

Pod Sleeve Handling And Pod Pressure Test Tool

The UMS Flowell Pod Sleeve Handling and Pod Pressure Test Tool is used for handling the pod sleeve assembly and also to pressure test the pod system prior to installing the ESP.

The handling tool is made up to the pod sleeve assembly on the pipe deck. The handling tool has a dummy coupling for picking up the assembly with elevators.

Once the pod sleeve assembly is made up to the pod casing, slickline equipment can be made up to the handling tool and a standing valve can be set in the tailpipe nipple assembly.

Once set in the nipple, the top connection of the handling tool can be made up to the rig Kelly hose to fill and pressure test the pod casing with the cementing unit.

FEATURES & BENEFITS

- Top box connection normally the same as the production tubing, for make up to a drill pipe well control crossover
- Dummy coupling shoulder for elevators
- Quick union for make up to pod sleeve

SPECIFICATIONS

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



Technical Specifications - Pod Sleeve Handling And Pod Pressure Test Tool

Part Number	Pod size	Top connection
PS-5500-0052	5-1/2"	3-1/2" 9.3# EUE BOX
PS-7625-0043	7"/7-5/8"	5-1/2" 17# VAM TOP BOX
TD12-525	7"/7-5/8"	NC50 (4-1/2" IF) BOX
PS-8625-14	8-5/8"	5-1/2" 17# JFE BEAR BOX

