

Handling Sub

A Handling Sub is provided at the top of the Bypass Y-Tool Assembly to ensure ease of handling at the well site and to prevent damage to components within the system during installation.

The Handling Sub is an integral part of the fully torqued and pressure tested Y-Tool Assembly.

A crossover is provided if necessary to interface with production tubing string thread.

FEATURES & BENEFITS

- Box x Pin thread
- Top connection to suit production tubing
- 6ft length as standard

SPECIFICATIONS

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



Technical Specifications - Handling Sub

Part Number	Box Thread	Pin Thread	Internal Drift (in)
PJ-3500-93- EUBXFCJP-6	3-1/2" 9.3# EUE	3-1/2" 9.2# F2J	2.867
PJ-3500-92- VTBXFCJP-6	3-1/2" 9.2# VAM TOP	3-1/2" 9.2# F2J	2.867
PJ-2875-65- EUBXFCJP-6	2-7/8" 6.5# EUE	2-7/8" 6.4# F2J	2.347
PJ-2875-64- VTBXFCJP-6	2-7/8" 6.4# VAM TOP	2-7/8" 6.4# F2J	2.347

