TENSTEER ELECTRONIC MULTI-SHOT PROBE



- Probe size: Fits in standard 1.400" ID pressure barrel, 35" probe length
- Operating temperature: 0°C to 150°C
- Shock: 1000g, 0.5 msec, half sine
- Vibration: 30g peak, 30 to 500 Hz
- Maximum lateral displacement error: 2.6 ft. per 1000 ft. or a conical uncertainty of $\pm 0.15^{\circ}$
- Survey resolution: 0.1°
- Power: Powered by standard CHAMP ± 21 V battery pack
- Half the power consumption of the Tensor CHAMP/EMS Probe
- Twice the memory of the Tensor CHAMP/EMS Probe (capable of 4095 shots)
- 100% compatible with Tensor equipment/software
- Windows Champ/EMS software available

For more information, contact Tensteer LLC at the following:

4245 Gattis School Rd Round Rock, TX 78664 Phone: 512-670-0447 Fax: 512-670-1070 Email: fred@tensteer.com Website: www.tensteer.com