

Inflow Tech® Packer with Setting Control Module

NEGATIVE TEST PACKER FOR CHALLENGING WELL GEOMETRY

OVERVIEW

The Setting Control Module enhances the Inflow Tech® packer by providing repeatable resistance that must be overcome with compression each time the packer is set. This allows the tool to be run in conditions that are challenging for a standard Inflow Tech packer. These include highly deviated wells with minimal effective weight/tension below the tool, high-flowrate situations where there is risk of the tool setting hydraulically, or a combination of the two. The valve in the Setting Control Module resets after each cycle, so the tool is not reliant on string weight/tension provided by drillpipe below the tool.

The Setting Control Module is a true add-on feature. The Inflow Tech packer can be converted to be run with or without the Setting Control Module when built in the shop with minimal part changes, as the operator's requirements vary by well.

FEATURES AND BENEFITS

- » Robust
- » Compression activated
- » Unlimited cycles
- » Repeatable and resettable metering system
 - » Available in 20, 40, and 60 klb
- » High torque internal connections - Does not introduce any weak points to Inflow Tech packer assembly
- » Does not reduce differential pressure or temperature rating to base Inflow Tech packer
- » Allows the Inflow Tech packer to be run in challenging well geometries, while addressing concerns of accidental packer setting

Inflow Tech® Packer with Setting Control Module Specifications

Casing Size (in.)	Casing Weight (PPF)	Temperature (Deg°F)	Differential Pressure (PSI)	Available Set Weight (klbs)
9 5/8	36 - 58.4 SD	350	8,000	20, 40, 60
9 5/8	36 - 43.5	325	6,000	20, 40, 60
10 3/4	55.5 - 65.7	300	6,000	20, 40, 60

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

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