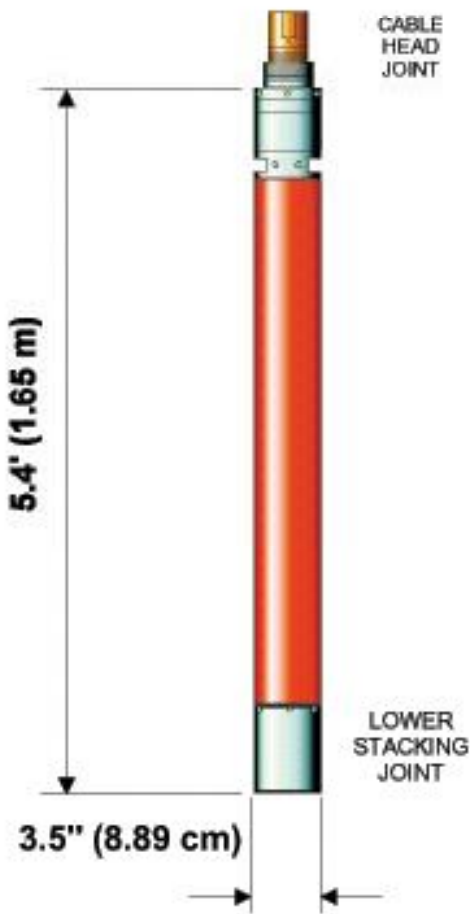


Well Geometry Tool



Provides the necessary positioning information for dipmeter processing. When run alone, deviation or drift survey can be obtained. Angular hole deviation to 90° measured with a high resolution, solid state 3 axis inclinometer package with $\pm 2\%$ accuracy. Azimuth and relative bearing measured with a high accuracy, 3 axis flux gate magnetometer to within $\pm 3\%$.

The WGT-AA is combinable with all the TTI open hole tools, except FTT. WGT may be placed anywhere below the GRT and above the PIT. If run with SDT the WGT must be placed directly below the SDT.

SPECIFICATIONS

Pressure: 20,000 psi / 1,379 bar

Temperature: 325°F / 163°C

Weight: 88 lbs / 39.92 kg

Length: 5.4 ft / 1.65 m

Max OD: 3.5 in / 8.9 cm