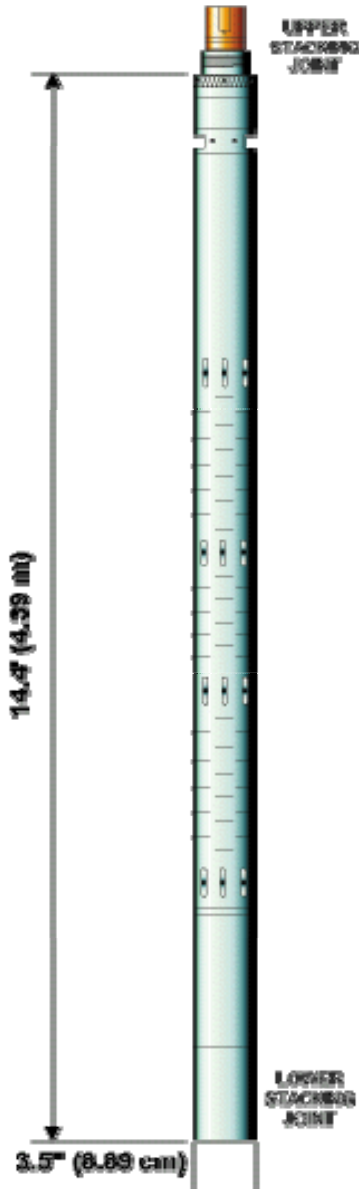


Compensated Sonic Tool



The CST is a two-transmitter, two-receiver design with 3' - 5' spacing. The tool provides borehole compensated travel time, sonic amplitude and integrated transit time. Digital recording of the waveform is also available.

The CST is combinable with all TTI open hole tools. It may be placed anywhere below the Gamma Ray/Spectral Gamma Ray (GRT) tools and above the Phased Induction Tool (PIT).

It is recommended that centralizers be run above and below the CST. Inline and slipover centralizers are both available.

SPECIFICATIONS

Pressure: 20,000 psi / 1,379 bar

Temperature: 325°F / 163°C

Weight: 210 lbs / 95.25 kg

Length: 13.9 ft / 4.24 m

Tool OD (MSFL Pad): 3.625 in / 9.2 cm