

Bypass Tubing

UMS Flowell Bypass Tubing is positioned alongside the electrical submersible pump assembly, to provide unobstructed, fully protected passage, for coiled tubing or wireline toolstrings.

The Bypass Tubing has a smooth internal profile to remove the possibility of hang-up of the coiled tubing or wireline strings.

UMS Flowell F2J premium (metal to metal seal) flush joint thread is provided as standard, however other threads can be provided upon request.

FEATURES & BENEFITS

- Box x Pin thread
- Other threads available on request
- 15ft standard length, other lengths available
- No coupling- Flush outside diameter to maximize space

SPECIFICATIONS

- Low alloy steel or 13Cr material options to API 5CT
- 5000psi MWP
- 2-1/8" OD tubing offered in carbon steel and 316 stainless steel materials



Technical Specifications - Bypass Tubing

Part Number	Box Thread	Pin Thread	Length (ft)	Internal Drift (in)
PJ-2875-64-F2J-15	2-7/8" 6.4# F2J	2-7/8" 6.4# F2J	15	2.347
PJ-2375-46-F2J-15	2-3/8" 4.6# F2J	2-3/8" 4.6# F2J	15	1.901
PJ-2125-24-F2J-15	2-1/8" 2.4# F2J	2-1/8" 2.4# F2J	15	1.717
42510F2JBP15CS	4-1/4" 10# F2J	4-1/4" 10# F2J	15	TBC

Other Lengths Available

