

MAXIMUS Completion Systems

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LINER HANGER SYSTEMS TECHNICAL UNIT

Authored by: RAJAT

TECH UNIT No.	276
MODEL	MRHRT
DATE	06/01/2018
REV.	00

MAGNUS RH RUNNING TOOL

Approved by: Jogendra Singh

DESCRIPTION & APPLICATION:

The Liner Running Tool is designed to run and set both mechanical & Hydraulic Liner Hangers as well as all others tools with Running profile on top.

The Liner Running Tool is made up to the Tie back receptacle/ Setting Collar by left hand rotation. A set of three lugs on the running tool latches into the MTBR / Setting Collar, allowing Liner to be rotated with the tension on the tool.

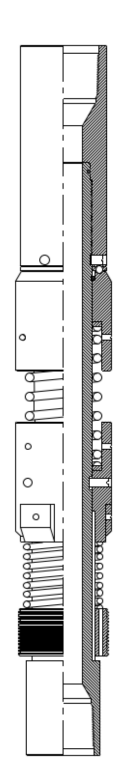
The Running tool is designed in two versions, one to run rotating liner hangers, and one to run non-rotating liner hangers, The rotating versions has a smooth outer surface with glide buttons to prevent damage to the tie-back extension.

SIZE AVAILABILITY :

AVAILABLE SIZES :- 3-1/2" TO 20".

FEATURES/BENEFITS:

- 1. Constructed of high strength material to provide high load capacity.
- 2. A torque control system transmits torque to the liner hanger. This allows liner rotation, setting of mechanical liner hangers and prevents premature releasing of running tool.



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