

Model 'OX' Profile Nipple

Performance Oil Tools, Inc. 'OX' Profile Nipples are designed to provide downhole selectivity. Operators can place as many selective nipples, as desired in the tubing string to provide an unlimited number of positions for setting and locking subsurface flow controls. Individual nipples can be selected for the flow control devices, if this location is unsatisfactory, or well conditions change, the flow control device may be moved up or down the tubing string wherever another nipple is located, all by wireline, under pressure, without killing the well.

FEATURES/BENEFITS:

- Internal Seal Bore.
- Large bore to permit maximum flow capacity.
- Nipple bores compatible with tubing size and weight.
- Selectivity when running, setting or retrieving subsurface flow controls.
- Universal nipples with one internal profile.
- Available in Alloy or Stainless material.
- Available in Pin x Pin or Box x Pin

Specification Guide Model 'OX' Profile Nipple

Tubing OD	Seal Bore
1.900	1.500
2-1/16	1.625
2-3/8	1.875
2-7/8	2.313
3-1/2	2.813
4	3.313
4-1/2	3.813

