



SPEEDFRACLINER TOP/PRODUCTION PACKER

Casing Size (in)	Casing Wt. lb/ft	Maximum OD (in.)	Minimum ID (in.)	Maximum Temp (°F)	Working Pressure psi	End Connections
7.00	17-26	6.000	4.000	300	10,000	4 1/2" LTC
	29-32	5.875				
9.625	36 - 53.5	8.125	5.500	250	8,000	6 5/8" LTC
			5.000			5 1/2" LTC

FEATURES:

- Field proven, Hydraulically activated
- Two (2) opposing sets of full circumference slips
- Expandable metal back-up ring to reduce element extrusion
- Full bore opening with no restrictions
- Internal locking mechanism for no loss in setting force
- One (1) piece mandrel design
- P110 material construction
- Can be run as a liner top or production packer
- Standard LTC threaded connections

The **SPEEDFRAC** StimStac Liner Top/Production Packer hydraulic set, permanent packer is a reliable one trip production packer that can be used in single or mult-zone completions. The packer can be run and set in straight or deviated wellbores where it is used to anchor the completion within an intermediate casing string and provide annular isolation from the wellbore below. This versatile design is generally used with the **SPEEDFRAC** Horizontal Completion System by where it can be run as either a liner top or monobore packer assembly.



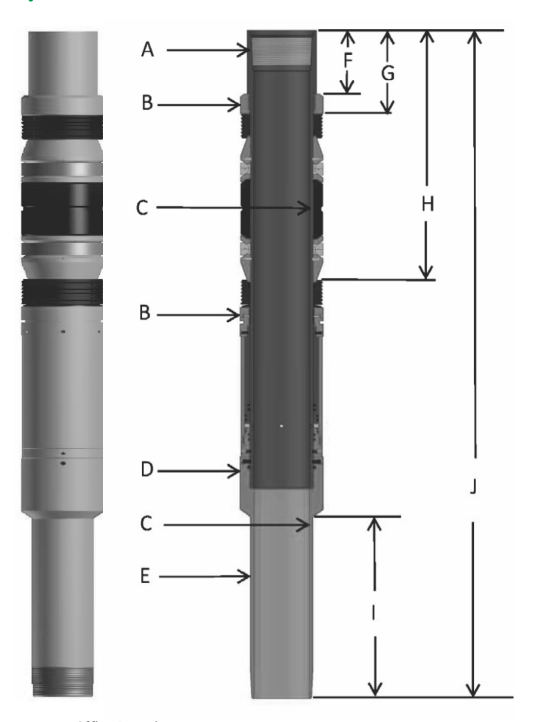




SPEEDFRAC7" x 4.5" LINER TOP/PRODUCTION PACKER SPECIFICATIONS

CASING RANGE					
7" 17-26#	7" 29-32#				
OD 6.00 in.	OD 5.875 in				
MINIMUM ID					
4.00 in.					
BODY MATERIAL					
P-110					
THREAD CONNECTION					
4-1/2" LTC					
DIFFERENTIAL PRESSURE					
10,000 PSI					
TEMPERATURE					
300° F					
ACTIVATION PRESSURE					
1377 psi/1962 Psi					

Dimension	Inches		
Α	4.89		
В	5.875		
С	4.00		
D	5.875		
E	4.50		
F	6.24		
G	8.25		
Н	24.75		
1	18.00		
J	67.00		



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