Slickline-Braided Line Measuring Head
- 16" Wrap around Measuring Head, Measuring wheels for 0.092", 0.108", 0.125" and 3/16" Braided
- Linear Bearing with Seals for Traverse system
- Four Stainless Steel hardened guide roller
- 2 adjustable pressure wheel
- Measurement in metric or feet

Straight through braided line measuring device
- Suitable for 3/16", 7/32" and 5/16" braided line
- Straight through system without any slippage
- Integral hydraulic load cell for tension signal
- Operates in conjunction with calibrated hydraulic weight indicator and mechanical depth counter
- Aluminum side frame with hardened measuring wheel for long life
- 2 self adjusted pressure wheels
- 4 hardened SS guide rollers
- Linear bearing for traverse system
- Encoder & pressure transducer (Optional)
- Zone-2 rated (Optional)

Slickline Braided Line Measuring Head with built in hydraulic Load Cell
- Suitable for 0.092" to 7/32" operations
- 3 wheel wrap around design with two separate upper wheels & one single lower wheel
- Integral hydraulic load cell for tension signal
- Operates in conjunction with calibrated hydraulic weight indicator and mechanical depth counter
- Aluminum side frame with hardened measuring wheel for long life
- 2 self adjusted pressure wheels
- 4 hardened SS guide rollers
- Linear bearing for traverse system
- Encoder & pressure transducer (Optional)

Chased Hole & Open Hole Measuring Device
- Straight-line measurement - (cable sizes can be changed without affecting depth measurement)
- Dual Tangential Measuring Wheels - made from specially hardened Steel (non magnetic and non wear ceramic wheels also available).
- Accepts cable sizes 3/16 to 15/32"
- Lightweight design with integral tension - makes for easier high angle rig up
- Device opens up - to provide easy cable installation and removal, by removing a single pin
- Includes both horizontal and vertical guide rollers - to minimize measuring wheel loading
- Rollers are oversized - to increase reliability and reduce maintenance Non loaded guide rollers are made from composite material - to reduce Weight and cable wear
- ear, Center, overhead or bottom spooling arm mounts available
- Tension Load Axle and amplifier - can be configured for different outputs.
- Digital Magnetic Mark Detector
- Accepts single or dual encoders
- Supports fully independent backup depth measuring system - using a magnetic pickup
- Encoder, Mark Detector, and Tension amplifiers
- available for Zone I or Zone II area use
- Anodized aluminum frame - All steel parts are plated or SS - All bearings are SS

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