



## Bypass Series

### Equalising Blanking Plug

The RMSpumptoools 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.

#### Key Performance Features

Equalising Feature to allow fluid drain-off before pulling

2.75", 2.625", 2.562", 2.312" and 1.875" bore size as RMSpumptoools 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

