

Tailpipe Nipple Assembly

The UMS Flowell Tailpipe Nipple Assembly is normally made up directly below the pod bottom crossover.

The nipple profile allows a standing valve to be temporarily set in the nipple, so that the pod casing can be pressure tested prior to installing the ESP inside the pod.

The nipple has 6ft tubing pup joints made up to the nipple to act as saver subs, allowing the assembly to be picked up from the pipe deck, ready to be made up to the completion string.

FEATURES & BENEFITS

- Nipple sizes to suit the tubing (normally the same nipple size as the optional nipple on the pod hanger assembly for testing the production tubing)
- Thread connections to meet customer requirements
- Box x Pin configuration

SPECIFICATIONS

- Low alloy steel or 13Cr material options
- API 5CT



Technical Specifications - Tailpipe Nipple Assembly

Part Number	Top Connection	Bottom Connection	Nipple size (in)
PS-7625-0042	5-1/2" 17# TENARIS BLUE BOX	5-1/2" 17# TENARIS BLUE PIN	3.500

