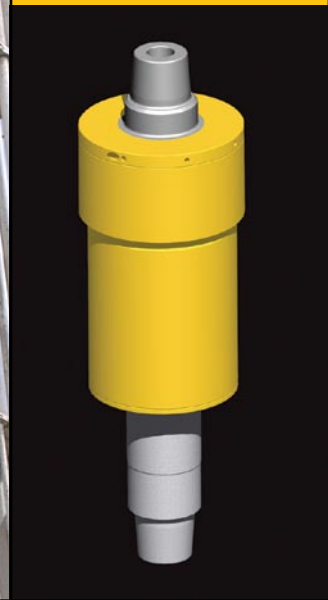




**350K
SHOCK SUB**
FDS-350K-SS



**WITH A SIMPLE AND EFFECTIVE DESIGN THAT
INCORPORATES A HIGH LEVEL OF SAFETY AND QUALITY
AND CONFORMS TO INDUSTRY STANDARDS.**

Application

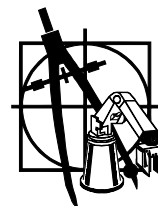
The shock sub is designed to work in conjunction with the Top Drive to prevent damage to your equipment. The shock sub also prolongs the life of the Top Drive bearings and gears.

Operation

The movement of the shock sub assists in the prevention of severe impact to the Top Drive by allowing the quill to be cushioned by a volume of hydraulic oil.

SIMPLICITY

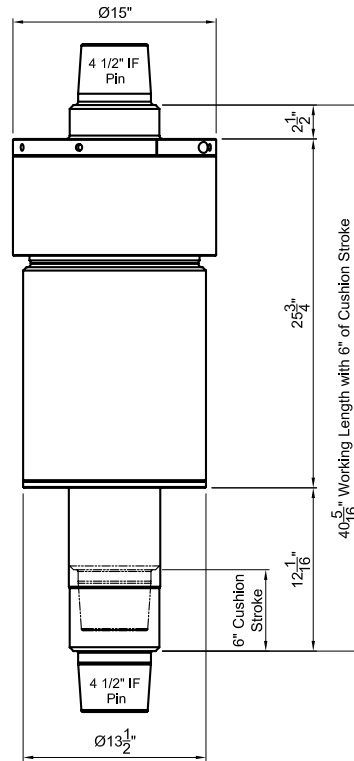
RELIABILITY



FDS
Fluid Design Solutions Inc.



Dimensions



Features

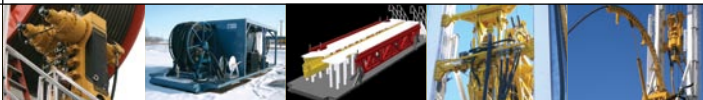
- Designed to API Standards
- 3:1 Safety Factor
- Easily accessible fill port
- Off-the-shelf Seal Kit
- Pin X Pin
- Box X Pin

Specifications

- Weight 1070lbs
- Stroke 5"
- Pull up 350 000 lbs
- Pull Down 350 000 lbs
- Torque 35 000 ft/lbs

Benefits:

- Protects Top Drive
- Reduce thread damage
- Easily Maintained
- Minimum repair and maintenance
- Protect your investment



Fluid Design Solutions Inc. also designs and manufactures *Top Drives, Coiled Tubing Injectors, Make Up/Breakout Units, and Coiled Tubing Hybrid Drilling Rigs.* FDS affiliated companies also supply a *Coiled Tubing Directional BHA package.*

Fluid Design Solutions Inc.

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