

Y-Tool Sub Assembly (Comingled Flow)

A Y-Tool Assembly provides the junction for comingling flow from upper and lower zones into the single production tubing.

- 6ft handling sub with a top connection to suit the customer's production tubing
- Optional top nipple used to set a plug, to test the production tubing or set a packer. Used with an isolation tool to straddle the Y-tool body for bullheading the well or isolating the upper ESP when running dual Y-tool ESP completions
- The Y-tool body used to create a junction between the upper zone and lower zone, to comingle the flow into the production tubing
- Bypass Nipple, for setting a plug, should one zone need isolated.
- Load bearing and sealing adjustable swivel with 15-inch stroke adjustment, for make up to the bypass tubing
- 10ft pump sub, for make up to the ESP pump discharge head
- Optional bypass tubing crossover, for reducing bypass tubing size.

The parts are torqued, pressure tested and drifted as an assembly, ready for make up to the ESP system on the well site.

For more information refer to our Y-Tool catalogue

FEATURES & BENEFITS

- Fully torqued and tested
- Full material traceability
- Robust construction
- Can be used for single and dual ESP logging bypass Systems as well as for comingled dual zone production systems

SPECIFICATIONS

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



