

INFLATABLE STRADDLE PACKER (TWISP)

PRODUCT 410

The **TechWest Inflatable Straddle Packer (TWISP)** is used for selective treating, testing or producing for zone evaluation. The tool has dual inflatable packers and can be set multiple times in one run to evaluate several zones thereby reducing costs considerably.

This tool is operated by axial movement of the workstring and applied pressure. The spacing between the packers can be adjusted depending on the tool application. To record temperatures and pressure changes, memory gauges may be placed either above the top packer, between the elements or below the lower element.

FEATURES

- Can be run in horizontal open or cased holes
- Customizable spacing between elements
- Single trip multiple zone settings
- Suitable for sour service
- Fully retrievable
- Deflation of tool system to the annulus
- Axial movement of the workstring and applied surface pressure activates the tool
- Ran on coil or jointed tubing

SPECIFICATIONS

410 SPECIFICATION GUIDE		
Tool OD in	Tool ID in	Thread Connections
3-5/8	1-3/4	
4-1/4	2-1/4	2-7/8 EUE BOX X PIN
5-1/2	2-1/4	2-7/8 EUE BOX X PIN

