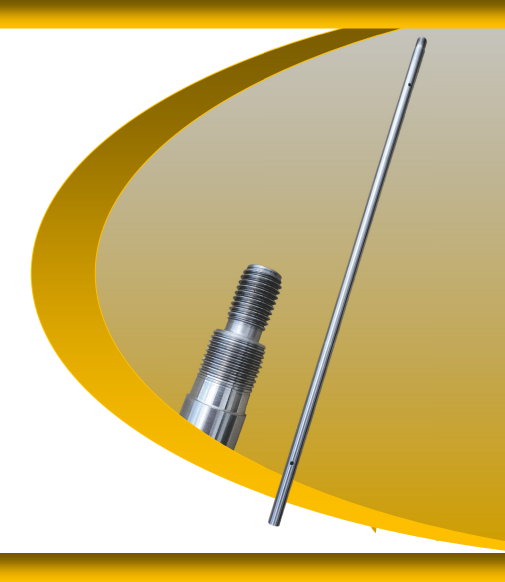


Titus Tools Slider

The Titus Slider tool allows service to oil wells to be completed safer. The Titus Slider tool and system is an easy means for flush by and service rig to move the polished rod to easily locate correct depth of pump without removing surface drive, stuffing box or composite wellhead, eliminating dangerous and environmental contamination scenarios.

Simple design allows Slider Tool to be installed above polish rod allowing downward movement through stuffing box and drive unit to locate tagbar and depth of pump.

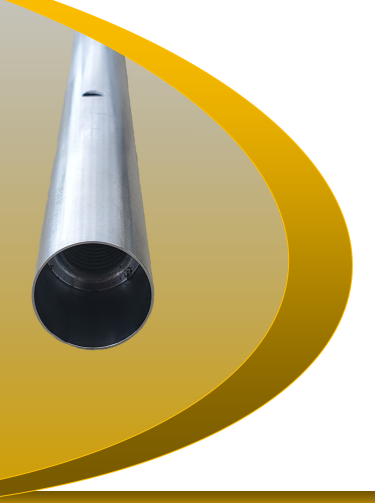


Benefits



- Compact and solid design.
- Available in standard polish rod sizes.
- Reliable operation.
- Designed for easy use.
- Easy economical maintenance with minimal training for field personnel.
- Patent Protected (TT1023/DK)





A Safer Way to Service Oil Wells!

User Friendly – provides service operators a means to efficiently and adequately determine the correct depth of the pump

Increased Safety – eliminates the need to remove the drive unit, stuffing box or composite wellhead, reducing the operator's exposure to the risk of injury

Environmentally responsible – eliminate hazardous and environmental contamination scenarios

Optimizes production – production peaks when the pump is placed correctly

Availability / Specifications

Rod Size (Inches)	Thread Pin Diameter	Length of Rod	Grades
1 1/4	7/8″	Standard or Custom	431SS, 4140, 4140 Chromed Surface & XM-19
1 1/2	1"	Standard or Custom	materials



