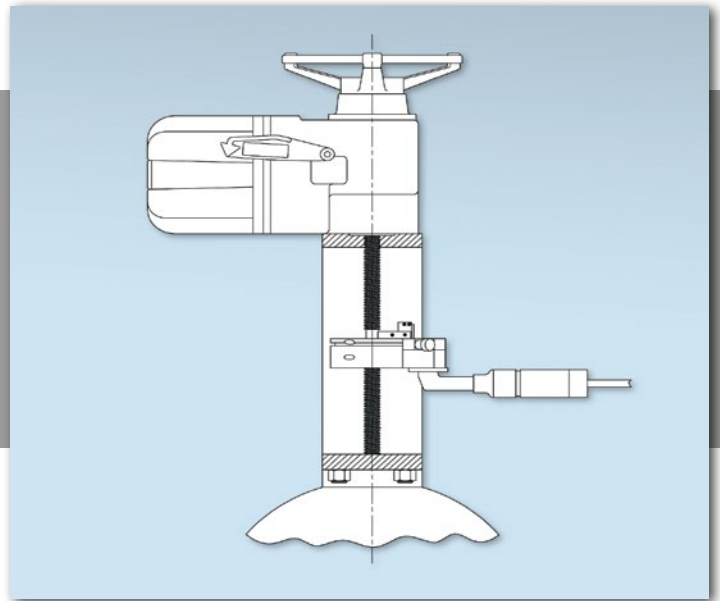


Thread Removal Tool

Features

- Lightweight and portable design
- Low clearance, split frame system
- Requires less than 1.5" radial clearance
- Automatic centering and squaring
- Leaves precision finish for QSS installation
- Setup and complete cut in minutes (ALARA)
- Pneumatic or electric drive available



The Thread Removal Tool is used for the in-situ removal of valve stem threads. This permits the installation of Teledyne Test Service's Quick Stem Sensor (QSS) on a smooth stem area for direct, accurate measurement of stem torque and thrust. A procedure for use of the thread removal tool is supplied.

