

Post Frac Test Valve

KX Oil Tools Post Frac Test Valve is a supplementary downhole tool that is placed into the liner string during installation. Once stimulation of the lower interval of the wellbore is completed, a ball is deployed and landed on the seat of the Post Frac Test Valve. The upper string is then pressure tested to confirm integrity prior to flow back of the lower zones. Once the test is completed the ball can either be flowed back to surface or drilled out along with the drillable seat.

The KX Post Frac Test Valve incorporates KX Oil Tools proven drillable seat design that is hardened for protection against erosion, designed to resist cracking, and is PDC drillable. The KX Oil Tools Post Frac Test Valve can be set up to run in conjunction with any multistage liner system and can be run with KX Dissolvable Frac Balls.



STANDARD OFFERING

- P110 Type Flow Wet
 - LTC Box x Pin
 - Drillable Seat

OPTIONS

- Flow Wet Materials
- Connection Configurations
- Other sizes available upon request

APPLICATIONS

- Multistage Stimulation
- Ball Drop Stimulation
- Casing Integrity Testing

FEATURES, BENEFITS, AND ADVANTAGES

- Simple Design
- Drillable Internals
- Fits on Standard Casing

INQUIRIES

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