

Pod Well Control Sub

The UMS Flowell Pod Well Control Sub is a means of containing well control when building the ESP inside the Pod. The Pod Well Control Sub is similar in design to the Pod Sleeve Handling and Pressure Test Tool, except it has a perforated pup joint with a universal head for making up to the ESP.

In the event of a well control situation, the Pod Well Control Sub is made up to the ESP section landed on the worktable. The Pod Well Control Sub along with ESP is lifted to remove the worktable, and then lowered to make up to the Pod sleeve. The top connection of the Pod Well Control Sub is made up to the top drive or kelly hose, and the BOP rams closed onto the Pod casing. Pumping through the top drive or kelly hose can then begin to control or kill the well.

FEATURES & BENEFITS

- Fully torqued and load tested
- Full material traceability
- Robust construction
- Allows well control during ESP build, without the need to drop the ESP inside the Pod
- Can be used for dual purpose Pod Sleeve Handling and Pressure Test Tool and Pod Well Control Sub
- Provided with drill pipe connection, for make up to the rig drilling system

SPECIFICATIONS

- Low alloy steel
- 10,000psi MWP
- 50 Tonne Working Load Limit (WLL)



Technical Specifications - Pod Well Control Sub

Part Number	Pod Size	Top Connection	Bottom connection	WLL (Te)
TD12-528	7"/7-5/8"	NC50 (4-1/2" IF) BOX	REDA 540/562 UNIVERSAL FLANGE BASE	50
TD12-215	8-5/8"	NC50 (4-1/2" IF) BOX	REDA 540/562 UNIVERSAL FLANGE BASE	50
TD12-503	8-5/8"	NOV XT-57 EXTREME TORQUE	REDA 540/562 UNIVERSAL FLANGE BASE	50

