

Pump Sub

The UMS Flowell Pump Sub provides a connection from the electrical submersible pump discharge head to the UMS Flowell Y-Tool.

The Pump Sub is an integral part of the fully torqued and pressure tested assembly, which ensures a totally leak free system from pump discharge to well head.

The standard length of the pump sub is 10ft, to allow the system to deflect due to the mismatch in centres at the y-tool compared to the ESP and bypass tubing.

FEATURES & BENEFITS

- Pin x Pin thread
- Bottom connection to suit ESP discharge head
- 10ft standard length

SPECIFICATIONS

- Low alloy steel or 13Cr material options to API 5CT
- 5000psi MWP



Technical Specifications - Pump Sub

Part Number	Top Pin Thread	Bottom Pin Thread	Internal Drift (in)
PJ-3500-93- EUXFCJ-10	3-1/2" 9.2# FCJ	3-1/2" 9.3# EUE	2.867
PJ-3500-93- VTXFCJ-10	3-1/2" 9.2# FCJ	3-1/2" 9.2# VAM TOP	2.867
PJ-2875-65-EUXFCJ-10	2-7/8" 6.4# F2J	2-7/8" 6.5# EUE	2.347
PJ-2875-64- VTXFCJ-10	2-7/8" 6.4# F2J	2-7/8" 6.4# VAM TOP	2.347
PJ-2375-47- EUXFCJ-10	2-3/8" 4.6# F2J	2-7/8" 4.7# EUE	1.901
PJ-2375-46- VTXFCJ-10	2-3/8" 4.6# F2J	2-7/8" 4.6# VAM TOP	1.901

