

FEATURES

- Robust
- Simple slack-off and pick-up setting
 - Rotational speeds allow up to 80 RPM when tool not in use
- Compression-set slip design
- No liner-top loading
- Generous bypass area under packer element
- Increased trip speeds
- Capable of drilling and milling operations
- Redundant packer elements
- Top seal isolation

 WELLBORE SERVICE TOOLS | WELLBORE CLEANING TECHNOLOGY

Inflow Tech® test packer

Compression set negative test packer



HAL41915

Overview

The CleanWell® Inflow Tech® test packer is designed to perform isolated negative or positive inflow tests on downhole liner tops. The tool has top and bottom connections and can be run in conjunction with other wellbore cleaning tools promoting single-trip displacement runs.

The Inflow Tech test packer is equipped to promote quick trip speeds with generous bypass area under the packer element. Rather than loading the liner top during the inflow test, the slip system eliminates the potential for liner-top damage due to excessive compressional forces and helps manage critical spaceout issues. These proven components can be used during drilling operations, or more traditionally, during the displacement process.

Inflow Tech® test packer specifications

CASING SIZE	DIFFERENTIAL PRESSURE RATING	TEMPERATURE RATING	MAXIMUM TRIP SPEED	MAX ROTATING SPEED IN TENSION
IN.	PSI	° F	FT/MIN	RPM
13 3/8 - 13 5/8	5000	250	150	80
9 5/8	6000	250	150	80
7 - 7 5/8	6000	250	150	80

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