FIELD Environmental Instruments

TESTWELL

Water Level Meter

Equipment Rental and Field Supplies

"Your Needs Are Our Business"



Toll-Free 800-393-4009

The zero displacement probe offers a unique 7/16" diameter that displaces less than 1/2 mm of water when used in 1/2" ID wells. The Testwell Water Level Indicator is five times more accurate than white tapes and comes with a complete polyethylene jacket to protect 1/100 ft or 1mm graduations and stranded stainless steel conductors.

The hook and cable protector protects the tape from casing and lets unit hang. There is a 10-year warranty on the components plus a Lifetime Warranty on the reel.

The Standard Sensitivity Control prevents false readings in high conductivity water and is ideal for pump and draw down tests.

This unit is field-tested and award-winning. The zero displacement unit is based on the popular SST-Series probe and tape, and the LR-Rugged Reel. The SST probe and tape and LR-Reel have been Ranked #1 for accuracy, durability and ease of use since 1995. Many of the features found on the original SST units are also found in the new units. This design has been tested extensively in the field for several years now and is a reliable performer.

The Tapes meet or exceed federal specification US GGG T-106E (USA) or EEC Class II (Europe) for a guaranteed accuracy of .008%. A flat spring steel core ensures tapes hang perfectly straight in large and small diameter wells. This provides unparalleled accuracy when compared to the flat white tapes, where kinks in the tape introduce slight errors, in addition to the displacement of water changing the static level.

SPECIFICATIONS

Water Sensing: Conductivity **Power:** 9 Volt Battery

Shipping weight: 8 lbs

Tape Lengths: 50-2000 ft. 15-600 meters

Tape Material: Polyethylene **Prove Diameter:** 7/16 or 12 mm

FEATURES & SPECIFICATIONS

Field Environmental Instruments 99 Miller Avenue Braddock, PA 15104 For Orders or Inquiries: 800-393-4009 Fax 412-271-5083

Visit us soon on the web www.fieldenvironmental.com