

Inline Tension Device for E-Line



Application Features

 Heavy-Duty Unit for Open Hole The Inline Tension Device attaches to the Quinn's Energy Services Braided Operations Available for Cable up to Line Measuring Head or Universal Measuring Head and is used to measure ½ in - Maximum Tension of 20,000 lbf line tension. The tension device can measure wireline cables up to 1/2 inch in

 Heavy-duty Unit for Cased Hole Operations Available for Cable up to 3/8 in - Maximum Tension of 15,000

Benefits

 Connects Directly to Lee Specialties Braided or Universal Measuring Heads The Inline Tension Device for E-Line has a convenient in-situ calibration that is not always required after changing wireline size. Sensitive Load Cell

Specifications Specification Specif	
Length	15.5 in (39.4 cm)
Width	3.3 in (8.4 cm)
Height	5.9 in (15 cm)
Weight	20 lb (9.1 kg)