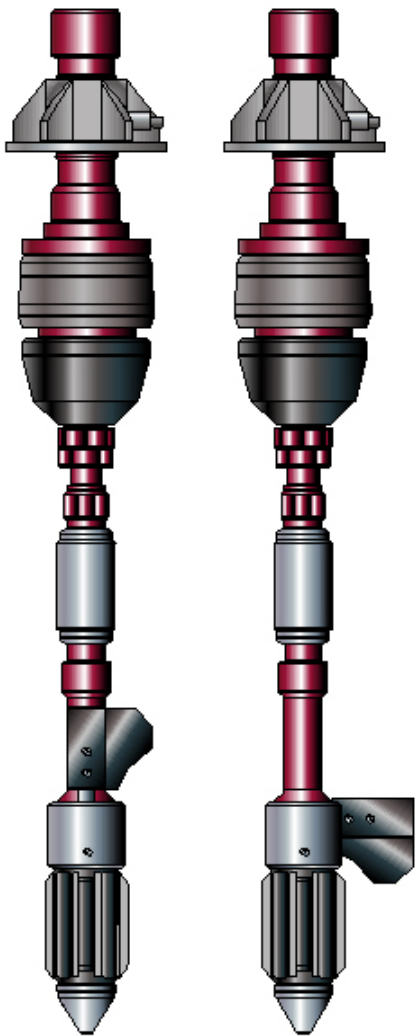


Premiere strives to "Save Rig Time" for our Customers during casing running operations. Using the New Premiere Fill-Up, Circulating, Flow Back Tool (FCF) Service along with very experienced personnel, installation is fast and easy. Our Top Drive Systems or Non-Top Drive Systems can run inside of the casing sizes ranging from 4 ½" to 20".



Open Position Closed Position

The FCF System

PREMIERE'S newest tool is the Premiere Fill-up, Circulating, Flow Back tool. This tool has the diversity of working on the Top Drive and Non-Top Drive systems for sizes ranging from 4 ½" –5 ½" with one tool system and 7" through 20" on another. This gives Premiere the ability of providing a full open valve system allowing for high fill rates and circulating rates. This full flow also allows for no surge on the well during flow back operations.

Specifications

Using a cup type seal system, the tool can stab into the casing for complete circulating and flow back capabilities with a maximum pressure maximum rating of 3000 psi (Note: Rating does lower on pipe larger than 11 ¾"). The Auto-Valve Mudsaver System allows the high flow rates to be established when inside the casing yet retaining the mud within the system when out of the casing. Plastics are also used to protect the casing threads on the Gauge Ring, Circulator, and the Auto-Valve.

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