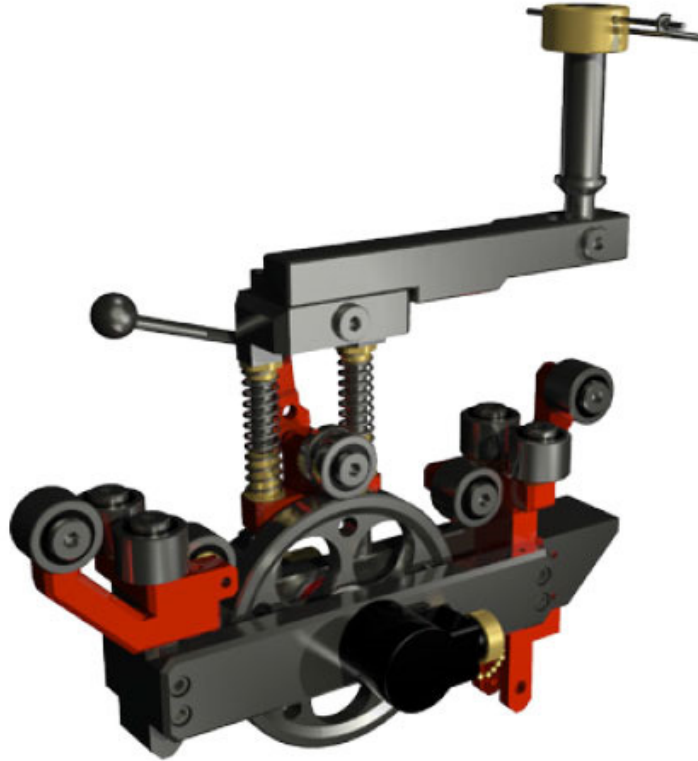


Braided Line Measuring Head



Description

The Quinn's Energy Services Braided Line Measuring Head is a compact and durable device used for measuring wireline depth and speed. The head mounts to an overhead spooling arm and is capable of measuring wireline sizes from 3/16" up to 1/2". The straight-thru design eliminates the need for line size calibration or coefficients and reduces wireline bending, fatigue and wear. The unit supports a digital encoder and mechanical odometer and is available in Metric or Imperial configurations. The simple side loading, lightweight design makes for effortless installation and maintenance.

Features

- Compact, lightweight device
- Mount to overhead spooling arm
- Measure wireline sizes from 3/16 in. to 1/2 in.
- Straight-thru design eliminates need for size calibration or coefficients
- Available with Metric (0.5 m) or Imperial (2 ft) wheel
- Side Loading

Specifications

Length – 16 in (40.6 cm)
Width – 6.25 in (15.9 cm)
Height – 12.25 in (31.1 cm)
Weight – 18 lb (8.2 kg)