

Monobore Tubing Test Tool







SET MULTIPLE TIMES IN ONE RUN
SINGLE RUN WELL TESTING
INTEGRATED EQUALIZATION

Description

The DTI Monobore Tubing Test Tool can be used for well testing and packer setting in mono-bore completions or in completions with no suitable profiles. The Tubing Test Tool can also be used for leak detection.

The tool incorporates a drop valve type equalizing valve and so will self-equalize when being picked up. Picking up further un-sets the tool enabling it to be moved up the tubing and then re-set. Using this method the tool can be re-set at many times as required.

The results of pressure tests at each Monobore Test Tool setting point will help determine the location of any leak.

Features & Benefits

- Quickly and effectively identify the location of tubing leaks
- Can be re-set many times in each run.
- Equalizes prior to releasing.
- Simple, robust construction
- Easy to redress.

Part Number	Tubing Size	Top Connection	Pressure Rating	Length
238NTT	2 3/8" 4.6 lb/ft	15/16-10UN	5,000 psi	38.0"
278NTT	2 7/8" 6.4 lb/ft	1 1/16-10UN	5,000 psi	38.0"
350NTT	3 1/2" 9.2 lb/ft	1 1/16-10UN	5,000 psi	46.8"
450NTT	4 ½" 12.6 lb/ft	1 9/16-10UN	5,000 psi	42.1"

We offer optional equipment, alternative sizes and materials **Please contact us for more information.**

