

FST™ Floating Sub Tool

Volant's FSTTM tool is designed for casing drilling or running operations with top drive equipped rigs to supply passively damped axial travel during connection making. The FST tool helps to prevent damage due to jarring or sudden loading to casing or drilling equipment during day-to-day operations.

This patent pending architecture is capable of providing full hoisting loads in combination with full torque values at all stroke positions. The FST tool is fully compatible with Volant's CRTi® tool with internal grip and CRTe® tool with external grip.

Base Tool Characteristics

| Tool Weight | lbs (kg) | 860 (391) |
|--------------------------------------|--------------|------------------|
| Maximum Hoist Load ¹ | ton (tonne) | 660 (598) |
| Maximum Torque Capacity ¹ | ft.lbs (N.m) | 85,000 (115,200) |
| Collapsed Tool Length ² | in. (mm) | 42.0 (1,070) |
| Tool Stroke ^{3,4} | in. (mm) | 6.0 (150) |
| Extended Tool Length ² | in. (mm) | 48.0 (1,220) |
| Maximum Tool Diameter | in. (mm) | 12.25 (311.5) |
| Maximum Circulation Pressure | psi (MPa) | 7,500 (51.7) |
| Through Hole | in. (mm) | 2.0 (50) |
| Maximum Compressive Load | ton (tonne) | 270 (244) |
| Tool Joint | | 6-% REG |



- 2. This does not include the length of the crossover or saver sub, which is recommended for use with the FST-2.
- 3. Additional tool stroke can be provided on request at the expense of tool length.
- 4. An optional passive compensator system is available by request.





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