

## Type “D” Top Nipple

The Type “D” Top Nipple is positioned above the Y-Tool to provide the operator with a seal bore profile within the pressure tested assembly.

Seating of a Plug or Standing Valve in the Top Nipple seal bore enables the operator to pressure test the production tubing to surface, without the requirement of a check valve above the pump discharge head, ensuring a fully tested system from ESP to wellhead. The Standing Valve can also be used to set a hydraulic ESP packer.

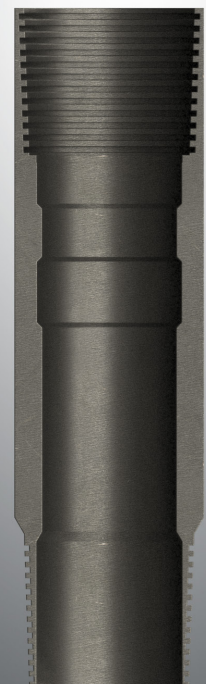
The Top Nipple is also utilised to accommodate an Isolation Tool. The Isolation Tool is located in the Bypass Nipple and Top Nipple, and is used to isolate the ESP, this allows bullheading of fluids directly through the Bypass Tubing and allows the upper ESP to be isolated in dual y-tool ESP applications when running the lower ESP.

### FEATURES & BENEFITS

- Top NO-GO feature
- “D” Type locking profile for plugs
- Seal bore for plugs and isolation tool
- Other profiles and sizes available on request

### SPECIFICATIONS

- Low alloy steel or 13Cr material options
- 5000psi MWP



# Technical Specifications - Type “D” Top Nipple

Part Number	Casing Size	Box Thread	Pin Thread	Seal Diameter (in)
N-2250D-0001	9-5/8"	3-1/2" FCJ	3-1/2" FCJ	2.250
N-2312D-0002	7"	2-7/8" FCJ	2-7/8" FCJ	2.312
N-2562D-0001	9-5/8"	3-1/2" FCJ	3-1/2" FCJ	2.562
N-2750D-0002	9-5/8"	3-1/2" FCJ	3-1/2" FCJ	2.750
N-2812D-0001	9-5/8"	3-1/2" FCJ	3-1/2" FCJ	2.812
N-2812D-0002	9-5/8"	4-1/2" FCJ	3-1/2" FCJ	2.812
N3812D-0001*	9-5/8"	4-1/2" FCJ	4-1/2" FCJ	3.812

\* (without no-go)





## Type “A” Top Nipple

The Type “A” Top Nipple is positioned above the Y-Tool to provide the operator with a seal bore profile within the pressure tested assembly.

Seating of a Plug or Standing Valve in the Top Nipple seal bore enables the operator to pressure test the production tubing to surface, without the requirement of a check valve above the pump discharge head, ensuring a fully tested system from ESP to wellhead. The Standing Valve can also be used to set a hydraulic ESP packer.

The Top Nipple is also utilised to accommodate an Isolation Tool. The Isolation Tool is located in the Bypass Nipple and Top Nipple, and is used to isolate the ESP, this allows bullheading of fluids directly through the Bypass Tubing and allows the upper ESP to be isolated in dual y-tool ESP applications when running the lower ESP.

### FEATURES & BENEFITS

- Top NO-GO feature
- “A” Type locking profile for plugs
- Seal bore for plugs and isolation tool
- Other profiles and sizes available on request

### SPECIFICATIONS

- Low alloy steel or 13Cr material options
- 5000psi MWP



# Technical Specifications - Type “A” Top Nipple

Part Number	Casing Size	Box Thread	Pin Thread	Seal Diameter (in)
N3125A-0002	9-5/8"	4-1/2" FCJ	4-1/2" FCJ	3.125
N3125A-0003 **	9-5/8"	4-1/2" FCJ	4-1/2" FCJ	3.125
N2812A-0003	9-5/8"	3-1/2" FCJ	3-1/2" FCJ	2.812

\*\* Y-Valve Configuration



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