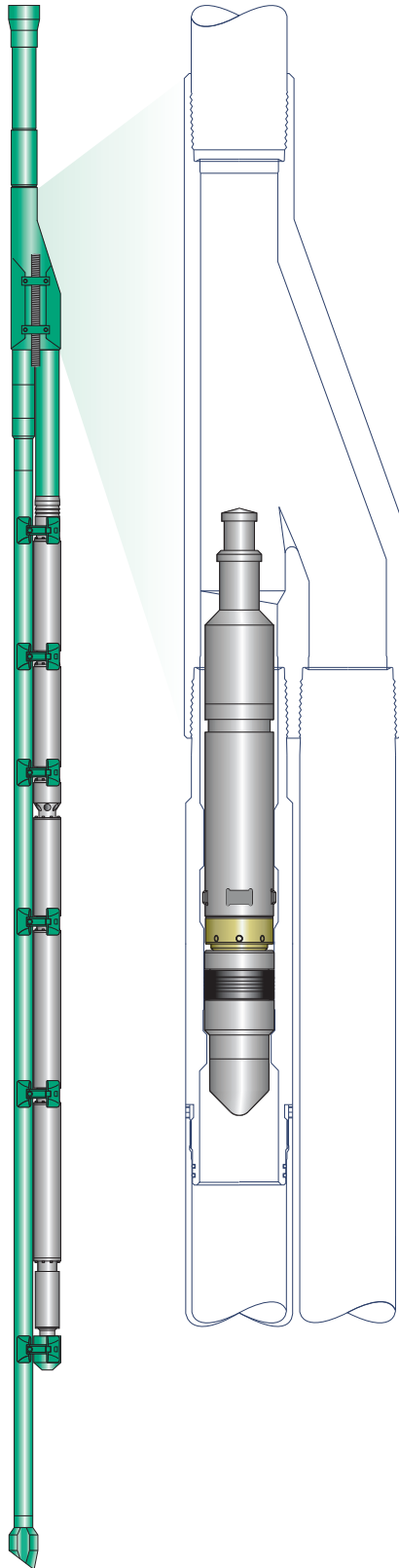


## Equalising Blanking Plug



The RMSpumptools Blanking Plug is designed to prevent pumped fluids re-circulating via the Bypass Tubing during pumping operations. The Blanking Plug is removed with wireline or coiled tubing to enable intervention below the ESP.

- Equalising Feature to allow fluid drain-off before pulling
- 2.75", 2.562", 2.312" and 1.875" bore size as RMSpumptools standard
- Options available in alternative sizes with Top or Bottom No Go variants
- Options to hold pressure from top-down only or top-down and bottom-up
- Pressure Tested to 5000 psi within Y-Tool assembly before shipment
- Positive Dog engagement to secure Blanking Plug into blanking plug seating nipple
- Run and Pulled with single wireline trip using standard wireline pulling/running tools
- Self Cleaning fishing neck
- Positioned in nipple to avoid flow erosion damage
- Vee Ring Seal Stack positioned below locking dogs to ensure protection of Nipple Seal Bore during entry/exit

